



# SCOPE OF ACCREDITATION

TESTING LABORATORY (GOST ISO/IEC 17025-2019)

**Testing Center of the Federal State Budgetary Institution "Rostov Reference Center of the Federal Service for Veterinary and Phytosanitary Surveillance"**

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name of testing laboratory

**RA.RU.21PL76**

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Number in the register of accredited persons

**1. 344009, RUSSIA, Rostov region, city of Rostov-on-Don, Sholokhov avenue, 195/7.**

addresses of places of business

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**2. 344034, RUSSIA, Rostov region, city of Rostov-on-Don, Sinyavsky lane, 21v.**

addresses of places of business

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**344009, RUSSIA, Rostov region, city of Rostov-on-Don, Sholokhov avenue, 195/7.**

addresses of places of business

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH (TESTING) AND MEASUREMENT	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1. Tests (research) of products						
1.1.	GOST 32749;Chemical testing, physical-chemical testing; Infrared spectroscopy (spectrophotometric)	Seeds of flax, mustard, rapeseed, colza, sesame, sunflower and other oilseeds, n.e.c.; Flax seeds ; Mustard seeds ;Rapeseeds ;Sesame seeds ; Sunflower seeds ; Seeds of other oilseeds n.e.c. ;Oil cake and other solid residues of vegetable fats or oils ;Other oilcake and other solid residues of vegetable fats or oils others received from	01.11.9;01.11.91;01.11.92;01.11.93;01.11.94; 11/01/95; 11/01/99; 10.4 1.41;10.41.41.100;10.4 1.41.111; 10.41.41.112; 10.41.41.119; 10.41.41.120;10.41.41.123;10.4 1.41.129;10.41.41.131; 10.41.41.132; 10.41.41.139;10.41.41.140;10.4 1.41.141; 10.41.41.142; 10.41.41.149; 10.41.41.151;10.41.41.152;10.4 1.41.159; 10.41.41.160; 10.41.41.161;	1207;1207100000;1207300000;120740;120750; 1207600000;1207700000;120600;2306300000;2306	Mass fraction of fat  Mass fraction of moisture and volatile substances  Mass fraction of protein  Mass fraction of crude fiber	- 1.0 to 60.0 (%)  - 1.0 to 18.0 (%)  - 5.0 to 80.0 (%)  - 2.0 to 50.0 (%)

No	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.1.		soybean oil ; Other cake and solid residues obtained from soybean oil extraction; Other oilcake and solid residues obtained from sunflower oil extraction; Toasted sunflower meal obtained from sunflower oil extraction; Other oilcake and solid residues obtained from sunflower oil extraction ; Oil cake and other residues, solid, obtained from the extraction of rapeseed oil; Oilcake and other residues, solid, obtained from the extraction of rapeseed oil ; Cake and solid residues obtained from the extraction of rapeseed oil, other Cake and other solid residues obtained from the extraction of linseed oil ; Oil cake and other edible solid residues obtained from the extraction of linseed oil; Oil cake and other edible residues	10.41.41.162; 10.41.41. 169;10.41.41.171;10.4 1.41.172; 10.41.41.180; 10.41.41.181; 10.41.41. 182;10.41.41.189;10.4 1.41.190; 10.41.41.191; 10.41.41.192; 10.41.41. 110;10.41.41.130;10.4 1.41.150; 10.41.41.199			

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TE STING) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.1.		<p>received at linseed oil extraction ; Cake and solid residues obtained from the extraction of linseed oil, other ; Oil cake and other residues, solid, obtained from the extraction of cottonseed oil; ; Cake and residues, solid, obtained from the extraction of cottonseed oil, other ; Oil cake and other solid residues obtained from the extraction of oil from corn germ ; Oil cake and other solid food residues obtained from the extraction of oil from corn germ ;Other oil cake and other solid residues obtained from the extraction of corn germ oil and others</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.1.		<p>remains solid food, obtained from the extraction of rapeseed oil; ; Cake and other residues, solid, obtained from the extraction of camellia oil; Cake and other residues, edible, solid obtained from the extraction of camellia oil; Cake and other residues, solid, obtained from the extraction of camellia oil; Other; Cake and other residues, solid, obtained from the extraction of other vegetable oils ; Oil cake and other residues, edible, solid, obtained from the extraction of other vegetable oils ; Oil cake and other solid feed residues obtained from the extraction of other vegetable oils ; Cake and solid residues</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.1.		others received from soybean oil extraction ; Cake and other solid residues obtained from the extraction of rapeseed oil ; Cake and other solid residues obtained from the extraction of cottonseed oil ; Cake and solid residues obtained from the extraction of vegetable oils, not included in other groups				
1.2.	GOST 31936, p.7.15; Chemical testing, physical chemical test; gravimetric (by weight)	Semi-finished products natural from meat and offal chilled birds ;Semi-finished products chopped poultry meat and offal chilled ;Semi-finished products natural from meat and offal frozen birds ;Semi-finished products chopped poultry meat and offal frozen ;Semi-finished meat products, meat containing and from meat birds for baby food ;Semi-finished products from meat	10.13.14.731; 10.13.14.732; 10.13.14.733; 10.13.14.734; 10.86.10.640; 10.86.10.643; 10.13.14.730	0207	Mass fraction of breading, meat stuffing or meat coatings	- 1.00 to 99.00 (%)

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1.2.		birds for baby food ; Semi-finished products from poultry meat and offal, frozen, chilled				
1.3.	GOST R 58144, p.8.12, p.8.,14, p.8.15, p.8.16; Chemical tests, physical and chemical tests; Electrochemical	Waterdistilled20.13.52.1202853901000			Hydrogen index (pH)  Specific electrical conductivity (specific electrical conductivity)  Mass concentration of substances reducing KMnO4(O)	- 3.0 to 9.0 (pH unit)  - from 10 <sup>-4</sup> to 10 (S/m)  pink color persists/pink color does not persist -
1.4.	GOST 32040; Chemical testing, physical-chemical testing; Infrared spectroscopy (spectrophotometric)	Grain waste of durum wheat; Grain waste of soft wheat ; Corn grain waste ; Barley grain waste ; Rye grain waste ; Winter rye grain waste ; Spring rye grain waste ; Oat grain waste ; Millet grain waste;	01.11.11.130; 01.11.12. 130;01.11.20.150;01.1 1.31.300; 01.11.32.300; 01.11.32.310; 01.11.32. 320;01.11.33.112;01.1 1.42.130; 01.11.49.125;	2302;2303;230400000;2 306;2309;230800	Mass fraction of crude protein  Mass fraction of crude fiber  Mass fraction of crude fat	- 2.0 to 80.0 (%)  - 2.0 to 50.0 (%)  - 0.5 to 50.0 (%)

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1.4.		Triticale grain waste ; Chumiza grain waste ; Grain waste of grain crops not included in other groups ; Buckwheat grain waste ;Dried fodder beans ; Grain waste of other leguminous crops (dried leguminous vegetables) ; Fine and coarse flour and granules of meat or meat by- products not suitable for human consumption ;Food prepared for farm animals ;Food prepared for non- productive animals ; Vegetable raw materials, vegetable waste and residues, by-products	01.11.49.133; 01.11.49. 193;01.11.49.113;01.1 1.72;01.11.79.199;10.1 3.16.110;10.91;10.92;1 0.39.3		Moisture content	- 0.5 to 70.0 (%)
1.5.	GOST 7636, clause 3.7.1, clause clause 4.4., clause 6.3., clause 11.5; Chemical testing, physical chemical tests; Extraction- weight	Fresh fish products chilled or frozen ;Fish fillet, fish meat other (including minced meat) fresh or chilled ;Fish liver and milt fresh or chilled ;Frozen fish ;File	10.20.1;10.20.11;10.20 .12;10.20.13;10.20.14; 10.20.15;03.12.1;03.12 .2;03.21.1;03.21.2;03.2 1.3;03.21.4;03.21.5;10. 20;03.22;03.22.3;10.20 .24;	0303510000;030353;03 0354;030355;03035600 00;0303570000;030359; 0302410000;030242000 0;030243;0302440000;0 30245;0302460000;	Mass fraction of fat	- 0.5 to 50.0 (%)



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1.5.		fish ice cream; Meat fish (including minced meat) frozen; Freshwater fish, live, not aquaculture products; ;Live sea fish, which is a fish farming product; Fresh or chilled sea fish, which is a fish farming product; Non-frozen marine crustaceans, which are a fish farming product; Aquatic plants, marine animals and other products thereof, which are a fish farming product; crustaceans and mollusks ;Fish and other products of freshwater fish farming; freshwater fish farming services ; Aquatic plants, freshwater animals and their products	10.20.2;10.20.21;10.20.23;10.20.25;10.20.26	0302470000;030249;1605;1604;030191;030192;0301930000;030194;0301950000;030199		

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1.5.		others that are fish products ; Fish, including fillets, smoked ;Fish otherwise prepared or preserved; caviar and caviar substitutes; Dried, salted or in brine fish fillet, except smoked;				
1.6.	GOST 26713; Chemical tests, physical and chemical tests; Gravimetric (weight)	Fertilizers of animal or vegetable origin, not included in other groups; Fertilizers of animal origin ; Fertilizers of plant origin, not included in other groups	20.15.80; 20.15.80.110; 20.15.80.190	3101000000		
					Moisture content	- 2.0 to 95.0 (%)
					Mass fraction of dryremainder-	2.0 to 95.0 (%)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.7.	GOST 27979; Chemical testing, physical chemical testing; Electrochemical	Animal fertilizer or vegetable origin, not included in other groupings ;Fertilizers animal origin ;Vegetable fertilizers origin, not included in other groupings	20.15.80; 20.15.80.110; 20.15.80.190	- Hydrogen	indicator (pH)	- 1.0 to 14.0 (pH unit)
1.8.	GOST 27980, clause 1; testing, physical chemical test; gravimetric (by weight)	Animal fertilizer or vegetable origin, not included in other groupings ;Fertilizers animal origin ;Vegetable fertilizers origin, not included in other groupings	20.15.80; 20.15.80.110; 20.15.80.190	- Bulk	Mass fraction of organic substances	- 2.0 to 98.0 (%)
1.9.	GOST 26714;Chemical testing, physical and chemical testing; Gravimetric (weight)	Fertilizers of animal or vegetable origin, not included in other groups; Fertilizers of	20.15.80; 20.15.80.110; 20.15.80.190	- Bulk	Mass fraction of ash	2.0 to 80.0 (%)

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1.9.		animal origin ; Fertilizers of plant origin, not included in other groups				
1.10.	GOST 32051; Organoleptic (sensory) tests ;Organoleptic (sensory)	Grape wines; Cider and other fruit wines ; fermented beverages (for example, cider, mead) other; mixtures of drinks containing alcohol; Vermouth and other flavored grape wines; Vermouth and other flavored grape wines; Wine distillate for brandy (cognac distillate) ; Strong drink from wine distillate for brandy (cognac distillate) (cognac) ; Strong drink made from wine distillate for brandy (cognac distillate) with a protected geographical indication (national cognac);	11.02;11.03;11.03.1;11 .04.1;11.04.10;11.01.1 0.530;11.01.10.146;11. 01.10.147; 11.01.10.14 8	2204;220410;220430;22 05;220510;220590;2208 20;220429950;2204299 60;2204210600;220421 0700;2204210800;2204 210900	Aroma          Taste          Appearance          Color          Smell	corresponds / does not corresponds -  corresponds / does not corresponds -  corresponds / does not corresponds -  corresponds / does not corresponds -  corresponds / does not corresponds -

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1.10.		Strong wine drink (from cognac distillate)				
1.11.	GOST 32114, p.1-p.3, p.4,5, p.5-p.6; Chemical tests, physical and chemical tests; Titrimetric (volumetric)	Grape wines; Cider and other fruit wines ;fermented beverages (for example, cider, mead) other; mixtures of drinks containing alcohol; Vermouth and other flavored grape wines; Vermouth and other flavored grape wines; Wine distillate for brandy (cognac distillate) ; Strong drink from wine distillate for brandy (cognac distillate) (cognac) ; Strong drink made from wine distillate for brandy (cognac distillate) with a protected geographical indication (national cognac) ; Strong wine drink (from cognac distillate) ;Alcoholic drinks	11.02;11.03;11.03.1;11.04.1;11.04.10;11.01.10.530;11.01.10.146;11.01.10.147; 11.01.10.148;11.01;11.01.1	2204;220410;220430;2205;220510;220590;220820;220429950;220429960;2204210600;2204210700;2204210800;2204210900	Bulkconcentration-titratable acids inrecalculation from per appleacid  Bulkconcentration-titratable acids inrecalculation from per wineacid	0.1 to 10.0 (g/dm <sup>3</sup> ) 0.1 to 10.0 (g/l)  0.1 to 10.0 (g/dm <sup>3</sup> ) 0.1 to 10.0 (g/l)

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1.11.		distilled and rectified ;Distilled and rectified alcoholic beverages				
1.12.	GOST 26712 Sampling	Animal fertilizer or vegetable origin, not included in other groupings ;Fertilizers animal origin ;Vegetable fertilizers origin, not included in other groupings	20.15.80; 20.15.80.110; 20.15.80.190	3101000000	Sample preparation	- -
1.13.	GOST 13192 Chemical tests, physical and chemical tests; titrimetric (volumetric)	Grape wines; Vermouth and other flavored grape wines; Vermouth and other flavored grape wines; Cider and other fruit wines ; Strong drink made from wine distillate for brandy (cognac distillate) (cognac);	11.02;11.04.1;11.04.10 ;11.03;11.01.10.146;11 .01.10.147;11.01.10.14 8;11.03.1;11.01;11.01. 1	2204;220410;220430;22 05;220510;220590;2208 20;220429950;2204299 60;2204210600;220421 0700;2204210800;2204 210900	Mass concentration of invert sugar	- from 1.0 to 160.0 (g/dm <sup>3</sup> )

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1.13.		The drink is strong wine distillate for brandy (cognac distillate) with a protected geographical indication (national cognac) ; Strong wine drink (from cognac distillate) ; fermented beverages (for example, cider, mead) other; mixtures of drinks containing alcohol ;Distilled and rectified alcoholic beverages ;Distilled and rectified alcoholic beverages				
1.14.	GOST 32000; Chemical testing, physical chemical test; pycnometric	Fermented drinks (e.g. cider, drink honey) others; mixtures of drinks containing alcohol ;Drinks alcoholic distilled and rectified ;Drinks alcoholic distilled and	11.03.1;11.01;11.01.1; 11.02;11.04.1;11.04.10 ;11.03	2204;220410;220430;2205;220510;220590;220820;220429950;220429960;2204210600;2204210700;2204210800;2204210900	Mass concentration reduced extract	- from 1.0 to 30.0 (g/dm <sup>3</sup> )

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1.14.		rectified; Wines grape; Vermouth and other flavored grape wines ;Vermouth and other flavored grape wines ;Cider and other fruit wines				
1.15.	GOST 32001; Chemical testing, physical chemical test; titrimetric (volume)	Fermented drinks (e.g. cider, drink honey) others; mixtures of drinks containing alcohol ;Drinks alcoholic distilled and rectified ;Drinks alcoholic distilled and rectified ;Wines grape ; cider and others fruit wines; Vermouth and other flavored grape wines; Vermouth and other flavored grape wines ; distillate wine for brandy (cognac distillate) ;Drink strong from wine distillate for brandy (distillate	11.03.1;11.01;11.01.1; 11.02;11.03;11.04.1;11 .04.10;11.01.10.530;11 .01.10.146;11.01.10.14 7;11.01.10.148	2204;220410;220430;22 05;220510;220590;2208 20;220429950;2204299 60;2204210600;220421 0700;2204210800;2204 210900	Mass concentration volatile acids	- from 0.01 to 4.00 (g/dm <sup>3</sup> ) from 1 to 400 (mg/100 cm <sup>3</sup> )



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1.15.		cognac) (cognac) ; Strong drink made from wine distillate for brandy (cognac distillate) with a protected geographical indication (national cognac) ; Strong wine drink (from cognac distillate)				
1.16.	GOST 32115; Chemical tests, physical and chemical test; titrimetric (volume)	Fermented beverages (for example, cider, mead) other; mixtures of drinks containing alcohol ;Drinks alcoholic distilled and rectified ;Drinks alcoholic distilled and rectified ;Wines grape ; cider and others fruit wines; Vermouth and other flavored grape wines; Vermouth and other flavored grape wines ; distillate wine for brandy (cognac distillate) ;Drink strong from	11.03.1;11.01;11.01.1; 11.02;11.03;11.04.1;11 .04.10;11.01.10.530;11 .01.10.146;11.01.10.14 7;11.01.10.148	2204;220410;220430;22 05;220510;220590;2208 20;220429950;2204299 60;2204210600;220421 0700;2204210800;2204 210900	Mass concentration of total sulfur dioxide  Mass concentration free sulfur dioxide	- from 1 to 350 (mg/dm <sup>3</sup> )  - from 1 to 100 (mg/dm <sup>3</sup> )

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.16.		wine distillate for brandy (cognac distillate) (cognac) ; Strong drink made from wine distillate for brandy (cognac distillate) with a protected geographical indication (national cognac) ; Strong wine drink (from cognac distillate)				
1.17.	GOST 32095; Chemical tests, physical and chemical tests; hydrometric	Fermented beverages (for example, cider, mead) other; mixtures of drinks containing alcohol; Distilled and rectified alcoholic beverages ;Distilled and rectified alcoholic beverages ;Grape wines ;Cider and other fruit wines ;Vermouth and other flavored grape wines ;Vermouth and other flavored grape wines ;Distillate	11.03.1;11.01;11.01.1; 11.02;11.03;11.04.1;11 .04.10;11.01.10.530;11 .01.10.146;11.01.10.14 7;11.01.10.148	2204;220410;220430;22 05;220510;220590;2208 20;220429950;2204299 60;2204210600;220421 0700;2204210800;2204 210900	Volume fraction of ethyl alcohol (strength)	- 10.0 to 30.0 (%)

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1.17.		wine for brandy (cognac distillate) ;Drink strong from wine distillate for brandy (distillate cognac) (cognac) ;Drink strong from wine distillate for brandy (distillate cognac) with protected geographical indication (national cognac) ; Strong wine drink (from cognac distillate)				
1.18.	GOST 32081; Chemical testing, physical chemical test; pycnometric	Alcoholic drinks distilled and rectified ;Wines grape ; cider and others fruit wines; Vermouth and other flavored grape wines	11.01;11.02;11.03;11.04.1	2204;220410;220430;2205;220510;220590;220820;220429950;220429960;2204210600;2204210700;2204210800;2204210900	Density	- from 1.0000 to 1.1600 from 1.0000 to 1.1600 (g/ml)
1.19.	GOST 26716, clause 1.1, clause clause 1.3.1, clause 1.4.1, p.2; Chemical tests, physical and chemical	Animal fertilizer or vegetable origin, not included in other	20.15.80	3101000000	Mass fraction of ammonium nitrogen	- 0.02 to 3.00 (%)

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1.19.	photometric	groupings				
1.20.	GOST 26715, clause 1.1, clause clause 1.3.1, clause 1.4.1, clause p.1.4.3, p.2; Chemical testing, physical chemical test;photometric	Animal fertilizer or vegetable origin, not included in other groupings	20.15.80	3101000000	Mass fraction of total nitrogen	- 0.1 to 10.0 (%)
1.21.	GOST 26717; Chemical testing, physical chemical test;photometric	Animal fertilizer or vegetable origin, not included in other groupings	20.15.80	3101000000	Mass fraction of total phosphorus	- 0.1 to 7.0 (%)
1.22.	GOST 26718;Chemical tests, physical and chemical tests; photometric	Fertilizers of animal or vegetable origin, n.e.c.	20.15.80	3101000000	Mass fraction of totalpotassium-	0.01 to 5.00 (%)

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1.23.	GOST 30257, p.5.5; Chemical tests, physical and chemical test; visual	Cake and other residues solid food, extracted rapeseed oil; cake and other feed residues solid, obtained from rapeseed oil extraction ; Cake and solid residues, extracted rapeseed oil, other ; Cake and other residues solid, obtained from extraction of others vegetable oils; Cake and other residues are solid, extracted rapeseed oil	10.41.41.131; 10.41.41. 132;10.41.41.139;10.4 1.41.190;10.41.41.130	2306;230690	Foreign matter	presence/absence -
1.24.	GOST 3639, p.2.1; Chemical tests, physical and chemical tests; hydrometric	Grape wines; Cider and other fruit wines ; Vermouth and other flavored grape wines ;Vermouth and other flavored grape wines ;Other fermented beverages (e.g. cider, honey drink); mixtures of drinks containing alcohol;	11.02;11.03;11.04.1;11 .04.10;11.03.1;11.01;1 1.01.1	2204;220410;220430;22 05;220510;220590;2208 20;220429950;2204299 60;2204210600;220421 0700;2204210800;2204 210900	Ethyl alcohol concentration	- 10.0 to 30.0 (%)

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1.24.		Alcoholic drinks distilled and rectified; Alcoholic beverages distilled and rectified				
1.25.	MU A-1/055; Chemical tests, physical and chemical tests; Chromato-mass- spectrometric	Natural honey; Natural honey of other insects ;Natural bee honey	01.49.21; 01.49.21.190; 01.49.21.110	0409000000	Mass fraction of aminomethylphosphonic acid (AMPK)	- 0.1 to 2.0 (mg/kg)
					Mass fraction of glyphosate	- 0.05 to 2.0 (mg/kg)
1.26.	MU A-1/071; Chemical tests, physical and chemical tests; Chromato-mass- spectrometric	Meat of poultry and other products of slaughter, including canned ;Food meat products, including those from poultry ;Food products and meat-based dishes, meat offal or blood; Food products ready-made and based meals	10.12;10.13;10.85.11;1 0.85.11.000;10.85;10.8 5.1;10.41.4;01.19.1;10. 11.1;10.11.2;10.11.3;1 0.12.4;10.12.2;10.12.1; 10.12.10;10.13.1;10.12 .3;10.11;10.92;10.41.6	0210991000;021099310 0;0210993900;1602;020 1;0202;0203;0204;0205 00;0206;0207;0208;021 0;2301;2302;2303;2304 00000;2306;230500000 0;230700;230800;2309; 1501;1502;0209;1504;1 506000000	Mass fraction of avilamycin	- 56 to 5600 (µg/kg)
					Mass fraction dichloroisoevernic acids	- 10 to 1000 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.26.		meat, meat by-products or blood; Prepared food products and dishes ; Prepared food products and dishes; Cake and other solid residues of vegetable fats or oils; flour of fine and coarse grinding from seeds or oilseeds ; Fodder crops ;Meat of cattle, pork, lamb, goat meat, horse meat and meat of other animals of the horse family, venison and meat of other animals of the deer (deer) family, fresh, cooled or chilled ; Edible offal of cattle, pigs, sheep, goats, horses, donkeys, mules, hinnies and other animals of the equine family, deer and other animals of the deer family (deer) fresh, cooled or chilled, including number for baby food ; Meat and edible offal, frozen,				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.26.		including for children food; Poultry by-products suitable for human consumption; Frozen poultry meat, including for baby food; Chilled poultry meat, including for baby food ; Chilled poultry meat, including for baby food ;Canned and prepared products from meat, by-products and blood of animals, from poultry meat and by-products ;Agricultural poultry fats ; Meat and other slaughter products, including canned meat ;Food prepared for non-productive animals ;Animal and vegetable fats and oils and their fractions, hydrogenated and interesterified, but not further processed				



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.27.	MU A-1/072; Chemical tests, physical and chemical tests; Chromato-mass-spectrometric	Food meat products, including poultry ;Products preserved and prepared from meat, offal and blood of animals, from meat and offal of poultry ;Food products and meals based on meat, meat offal or blood ;Food products and dishes based on meat, meat offal or blood ;Food products and meals ;Prepared food products and meals ;Meat and other slaughter products, including canned meat ;Farm poultry meat and other slaughter products, including canned ;Fish, processed and canned, crustaceans and molluscs ;Fish and other products of freshwater fish farming; freshwater fish farming services ;Fish and other marine fish farming products; maritime related services	10.13;10.13.1;10.85.11 ;10.85.11.000;10.85;10.85.1;10.11;10.12;10.20;03.22;03.21;03.12;01.47.22;01.47.23;10.85.12;01.49.21;01.49.21.190;01.49.21.110;03.11;10.51;10.41.2;10.41.1;10.41.6;01.45.2;01.45.21;01.45.22;01.49.22;10.89.12;10.51.3	0210991000;0210993100;0210993900;1602;0201;0202;0203;0204;020500;0206;0207;0208;0210;16021000;160220;160100;160300;1604;0301;0302;0303;0304;0305;0306;0307;0308;0407;040790;0408;0409000000;0403;0404;0405;0406;0410;0401;0402;1501;1502;0209;1504;1506000000	Mass fraction of 4-nitrophenolate	- 1 to 500 (µg/kg)
					Mass fraction of nitrovine	- 5 to 500 (µg/kg)
					Mass fraction of nifurstyrenate	- 1 to 500 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.27.		;Fish and other freshwater fishery products; services related to freshwater fisheries ;Fresh inshell eggs of other poultry ;Hatching eggs ;Prepared food products and dishes based on fish, crustaceans and molluscs ;Natural honey ;Natural honey of other insects ;Natural bee honey ;Fish and other sea fishing products; services related to sea fishing; Milk and dairy products; Vegetable oils and their fractions, unrefined; Animal oils and fats and their fractions unrefined ; Animal and vegetable fats and oils and their fractions, hydrogenated and interesterified, but not further processed ; Raw sheep and goat milk ; Raw sheep's milk ; Raw goat milk ; Raw milk not included in				

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH( TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.27.		other factions ;Eggs without shells and egg yolks, fresh or canned; eggs in shell, canned or boiled; egg white ;Butter, butter pastes, melted butter, milk fat, melted butter-vegetable spreads and mixtures				
1.28.	MU A-1/074; Chemical tests, physical and chemical tests; Chromato-mass-spectrometric	Food meat products, including poultry Meat of cattle, pork, lamb, goat meat, horse meat and meat of other animals of the equine family, venison and meat of other animals of the deer (deer) family, fresh, cooled or chilled ; Edible offal of cattle, pigs, sheep, goats, horses, donkeys, mules, hinnies and other animals of the equine family, deer and other animals	10.13;10.11.1;10.11.2; 10.11.3; 10.12.4; 10.12. 2;10.12.1;10.12.10;10. 13.1;10.20.1;10.20.11; 10.20.12;10.20.13;10.2 0.14;10.20.15;10.20.16 ;10.20.3;10.85.11;10.8 5.11.000;10.85;10.85.1 ;01.49.21.110;03.11.2; 10.12;10.12.3;10.11;10 .20;03.12;03.11;01.49. 21;01.49.21.190;10.85. 12;10.51;01.41.2;01.41 .20;01.45.2;01.49.22;	0207;1602;16021000;16 0220;160100;160300;16 04;0210991000;021099 3100;0210993900;0201; 0202;0203;0204;020500 ;0206;0208;0210;0301;0 302;0303;0304;0305;03 08;0306;0307;04090000 00;0403;0404;0405;040 6;0410;0401;0402;0407; 040790;0408	<p>Mass fraction of azithromycin</p> <p>Mass fraction of kitasamycin</p> <p>Mass fraction of tildipirosine</p>	<p>- 1 to 160 (µg/kg) 10 to 1600 (µg/kg)</p> <p>- 1 to 160 (µg/kg) 10 to 1600 (µg/kg)</p> <p>- 1 to 160 (µg/kg) 10 to 1600 (µg/kg)</p>

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.28.		reindeer (deer) fresh, cooled or chilled, including number for baby food ;Frozen meat and edible offal, including for baby food ;Agricultural poultry offal suitable for human consumption ;Frozen poultry meat, including for baby food ;Chilled poultry meat, including for baby food ;Chilled poultry meat, including for baby food ;Canned and prepared products from meat, offal and blood of animals, from poultry meat and offal ;Fresh, chilled or frozen fish products ;Fish fillet, other fish meat (including minced meat), fresh or chilled ;Fresh or chilled fish liver and milk ;Frozen fish ;Frozen fish fillet ;Meat	10.89.12;10.89.1;01.47 .22;10.51.5;10.51.3;10. 51.4;10.51.1;10.51.2			

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.28.		(including minced meat) ice cream ;Frozen fish liver and milk ;Crustaceans, mollusks and other aquatic invertebrates, frozen, processed or preserved ;Prepared food products and dishes based on meat, meat offal or blood ;Prepared food products and dishes based on meat, meat by- products or blood ; Natural bee honey ;Sea fish, fresh or chilled, other than fish products ;Farm poultry meat and other slaughter products, including canned ;Farms of poultry ;Meat and other slaughter products, including canned meat ;Processed and canned fish, crustaceans and mollusks;				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.28.		Fish and other products freshwater fisheries; services related to freshwater fisheries ;Fish and other marine fishery products; services related to sea fishing ;Natural honey ;Natural honey of other insects ;Food products and dishes based on fish, crustaceans and mollusks ;Milk and dairy products ;Raw milk of cattle ;Raw milk of cattle ; Raw sheep and goat milk ; Raw milk, n.e.c. ; Eggs without shell and egg yolks, fresh or preserved; eggs in shell, canned or boiled; egg white ;Soups, eggs, yeast and other food products; extracts and juices from meat, fish and aquatic invertebrates; Eggs				

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.28.		other poultry in fresh shells; Other dairy products; Butter, butter pastes, melted butter, milk fat, spreads and melted vegetable-cream mixtures; Cheeses, cheese products and cottage cheese ; Milk, except for raw milk, cream ; Dried milk and cream, sublimated				
1.29.	MU A-1/075; Chemical tests, physical and chemical tests; Chromato-mass-spectrometric	Poultry by-products suitable for consumption for food; poultry meat frozen, including for baby food ;Fats farm poultry ; Chilled poultry meat, including for children food ;Poultry chilled, including baby food ;Products meat food, including from poultry meat ;Products canned and ready from meat, offal and	10.12.4; 10.12.2; 10.12.3;10.12.1;10.12.10;10.13;10.13.1;10.85.11;10.85.11.000;10.85.12;10.85.12.000;03.11.2;03.11.1;03.12.2;03.12.1;10.51.4;10.51.5;10.51.3;10.51.1;10.51.2;10.51.40;10.51.51;10.51.52;10.51.55;10.51.56;10.52;10.52.1;01.41.2;01.41.20;01.45.2;01.45.21;01.45.22;01.49.22.110;	0207;1602;16021000;160220;160100;160300;1604;0210991000;0210993100;0210993900;0201;0202;0203;0204;020500;0206;0208;0210;0301;0302;0303;0304;0305;0308;0306;0307;04090000;0407;040790;0408;0403;0404;0405;0406;0410;0401;0402;1501;1502;0209;1504;150600000	Mass fraction of dapsone Mass fraction of thiamphenicol	- 1 to 1000 (µg/kg) - 1 to 1000 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.29.		animal blood, meat and poultry offal ;Prepared food products and dishes based on meat, meat by-products or blood; Ready-made food products and dishes based on meat, meat offal or blood; , crustaceans and mollusks; Fresh or chilled sea fish, not being a fish farming product; Live sea fish, not being a fish farming product ;Fresh or chilled freshwater fish other than fish products ;Live freshwater fish other than fish products ;Cheese, cheese products and cottage cheese ;Other dairy products ; Butter, butter pastes, melted butter, milk fat, spreads and	01.49.22.120; 01.49.22.190;01.49.22;10.89.12; 01.47.23;10.12;10.11;03.11;03.12;10.20;01.49.21;01.49.21.190;01.49.21.110;01.47.22;01.47.21;10.51;10.11.1;10.11.2;10.11.3;10.85;10.85.1;01.47.22.190;01.47.22.150;01.47.22.140;01.47.22.120;01.47.22.10;01.47.22.130;01.47.21.000;10.41.6			



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.29.		<p>mixes melted butter-vegetable; Milk, except for raw milk, cream; Dried milk and cream, sublimated; Cheeses; milk-containing products with milk fat substitute, produced using cheese technology; cottage cheese ; Milk and cream, condensed or with added sugar or other sweeteners, not dried ; Dairy products not included in other groups; Ice cream ; Ice cream; Raw milk of cattle ; Raw milk of cattle; Milk Raw sheep and goat; Raw sheep's milk; Raw goat's milk; Raw camel's milk; Raw mare's milk; Raw milk of other animals not included in other groups; Raw milk not included in others</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.29.		<p>groupings ;Eggs without egg shells and yolks, fresh or canned; eggs in shell, canned or boiled; egg white ; Hatching eggs; Poultry meat and other slaughter products, including canned ; Meat and other products of slaughter, including canned meat; ;Fish and other marine fishery products; services related to sea fishing; Fish and other products of freshwater fisheries; freshwater fishing services ;Processed and preserved fish, crustaceans and mollusks ; Natural honey ;Natural honey of other insects ;Natural bee honey ;Fresh eggs of other poultry in shell ;Fresh chicken eggs in shell ;Milk and dairy products ;Meat</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.29.		<p>large cattle, pork, lamb, goat meat, horse meat and meat of other animals of the equine family, venison and meat of other animals of the deer (deer) family, fresh, cooled or chilled ; Edible offal of cattle, pigs, sheep, goats, horses, donkeys, mules, hinnies and other animals of the equine family, deer and other animals of the deer family (deer) fresh, cooled or chilled, including number for baby food ; Frozen meat and edible by- products, including for baby food ;Food products and dishes ; Fresh in-shell eggs of other poultry, Fresh in-shell eggs of quails ; Fresh in-shell eggs of guinea fowl ; Fresh duck eggs in shell</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.29.		; Eggs of geese in shell fresh; Fresh turkey eggs in shell ;Fresh chicken eggs in shell ; Animal and vegetable fats and oils and their fractions, hydrogenated and interesterified, but not further processed				
1.30.	MU A-1/076; Chemical testing, physical chemical tests; Chromato-mass- spectrometric	Beef meat cattle, pork, lamb, goat, horse meat and meat other animals of the family horse, venison and meat other animals of the family deer (deer) pairs, chilled or chilled ;Food by-products cattle, pork, lamb, goat, horses, donkeys, mules, hinnies and other animals horse family, deer and other animals deer family (deer) fresh, cooled or chilled, including number for baby food ;Meat and food	10.11.1; 10.11.2; 10.11. 3;10.12;10.12.4;10.12. 2;10.12.3;10.12.1;10.1 2.10;10.13;10.13.1;10. 85.11;10.85.11.000;10. 85.12.000;10.41.4;10.4 1.41;10.41.42;01.19.1; 01.19.10;10.89.12;01.4 7.23;10.89.12.110;10.8 9.12.120; 10.89.12.119; 10.91;10.91.1;10.11;01 .47.22;01.47.21;10.85; 10.41.6;10.41.1;01.19. 10.190;01.19.10.130;1 0.92	2302;2303;230400000;2 306;2305000000;23070 0;230800;2301;0210991 000;0210993100;02109 93900;1602;0201;0202; 0203;0204;020500;0206 ;0207;0208;0210;0407;0 40790;0408;1501;1502; 0209;1504;1506000000; 2309	Mass fraction of zoalene	- 1 to 10000 (mcg/kg) from 50 to 50000 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.30.		frozen offal, including for baby food; Poultry meat and other slaughter products, including canned ; Agricultural poultry by- products suitable for human consumption; Frozen poultry meat, including for baby food; Agricultural poultry fats ; Chilled poultry meat, including for baby food; Chilled poultry meat, including for baby food; Meat food products, including from poultry meat; Canned and prepared products from meat, offal and blood of animals, from meat and offal birds ; Food products and dishes based on meat, meat offal or blood; Food products and dishes based on meat, meat offal or blood; Food				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.30		<p>ready-to-eat meals on the basis of fish, crustaceans and mollusks; Cake and other solid residues of vegetable fats or oils; flour of fine and coarse grinding from seeds or oilseeds ; Cake and other solid residues of vegetable fats or oils; Fine and coarse flour from seeds or fruits of oilseeds (except mustard); Feed crops; Feed crops ; Eggs without shell and egg yolks, fresh or canned; eggs in shell, canned or boiled; egg white ; Hatching eggs; Eggs without shell, fresh or canned (mélange) ; Canned or boiled eggs in shell; Other fresh or canned eggs without shell (mélange); Food prepared for farm animals; Food prepared</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.30.		for agricultural animals (except flour and pellets from alfalfa); Meat and other products of slaughter, including canned meat; Fresh eggs of other poultry in shell; Fresh eggs in shell ; Fats and oils, animal and vegetable and their fractions, hydrogenated and interesterified, but not further processed ; Animal oils and fats and their fractions, unrefined ; Forage crops not included in other groups; Forage crops, leguminous ; Food prepared for non-productive animals				
1.31.	MU A-1/077; Chemical testing, physical chemical tests; Chromato-mass-spectrometric	Beef meat cattle, pork, lamb, goat, horse meat and meat other animals of the family horse, venison and meat	10.11.1; 10.11.2; 10.11.3;10.12.4;10.12.2;10.12.1;10.12.10;10.13;10.13.1;10.20.1;	0207;1602;16021000;160220;160100;160300;1604;0210991000;0210993100;0210993900;0201;0202;	Mass fraction of pefloxacin	- 1.0 to 2000.0 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.31.		other animals of the family deer (deer) fresh, cooled or chilled ; Edible offal of cattle, pigs, sheep, goats, horses, donkeys, mules, hinnies and other animals of the equine family, deer and other animals of the deer family (deer) fresh, cooled or chilled, including number for baby food ; Frozen meat and edible offal, including for baby food; Agricultural poultry offal suitable for human consumption; Frozen poultry meat, including for baby food; Chilled poultry meat, including for baby food ; Chilled poultry meat, including for baby food; Food meat products, including poultry meat; Canned and prepared products	10.20.11;10.20.13;10.2 0.14;10.20.15;10.20;10 .85.11;10.85.11.000;01 .49.22.110;01.49.22.12 0;01.49.22.190;01.49.2 2;10.89.12;10.89.12.11 0;10.89.12.120;10.89.1 2.130;10.89.12.111;10. 89.12.112; 10.89.12.11 9;10.89.12.140;10.89.1 2.142;10.89.12.143;10. 89.12.141;01.47.23;10. 51.1;10.51.2;01.45.2;0 1.45.21;01.45.22;01.41 .2;01.41.20;01.41;10.1 2;10.11;01.47.22;01.47 .21;03.12;01.49.21;01. 49.21.190; 01.49.21.11 0;10.85;10.85.1;10.89. 1;10.89.19;10.89.14;10 .89.11;01.47.22.190;01 .47.22.150;01.47.22.14 0;01.47.22.120;01.47.2 2.110;	0203;0204;020500;0206 ;0208;0210;0407;04079 0;0408;0301;0302;0303; 0304;0305;0308;0306;0 307;0409000000;0403;0 404;0405;0406;0410;04 01;0402		



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.31.		of meat, offal and animal blood, poultry meat and offal ; Fresh, chilled or frozen fish products ; Fish fillet, other fish meat (including minced meat), fresh or chilled ; Frozen fish; Frozen fish fillet ;Fish meat (including minced meat) frozen ;Processed and canned fish, crustaceans and mollusks ; Prepared food products and dishes based on meat, meat by-products or blood; Ready-made food products and dishes based on meat, meat offal or blood; Raw camel's milk; Raw mare's milk; Raw milk of other animals not included in other groups , not included in other groups; Eggs without shell and egg yolks, fresh or preserved; eggs in	01.47.22.130; 01.47.21.000;10.51			

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.31.		shell canned or boiled; egg white ; Eggs without shell, fresh or canned (mélange); Eggs in shell, canned or boiled; Egg white ; Mélange; Omelet; Other fresh or canned (mélange) eggs without shell; Fresh or canned egg yolks; Liquid egg yolks; Frozen egg yolks; Dried edible egg yolks ; Hatching eggs ; Milk, except for raw milk, cream; Dried milk and cream, sublimated ; Raw sheep and goat milk ; Raw sheep's milk ; Raw goat milk; Raw bovine milk; Raw bovine milk ; Live dairy cattle, raw milk of cattle; Meat or poultry and other products of slaughter,				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.31.		<p>including canned ; Meat and other products of slaughter, including canned meat; Fresh in shell eggs of other poultry; Fresh eggs in shell ; Fish and other products of freshwater fisheries; services related to freshwater fisheries ; Natural honey; Natural honey of other insects; Natural bee honey; Food products and dishes ; Prepared food products and meals; Soups, eggs, yeast and other food products; extracts and juices from meat, fish and aquatic invertebrates; Other food products not included in other groups; Extracts and juices from meat, fish and aquatic invertebrates ; Soups; broths and preparations for their preparation; Eggs of other poultry, in shell, fresh, not included elsewhere</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.31.		groupings ;Quail eggs fresh in shell ;Fresh guinea fowl eggs in shell ;Fresh duck eggs in shell ;Fresh goose eggs in shell ;Fresh turkey eggs in shell ;Fresh chicken eggs in shell ;Milk and dairy products				
1.32.	MU A-1/078; Chemical tests, physical and chemical tests; Chromato-mass- spectrometric	Meat of cattle, pork, lamb, goat meat, horse meat and meat other animals of the equine family, venison and meat other animals of the family deer (deer) pairs, chilled or chilled ;Food by-products cattle, pork, lamb, goat, horses, donkeys, mules, hinnies and other animals horse family, deer and other animals deer family (deer) fresh, cooled or chilled, including including for baby food;	10.11.1; 10.11.2; 10.11. 3;10.12.4;10.12.2;10.1 2.1;10.12.10;10.13;10. 13.1;10.85.11;10.85.11 .000;10.89.12;10.89.12 .110;10.89.12.120;10.8 9.12.130; 10.89.12.111; 10.89.12.112; 10.89.12. 119;10.89.12.140;10.8 9.12.142; 10.89.12.143; 10.89.12.141; 01.47.23; 10.51.4;10.51.40;10.51 .5;10.51.51;10.51.52;1 0.51.53;	0207;1602;16021000;16 0220;160100;160300;16 04;0210991000;021099 3100;0210993900;0201; 0202;0203;0204;020500 ;0206;0208;0210;0407;0 40790;0408;0403;0404; 0405;0406;0410;0401;0 402;0409000000	Mass fraction of rifaximin  Mass fraction of rifampicin	- 1 to 500 (µg/kg)  - 1 to 500 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.32.		Meat and food frozen offal, including for baby food ;Agricultural poultry offal suitable for human consumption ;Frozen poultry meat, including for baby food ;Chilled poultry meat, including for baby food ;Chilled poultry meat, including for baby food ;Meat food products, including from poultry meat ;Canned and prepared products from meat, offal and blood of animals, from poultry meat and offal ;Prepared food products and dishes based on meat, meat offal or blood; Prepared food products and dishes based on meat, meat offal or blood; Eggs without shell and egg yolks, fresh or canned; canned eggs in shell	10.51.54;10.51.55;10.5 1.56;10.51.3;10.51.1;1 0.51.2;01.45.2;01.45.2 1;01.45.22;01.41.2;01. 41.20;01.41;01.49.22.1 10;01.49.22.120;01.49. 22.190;01.49.22;10.12; 10.11;01.47.22;01.47.2 1;10.51;10.52;01.49.21 ;01.49.21.190;01.49.21 .110			

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.32.		or boiled; egg white ;Eggs without shell, fresh or canned (melange) ;Eggs in shell, canned or boiled ;Egg white ;Melange ;Omelet ;Other fresh or canned (melange) eggs without shell ;Fresh or canned egg yolks ;Liquid egg yolks ;Frozen egg yolks ;Dried edible egg yolks ;Hatching eggs ;Cheese, cheese products and cottage cheese ;Cheese; milk-containing products with milk fat substitute, produced using cheese technology; cottage cheese ;Other dairy products ;Milk and cream, condensed or with added sugar or other sweeteners, not dry;Fermented milk products (except cottage cheese and curd products); Casein;Milk sugar and syrups based on it;Whey;				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.32.		<p>dairy products, not included in other groups ;            Butter, butter pastes, melted butter, milk fat, spreads and baked creamy-vegetable mixtures; Milk, except raw milk, cream; Dried, freeze-dried milk and cream; Raw sheep's and goat's milk; Raw sheep's milk; Milk raw goat milk; raw cattle milk ;            Raw milk of cattle ; Dairy cattle live, raw milk of cattle ;            Raw camel milk ;            Raw mare's milk ;            Raw milk of other animals, not included in other groups ;            Raw milk, not included in other groups ;            Meat of poultry and other slaughter products, including canned ;            Meat and other products of slaughter, including meat</p>				

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH( TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.32.		canned ;Eggs fresh in-shell poultry; fresh in-shell chicken eggs ;Milk and dairy products ;Ice cream ;Natural honey ;Natural honey of other insects ;Natural bee honey				
1.33.	MU A-1/079; Chemical tests, physical and chemical tests; Chromato-mass-spectrometric	Meat of cattle, pork, lamb, goat meat, horse meat and meat of other animals of the equine family, venison and meat of other animals of the deer (deer) family, fresh, cooled or chilled ; Edible offal of cattle, pigs, sheep, goats, horses, donkeys, mules, hinnies and other animals of the equine family, deer and other animals of the deer family (deer) fresh, cooled or chilled, including including for baby food;	10.11.1; 10.11.2; 10.11.3;10.12.4;10.12.2;10.12.1;10.12.10;10.13.1;10.51.1;10.51.2;01.45.2;01.45.21;01.45.22;01.41.2;01.41.20;01.49.22.110;01.49.22.120;01.49.22.190;01.49.22;10.89.12;10.89.12.110;10.89.12.120; 10.89.12.130; 10.89.12.111; 10.89.12.112;10.89.12.119;10.89.12.140; 10.89.12.142; 10.89.12.143;	0207;1602;16021000;160220;160100;160300;1604;0210991000;0210993100;0210993900;0201;0202;0203;0204;020500;0206;0208;0210;0403;0404;0405;0406;0410;0401;0402;0407;040790;0408	<p>Mass fraction of aminomethylphosphonic acid (AMPK)</p> <p>Mass fraction of glyphosate</p> <p>Mass fraction of glufosinate</p>	<p>- from 0.4 to 200 (mg/kg) 0.05 to 25 (mg/kg)</p> <p>- from 0.05 to 100 (mg/kg) from 0.02 to 25 (mg/kg) from 0.025 to 25</p> <p>- from 0.05 to 100 (mg/kg) from 0.02 to 25 (mg/kg) 0.025 to 25 (mg/kg)</p>



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.33.		Meat and food frozen offal, including for baby food ;Agricultural poultry offal suitable for human consumption ;Frozen poultry meat, including for baby food ;Chilled poultry meat, including for baby food ;Chilled poultry meat, including for baby food ;Canned and prepared products from meat, offal and blood of animals, from poultry meat and offal ; Milk, except for raw milk, cream ; Dried milk and cream, sublimated ; Raw sheep and goat milk ; Raw sheep's milk ; Raw goat milk ; Raw bovine milk ; Raw bovine milk ; Raw camel milk ; Raw mare's milk ; Raw milk of other animals, not included in	10.89.12.141; 01.47.23; 10.12;10.11;10.51;01.4 7.22;01.47.21			

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.33.		<p>others groupings ;Milk raw, n.e.c. Eggs without shell and egg yolks, fresh or preserved; eggs in shell, canned or boiled; egg white ;Eggs without shell, fresh or canned (mélange) ;Eggs in shell, canned or boiled ;Egg white ;Mélange ;Omelet ;Other fresh or canned (mélange) eggs without shell ;Fresh or canned egg yolks ;Liquid egg yolks ;Frozen egg yolks ;Dried edible egg yolks ; Hatching eggs ; Poultry meat and other slaughter products, including canned ;Meat and other slaughter products, including canned meat ;Milk and dairy products ;Fresh eggs of other poultry in shell ;Eggs</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION
1.33.		chicken in shell fresh				
1.34.	GOST 34535; Chemical testing, physical chemical tests; Chromato-mass-spectrometric	Beef meat cattle, pork, lamb, goat, horse meat and meat other animals of the family horse, venison and meat other animals of the family deer (deer) pairs, chilled or chilled ;Food by-products cattle, pork, lamb, goat, horses, donkeys, mules, hinnies and other animals horse family, deer and other animals deer family (deer) fresh, cooled or chilled, including number for baby food ;Meat and food frozen offal, including for children nutrition ; Offal farm poultry, usable in food; Meat farm poultry frozen, including	10.11.1; 10.11.2; 10.11.3; 10.12.4;10.12.2;10.12.3; 10.12.1;10.12.10;10.13; 10.13.1;01.41.2;01.41.20; 01.45.2; 01.45.21; 01.45.22;01.49.22.10; 01.49.22.120;01.49.22.190; 01.49.22;10.51.4; 10.51.40;10.51.5;10.51.51; 10.51.52;10.51.55; 10.51.56;10.51.3;10.51.1; 10.51.2;10.52;10.52.1; 01.47.2;01.47.23;10.89.12; 10.89.12.110;10.89.12.120; 10.89.12.130;10.89.12.111; 10.89.12.112; 10.89.12.119; 10.89.12.140; 10.89.12.142; 10.89.12.143;10.89.12.141; 01.19.1;01.19.10;10.85.11;	0210991000;0210993100; 0210993900;1602;0201; 0202;0203;0204;020500; 0206;0207;0208;0210; 16021000;160220;160100; 160300;1604;0403;0404; 0405;0406;0410;0401; 0402;0407;040790;0408; 0301;0302;0303;0304; 0305;0308;0306;0307; 2302;2303;230400000; 2306;2305000000;230700; 230800;2301;1501;1502; 0209;1504;1506000000	Maduramycin  Monensin  Narazin	- 1.0 to 1000.0 (µg/kg)  - 1.0 to 1000.0 (µg/kg)  - 1.0 to 1000.0 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.34.		for baby food ;Fats farm poultry ;Chilled poultry meat, including for baby food ;Chilled poultry meat, including for baby food ;Meat food products, including from poultry meat ;Canned and prepared products from meat, offal and blood of animals, from meat and offal Poultry ; Raw bovine milk ; Raw bovine milk ; Raw sheep and goat milk ; Raw sheep's milk ; Raw goat milk ; Raw camel milk ; Raw mare milk ; Milk raw other animals, not included in other groups; Raw milk, not included in other groups; Cheeses, cheese products and cottage cheese ;Cheese; milk-containing products with milk fat substitute, produced using cheese technology; cottage cheese ;	10.85.11.000;03.11.3;0 3.11.2;03.11.1;03.12.2; 03.12.1; 03.12.3; 01.11; 01.11.1; 01.11.2; 01.11. 3;01.11.4;01.11.8;01.1 1.9;01.12;01.12.1;10.4 1.4;10.41.41;10.41.42; 10.20.1;10.11;10.12;10 .51;01.47.22;01.47.21; 03.11;03.12;10.91;10.4 1.6;10.42;10.89.19			

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.34.		<p>other dairy products ;Milk and cream, condensed or with added sugar or other sweeteners, not dried ; Dairy products not included in other groups ; Butter, butter pastes, melted butter, milk fat, spreads and baked creamy- vegetable mixtures; Milk, except raw milk, cream; Dried milk and cream, freeze-dried ;Ice cream ;Ice cream ;Fresh eggs in shell ;Hatching eggs ;Eggs without shell and egg yolks, fresh or canned; eggs in shell, canned or boiled; egg white ; Eggs without shell, fresh or canned (melange); ; Eggs in shell, canned or boiled; Egg white;</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.34		<p>Mélange; Omelet ;Eggs without Other fresh or preserved shells (mélange) ; Fresh or preserved egg yolks ; Liquid egg yolks ; Frozen egg yolks ; Dried edible egg yolks ;Fodder crops ;Fodder crops ;Food products and dishes based on meat, meat by- products or blood ;Food products and dishes based on meat, meat offal or blood ;Crustaceans, not frozen, which are not fish products live, not fish products ; Freshwater fish, fresh or chilled, not being fish products ; Freshwater fish, live, not being fish products</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.34.		fish farming ;Plants aquatic, other freshwater animals and their products, n.e.c. ;Grain crops (except rice), legumes, oilseeds ;Wheat ;Corn ;Barley, rye and oats ;Sorghum, millet and other grains ;Soya beans, peanuts, cottonseeds ;Seeds of flax, mustard, rapeseed, rapeseed, sesame, sunflower and other oilseeds, not included in other groups; flour of fine and coarse grinding from seeds or oilseeds ;Oil cake and other solid residues of vegetable fats or oils ;Fine and coarse flour from seeds or oilseeds (except mustard) ;Products				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.34.		<p>of fish, fresh, chilled or frozen ; Meat and other slaughter products, including canned meat ; Meat of poultry and other slaughter products, including canned ;Milk and dairy products ;Fresh shelled eggs of other poultry ;Fresh chicken eggs in shell ;Fish and other marine fishery products; services related to sea fishing; Fish and other products of freshwater fisheries; services related to freshwater fisheries; Feeds prepared for farm animals; Animal and vegetable fats and oils and their fractions, hydrogenated and interesterified, but not further processed ;Margarine, vegetable-cream and vegetable-fat spreads, mixtures</p>				



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.34.		melted vegetable creamy and vegetable fatty, special fats appointments, substitutes milk fat, equivalents, enhancers, cocoa butter substitutes ;Other food products, not included in others groupings				
1.35.	MVI.MN 4652- 2013;Immunological research; immunoenzyme th method	Natural honey ;Honey natural other insects ;Natural honey bee	01.49.21; 01.49.21.190; 01.49.21.110	0409000000	Bacitracin	- 9 to 405 (µg/kg)
1.36.	GOST 34140;Chemical tests, physical and chemical tests; Chromato-mass- spectrometric	Cake and other solid residues of vegetable fats or oils ;Fine and coarse flour from seeds or fruits of oilseeds (except mustard) ;Coarse grinding flour and granules from alfalfa ;Food prepared for farm animals (except flour and granules from alfalfa) ;Feed	10.41.41;10.41.42;10.9 1.2;10.91.1;10.92.1;01. 19.10;01.19.10.190;01. 19.10.130; 01.19; 01.19. 3;01.19.1;01.12;01.12. 1;01.11;10.41.4;10.91; 10.92;10.61	1002;1003;1004;1005;1 006;1007;1008;110100; 1102;1103;1104;1105;1 106;1107;1108;1109000 000;2301;2301100000;2 301200000;2302;23040 0000;2304000001;2304 000009;2306;23050000 00;230800;	Diacetoxyscirpenol	- 10 to 2000 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.36.		<p>ready for the unproductive animals ;Forage crops ;Forage crops not included in other groups ;Fodder leguminous crops ;Other annual crops ;Beet seeds, seeds of fodder crops; other vegetable raw materials; Feed crops ;Rice, not hulled ;Rice, not hulled ;Crops (other than rice), legumes, oilseeds ;Oil cake and other solid residues of vegetable fats or oils; flour of fine and coarse grinding from seeds or oilseeds ;Fodder prepared for farm animals ;Fodder prepared for non-productive animals ;Products of flour-grinding production</p>		<p>1001;120400;1205;120600;1207;1201;1202;1203000000;1210;1208;1213000000;2306901100;2306901900;2303;230700;2309;1101001101;1101001501;1101001110;1101001509;1101009000;110220;110290;1208100000;1208900000;1105100000;1105200000</p>		

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH( TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.37.	GOST 31867, p.5, p. 1-2, p. 4.1, clause 4.2.11, clause 4.6-4.10;Chemical tests, physical and chemical tests;Capillary electrophoresis	Distilled water ;Natural water ;Drinking water	20.13.52.120;36.00.1;36.00.11	2201	Mass concentration of nitrates (nitrate ions) Mass concentration of nitrites (nitrite ions) Mass concentration of sulfates (sulfate ions) Mass concentration of phosphates (phosphate) Mass concentration of fluorides (fluoride ions) Mass concentration of chlorides (chlorine ions)	- from 0.5 to 50.0 (mg/dm <sup>3</sup> *) - from 0.5 to 50.0 (mg/dm <sup>3</sup> *) - from 0.5 to 50.0 (mg/dm <sup>3</sup> *) - from 0.5 to 20.0 (mg/dm <sup>3</sup> *) - from 0.3 to 20.0 (mg/dm <sup>3</sup> *) - from 0.5 to 50.0 (mg/dm <sup>3</sup> *)
1.38.	GOST 30178;Chemical tests, physical and chemical tests; Atomic absorption spectrometric (AAS)	Malt; Alcoholic distilled and rectified drinks; Grape wines, including fresh grapes; grape must; wine sludge; wine stone; cider and other fruit wines ;fermented beverages (for example, cider, mead) other; mixtures of drinks containing alcohol; Vermouth and others	11.06.1; 11.01.1; 11.02.1; 11.02.2; 11.03; 11.03.1; 11.04.1; 11.05.2; 11.05.1; 01.11.3; 01.21; 01.21.1; 01.30; 01.30.1; 01.30.10.136; 11.07.19; 11.07.19.121; 11.07.19.129; 11.07.19.131; 11.07.19.133; 11.07.19.135; 11.07.19.151;	1901;1107;1003;220300 ;2204;220600;2207;2208;0806;2205	Iron (Fe) Cadmium (Cd) Copper (Cu) Lead (Pb) Zinc (Zn)	- 0.1 to 10.0 (µg/cm <sup>3</sup> ) - 0.02 to 1.0 (µg/cm <sup>3</sup> ) - 0.05 to 5.0 (µg/cm <sup>3</sup> ) - 0.1 to 2.0 (µg/cm <sup>3</sup> ) -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.38.		flavored grape wines; Waste from brewing or winemaking ;Beer, other than brewing waste ;Barley, rye and oats ;Grapes ;Grapes ;Vegetable materials: living plants; bulbs, corms and rhizomes; layering and cuttings; mycelium ;Vegetable materials: living plants; bulbs, corms and rhizomes; layering and cuttings; mycelium; Grapes (berry culture); Other soft drinks ;Kvass ;Other fermented drinks ;Drinks with juice ;Beverages based on vegetable raw materials ;Drinks for special purposes ;Kvass wort concentrate ;Kvass extracts ;Other beverage concentrates ;Flavored drinks ;Mineral water drinks ;Juice drinks ;Non-alcoholic wine ;Beverage concentrates ;Syrups ;Soft drinks with juice,	11.07.19.152; 11.07.19.159;11.07.19.134;11.07.19.136; 11.07.19.132; 11.07.19.191; 11.07.19.150;11.07.19.140;11.07.19.130; 11.07.19.190; 11.07.19.120;11.06;11.01;11.02;11.05;11.04; 11.07.19.900		Zinc (Zn)	0.1 to 10.0 (µg/cm³)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.38.		sea, vegetable raw materials, flavorings, special purpose and mineral water ;Other non-alcoholic drinks not included in other groups ;Fermented drinks ;Malt ;Distilled and rectified alcoholic drinks ;Grape wines ;Beer ;Other fermented non- distilled drinks ;Soft drink production waste				
1.39.	GOST R 51766; Chemical testing, physical chemical testing;Atomic absorption spectrometric (AAS)	Alcoholic drinks distilled and rectified ;Wines grapes, including fresh grapes; must grape; wine sludge; wine stone; cider and other fruit wines ;Fermented drinks (e.g. cider, drink honey) others; mixtures of drinks containing alcohol; Vermouth and others	11.01.1; 11.02.1; 11.02. 2; 11.03; 11.03.1; 1;11.05.2;11.05.1;11.0 6.1;01.11.3;01.21;01.2 1.1;01.30;01.30.1;01.3 0.10.136;11.07.19;11.0 7.19.121; 11.07.19.129; 11.07.19.131; 11.07.19. 133;11.07.19.135;11.0 7.19.151;	220300;2204;220600;22 07;2208;0806;2205;190 1;1107;1003	Arsenic (As)	- 0.01 to 20 (mg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.39.		flavored grape wines; Waste from brewing or winemaking ;Beer, other than brewing waste ;Malt ;Barley, rye and oats ;Grapes ;Grapes ;Vegetable materials: living plants; bulbs, corms and rhizomes; layering and cuttings; mycelium ;Vegetable materials: living plants; bulbs, corms and rhizomes; layering and cuttings; mycelium; Grapes (berry culture); Other soft drinks ;Kvass ;Other fermented drinks ;Drinks with juice ;Beverages based on vegetable raw materials ;Drinks for special purposes ;Kvass wort concentrate ;Kvass extracts ;Other beverage concentrates ;Waste from the production of soft drinks ;Drinks with flavors ;Drinks based on mineral water ;Juice drinks ;Wine	11.07.19.152; 11.07.19. 159;11.07.19.900;11.0 7.19.134; 11.07.19.136; 11.07.19.132; 11.07.19. 191;11.07.19.150;11.0 7.19.140; 11.07.19.130; 11.07.19.190; 11.07.19. 120;11.01;11.02;11.04 ;11.05;11.06			

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.39.		non-alcoholic ;Concentrates drinks ; Syrups ; Non-alcoholic drinks with juice, fruit drinks, vegetable raw materials, flavorings, special purpose and mineral water ;Other non-alcoholic beverages not included in other groups ;Fermented beverages ;Distilled and rectified alcoholic beverages ;Grape wines ;Other fermented non-distilled beverages ;Beer ;Malt				
1.40.	GOST 33412; Chemical testing, physical chemical testing;Atomic absorption spectrometric (AAS)	Alcoholic drinks distilled and rectified ;Wines grapes, including fresh grapes; must grape; wine sludge; wine stone ;Drinks fermented (e.g. cider, honey drink) other; drink mixes, containing alcohol;	11.01.1; 11.02.1; 11.02.2;11.03.1;11.04.1;11.05.2;11.05.1;11.06.1;01.11.3;01.21.1;01.30.10.136;11.07.19;11.07.19.121;11.07.19.129;11.07.19.131; 11.07.19.133; 11.07.19.135;	0806;220300;2204;220600;2207;2208;2205;1901;1107;1003	Mercury	- 0.002 to 5.000 (mg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.40.		Vermouth and others flavored grape wines; Waste from brewing or winemaking ;Beer, other than brewing waste ;Malt ;Barley, rye and oats ;Grapes ;Grapes (berry culture) ;Other soft drinks ;Kvass ;Other fermented drinks ;Drinks with juice ;Drinks based on vegetable raw materials ;Special purpose drinks ;Kvass wort concentrate ;Kvass extracts ;Other beverage concentrates ;Waste from the production of non-alcoholic beverages ; Flavored drinks ;Mineral water drinks ;Mineral water drinks ;Wine non-alcoholic ;Beverage concentrates ;Syrups ;Soft drinks with juice, fruit drinks, vegetable raw materials, flavorings, special purpose and mineral water ; Other non-alcoholic beverages, not included in	11.07.19.151; 11.07.19. 152;11.07.19.159;11.0 7.19.900; 11.07.19.134; 11.07.19.136; 11.07.19. 132;11.07.19.191;11.0 7.19.150; 11.07.19.140; 11.07.19.130; 11.07.19. 190;11.07.19.120;01.2 1;11.01;11.02;11.03;1 1.04;11.05;11.06			



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.40.	other groupings ;Drinks	fermentation ;Grapes ;Distilled and rectified alcoholic beverages ;Grape wines ;Cider and other fruit wines ;Other fermented non- distilled beverages ;Beer ;Malt				
1.41.	Method for measuring the total alpha activity of radionuclides in countable samples using a scintillation alpha radiometer with the Progress software (FR.1.40.2017.28088); Radiation control and monitoring, including radiochemistry; other methods of radiation research (testing)	Natural water ;Non-potable water ;Drinking water	36.00.1;36.00.12;36.00 .eleven	2201 Specific	total alpha activity	- from 0 to 500000 (Bq/l) from 0 to 500000 (Bq/dm <sup>3</sup> ) from 0 to 500000 (Bq/g)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.42.	GOST 32161; Radiation control and monitoring, including radiochemistry; other radiation methods research (testing)	Beer other than waste Brewing ;Products other edible, not included in other groupings ;malt ;barley, rye and oats ;beer ;malt	11.05.1;10.89.19;11.06.1;01.11.3;11.05;11.06	220300;1901;1107;1003	Cesium-137	- from 3 to 810 (Bq/kg)
1.43.	GOST 32163; Radiation control and monitoring, including radiochemistry; other radiation methods research (testing)	Waste from brewing or winemaking ;Beer, except brewing waste ;Other food products, not included in others groupings ;malt ;barley, rye and oats ;beer ;malt	11.05.2; 11.05.1; 10.89.19;11.06.1;01.11.3;11.05;11.06	220300;1901;1107;1003	Strontium-90	- from 0.6 to 200 (Bq/kg)
1.44.	GOST 34820; Chemical tests, physical and chemical tests; Chromato-mass-spectrometric	Natural honey ;Natural honey of other insects ;Natural bee honey	01.49.21; 01.49.21.190; 01.49.21.110	0409000000	Dapsone	- 1 to 100 (µg/kg)
					Imidacloprid	- 1 to 100 (µg/kg)
					Clothianidin	- 1 to 100 (µg/kg)
					clotrimazole	- 0.1 to 10 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH( TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION														
1.44.					<table border="1"> <tr> <td>Colchicine</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Nystatin</td> <td>- 5 to 500 (µg/kg)</td> </tr> <tr> <td>Rifampicin</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fumagillin</td> <td>- 5 to 500 (µg/kg)</td> </tr> </table>	Colchicine	- 1 to 100 (µg/kg)	Nystatin	- 5 to 500 (µg/kg)	Rifampicin	- 1 to 100 (µg/kg)	Fumagillin	- 5 to 500 (µg/kg)							
Colchicine	- 1 to 100 (µg/kg)																			
Nystatin	- 5 to 500 (µg/kg)																			
Rifampicin	- 1 to 100 (µg/kg)																			
Fumagillin	- 5 to 500 (µg/kg)																			
1.45.	MU A-1/080; Chemical tests, physical and chemical tests; Chromato-mass-spectrometric	Freshwater fish products; Fresh or chilled fish, freshwater products ;Live freshwater fish which is aquaculture products ;Fresh or chilled freshwater fish which is not aquaculture products ;Live freshwater fish other than aquaculture products ;Aquatic plants, other freshwater animals and their products, not included in other groups ;Processed and processed fish	03.22.4; 03.22.2; 03.22.1;03.12.2;03.12.1;03.12.3;10.20;03.11;03.12; 03.22;10.20.3;03.21.3; 03.11.3	0301;0302;0303;0304;0305;0308;0306;0307	<table border="1"> <tr> <td>Mass fraction of 9-aminoacridine</td> <td>- 1.0 to 400 (µg/kg)</td> </tr> <tr> <td>Mass fraction of acriflavin</td> <td>- 1.0 to 400 (µg/kg)</td> </tr> <tr> <td>Mass fraction of brilliant green</td> <td>- 0.25 to 100 (µg/kg)</td> </tr> <tr> <td>Mass fraction of Victoria blue R</td> <td>- 0.25 to 100 (µg/kg)</td> </tr> <tr> <td>Mass fraction of Victoria blue B</td> <td>- 0.25 to 100 (µg/kg)</td> </tr> <tr> <td>Mass fraction of dimethylthionine (Azure A)</td> <td>- 0.25 to 100 (µg/kg)</td> </tr> <tr> <td>Mass fraction</td> <td>-</td> </tr> </table>	Mass fraction of 9-aminoacridine	- 1.0 to 400 (µg/kg)	Mass fraction of acriflavin	- 1.0 to 400 (µg/kg)	Mass fraction of brilliant green	- 0.25 to 100 (µg/kg)	Mass fraction of Victoria blue R	- 0.25 to 100 (µg/kg)	Mass fraction of Victoria blue B	- 0.25 to 100 (µg/kg)	Mass fraction of dimethylthionine (Azure A)	- 0.25 to 100 (µg/kg)	Mass fraction	-	
Mass fraction of 9-aminoacridine	- 1.0 to 400 (µg/kg)																			
Mass fraction of acriflavin	- 1.0 to 400 (µg/kg)																			
Mass fraction of brilliant green	- 0.25 to 100 (µg/kg)																			
Mass fraction of Victoria blue R	- 0.25 to 100 (µg/kg)																			
Mass fraction of Victoria blue B	- 0.25 to 100 (µg/kg)																			
Mass fraction of dimethylthionine (Azure A)	- 0.25 to 100 (µg/kg)																			
Mass fraction	-																			

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																		
1.45.		canned crustaceans and mollusks ;Fish and other marine fishery products; services related to sea fishing; Fish and other products of freshwater fisheries; services related to freshwater fisheries ;Fish and other products of freshwater fish farming; freshwater fish farming services ;Crustaceans, molluscs and other aquatic invertebrates, frozen, processed or preserved ;Non-frozen marine crustaceans, which are products of fish farming ;Crustaceans, not frozen, which are not products of fish farming			<table border="1"> <tr> <td>crystallinepurple</td> <td>0.25 to 100 (µg/kg)</td> </tr> <tr> <td>Mass fraction of leucocrystalline violet</td> <td>- 0.25 to 100 (µg/kg)</td> </tr> <tr> <td>Mass fraction of leuomalachite green</td> <td>- 0.25 to 100 (µg/kg)</td> </tr> <tr> <td>Mass fraction of malachite green</td> <td>- 0.25 to 100 (µg/kg)</td> </tr> <tr> <td>Mass fraction of methylene blue</td> <td>- 0.25 to 100 (µg/kg)</td> </tr> <tr> <td>Mass fraction of methylene blue B (Azure B)</td> <td>- 0.25 to 100 (µg/kg)</td> </tr> <tr> <td>Mass fraction of basic blue 7</td> <td>- 0.25 to 100 (µg/kg)</td> </tr> <tr> <td>Mass fraction of pararosanilin base</td> <td>- 0.5 to 200 (µg/kg)</td> </tr> <tr> <td>Mass fraction of ethyl violet</td> <td>- 0.25 to 100 (µg/kg)</td> </tr> </table>	crystallinepurple	0.25 to 100 (µg/kg)	Mass fraction of leucocrystalline violet	- 0.25 to 100 (µg/kg)	Mass fraction of leuomalachite green	- 0.25 to 100 (µg/kg)	Mass fraction of malachite green	- 0.25 to 100 (µg/kg)	Mass fraction of methylene blue	- 0.25 to 100 (µg/kg)	Mass fraction of methylene blue B (Azure B)	- 0.25 to 100 (µg/kg)	Mass fraction of basic blue 7	- 0.25 to 100 (µg/kg)	Mass fraction of pararosanilin base	- 0.5 to 200 (µg/kg)	Mass fraction of ethyl violet	- 0.25 to 100 (µg/kg)	
crystallinepurple	0.25 to 100 (µg/kg)																							
Mass fraction of leucocrystalline violet	- 0.25 to 100 (µg/kg)																							
Mass fraction of leuomalachite green	- 0.25 to 100 (µg/kg)																							
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Mass fraction of basic blue 7	- 0.25 to 100 (µg/kg)																							
Mass fraction of pararosanilin base	- 0.5 to 200 (µg/kg)																							
Mass fraction of ethyl violet	- 0.25 to 100 (µg/kg)																							
1.46.	MVI.MN 3543-2010 ;Chemical testing, physico-chemical	Beer, other than brewing waste; Other food products, not	11.05.1;10.89.19;11.06 .1;11.05.2;01.11.3;11.0 5;11.06	220300;1901;1107;1003	N-nitrosamines	Estimated indicator: - from 0.0005 to 0.75 (mg / kg)																		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION
1.46.	tested; highly efficient liquid chromatography	included in other groups ; Malt ; Wastes from brewing or winemaking ;Barley, rye and oats ;Beer ;Malt			Dimethyl nitrosamine (DMNA)	Estimated indicator: - from 0.0005 to 0.5 (mg / kg)
					Diethyl nitrosamine (DENA)	Estimated indicator: - from 0.00075 to 0.75 (mg / kg)
1.47.	GOST 31869; Chemical tests, physico-chemical tests; Capillary electrophoresis	Distilled water ;Natural water ;Drinking water	20.13.52.120;36.00.1;36.00.11	2201	Mass concentration of ammonium ions	- from 0.5 to 5000 (mg/dm <sup>3</sup> ) from 0.1 to 200 (mg/dm <sup>3</sup> )
					Mass concentration of barium ions	- from 0.05 to 5.0 (mg/dm <sup>3</sup> )
					Mass concentration of potassium ions	- from 0.5 to 5000 (mg/dm <sup>3</sup> )
					Mass concentration of calcium ions	- from 0.5 to 5000 (mg/dm <sup>3</sup> )
					Mass concentration of magnesium ions	- from 0.25 to 2500 (mg/dm <sup>3</sup> )
					Mass concentration of sodium ions	- from 0.5 to 5000 (mg/dm <sup>3</sup> )
					Mass concentration of lithium (Li)	- from 0.015 to 2.0 (mg/dm <sup>3</sup> )

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.47.					Mass concentration strontium (Sr)	- from 0.5 to 50.0
1.48.	Measurement technique activity of radionuclides with using scintillation gamma - spectrometer with software provision "Progress" (FR.1.40.2017.25774); Radiation ion control and monitoring, including radiochemistry; other methods radiation research (tests)	Raw coarse milk cattle ;Milk raw cattle livestock; Raw sheep's milk and goat; Raw sheep's milk ; Raw goat milk ; Milk raw camel ;Milk raw mare ; Milk raw other animals, not included in other groupings ;Ice cream ;Ice cream ;Eggs without egg shells and yolks, fresh or canned; eggs in shell canned or boiled; egg white ;Eggs without shell, fresh or canned (mélange) ;Eggs in shell canned or boiled; Egg white ;Mélange ;Omelet ;Eggs without fresh shells or canned (mélange) other ; Egg yolks fresh or canned ; Yolks	01.41.2; 01.41.20; 01.45 .2;01.45.21;01.45.22;0 1.49.22.110;01.49.22.1 20;01.49.22.190;10.52; 10.52.1;10.89.12;10.89 .12.110;10.89.12.120;1 0.89.12.130;10.89.12.1 11;10.89.12.112;10.89. 12.119;10.89.12.140;1 0.89.12.142;10.89.12.1 43;10.89.12.141;10.85. 11;10.85.11.000;10.20. 1;10.20.11;10.20.12;10 .20.13;10.20.14;10.20. 15;10.20.16;01.49.21;0 1.49.21.190;01.49.21.1 10;10.12.4;10.12.2;10. 12.3;10.12.1;10.12.10; 10.11.1; 10.11.2; 10.11. 3;10.13;10.13.1;10.41. 60;10.85;10.85.1;03.12 .2;	0207;1602;16021000;16 0220;160100;160300;16 04;0210991000;021099 3100;0210993900;0201; 0202;0203;0204;020500 ;0206;0208;0210;1501;1 502;0209;1504;1506000 000;0301;0302;0303;03 04;0305;0308;0306;030 7;2205;220300;1901;11 07;1003;1001;1002;100 4;1005;1007;1008;1101 00;120400;1205;120600 ;1207;1201;1202;12030 00000;1210;1208;12130 00000;1104;2301;2302; 1101001101;110100150 1;110100110;11010015 09;1101009000;1102;11 0220;110290;12081000 00;1208900000;1105;11 05100000;1105200000; 1103;2303;	Specific activity I-131	- from 0 to 10000000 (Bq/l) from 0 to 10000000 (Bq/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.48.		liquid egg yolks frozen egg ; Dried egg yolks ;Prepared food products and dishes based on meat, meat offal or blood; Prepared food products and dishes based on meat, meat offal or blood; Fresh, chilled or frozen fish products; Fish fillet, other fish meat (including minced meat), fresh or chilled ;Fresh or chilled fish liver and milk ;Frozen fish ;Frozen fish fillet ;Fish meat (including minced meat) frozen ;Frozen fish liver and milk ;Natural honey ;Natural honey of other insects ;Natural bee honey ;Agricultural poultry offal suitable for human consumption ;Frozen poultry meat, including for baby food ;Fats	03.12.1; 03.12.3; 03.22. 4;03.22.3;03.22.2;03.2 2.1;10.20.3;03.21.5;03. 21.4;03.21.3;03.21.2;0 3.21.1;36.00.1;36.00.1 2;36.00.11;03.11.6;03. 11.5;03.11.4;03.11.3;0 3.11.2;03.11.1;10.85.1 2;10.85.12.000;01.41;0 1.41.1; 01.49.22; 10.42. 1;10.86.1;10.86.10;10. 89.1;10.89.19;10.89.15 ;10.89.14;10.89.13;10. 89.11;01.21;01.21.1;01 .22;01.22.1;01.23;01.2 3.1;01.24;01.24.2;01.2 4.1;01.25;01.25.9;01.2 5.3;01.25.2;01.25.1;01. 26;01.26.9;01.26.2;01. 26.1;01.27;01.27.1;01. 28;01.28.3;01.28.2;01. 28.1;10.31;10.31.1;10. 41;10.41.7;10.41.5;10. 41.3;10.41.2;10.41.1;1 1.01;11.01.1;11.02;11. 02.1;11.02.2;11.03;11. 03.1;11.04.1;	230400000;2306;23050 00000;230700;230800;2 309;0407;040790;0408; 0403;0404;0405;0406;0 410;0401;0402;1006;11 06;1108;1109000000;23 01100000;2301200000; 2304000001;230400000 9;2306901100;2306901 900;0813;0802;0803;08 04;0805;0806;0807;080 8;0809;0810;0811;0812; 0814000000;0801;0504 000000;0505;0506;0507 ;0511;0601;0602;0604;0 701;070200000;0703;07 04;0705;0706;070700;0 708;0709;0710;0711;07 12;0713;0714;1507;150 8;1509;1510;1511;1512; 1513;1514;1515;1516;1 517;151800;152000000 0;151521;1521;152200; 1701;1702;1703;1704;1 801000000;1802000000 ;1803;1804000000;		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.48.		agricultural birds ;Chilled poultry meat, including for baby food ;Chilled poultry meat, including for baby food ;Meat of cattle, pork, lamb, goat meat, horse meat and meat of other animals of the equine family, venison and meat of other animals of the deer (deer) family, fresh, cooled or chilled ; Edible offal of cattle, pigs, sheep, goats, horses, donkeys, mules, hinnies and other animals of the equine family, deer and other animals of the deer family (deer) fresh, cooled or chilled, including number for baby food ;Frozen meat and edible offal, including for baby food ;Food meat products, including poultry meat ;Canned and prepared products	11.05.2; 11.05.1; 11.06. 1;01.30.1;01.30.10.136 ;11.07.19;11.07.19.121 ;11.07.19.129;11.07.19 .131;11.07.19.133;11.0 7.19.135; 11.07.19.151; 11.07.19.152; 11.07.19. 159;11.07.19.900;11.0 7.19.134; 11.07.19.136; 11.07.19.132; 11.07.19. 191;11.07.19.150;11.0 7.19.140; 11.07.19.130; 11.07.19.190; 11.07.19. 120;20.13.52.120;01.1 9;01.11.8;01.11.7;01. 11.6;01.11.5;01.11.4;0 1.11.3;01.11.2;01.11.1; 10.61.4;10.61.3;10.61. 2;10.61.1;10.92.1;10.9 1.2;10.91.1;01.47.22.1 90;01.47.22.150;01.47. 22.140;	1805000000;1806;1902; 1903000000;1904;1905; 2001;2002;2003;2004;2 005;200600;2007;2008; 2009;2101;2102;2103;2 104;210500;2106;0909; 0910		



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.48.		of meat, offal and animal blood, from poultry meat and offal; Animal and vegetable fats and oils and their fractions, hydrogenated and interesterified, but not further processed ;Ready food products and dishes ;Ready food products and dishes ;Fresh or chilled freshwater fish other than fish products ;Live freshwater fish other than aquaculture products ;Aquatic plants, other freshwater animals and their products, not included in other groups ;Freshwater fish products ;Aquatic plants, freshwater animals and their other products, which are products of fish farming ;Fish, fresh or chilled, freshwater, which is a product of fish farming ;Fish, freshwater, live,	01.47.22.120; 01.47.22.110;01.47.22.130;01.47.21.000;01.47.23;01.47.23.190; 01.47.23.160; 01.47.23.150; 01.47.23.140;01.47.23.130;01.47.23.120; 01.47.23.112; 01.47.23.111; 01.47.23.110;10.20.4;10.20.2;10.51.5;10.51.3;10.51.4;10.51.1;10.51.2;01.12;01.12.1;01.19.3;01.19.2; 10.41.42;10.41.41;01.27.14;01.27.14.000;01.13.9;01.13.8;01.13.7;01.13.6;01.13.5;01.13.4;01.13.3;01.13.2;01.13.1; 10.73.11.160;10.86;10.89;01.47;01.47.2;01.47.1;01.45;01.45.3;01.45.30;01.49.2;01.49.28;01.49.27;01.49.26;01.49.25;01.49.24;01.49.23;01.49.3; 01.49.32;			

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.48.		products aquaculture ;Crustaceans, mollusks and other aquatic invertebrates, frozen, processed or canned ; Marine fish products ; Aquatic plants, marine animals and other products thereof, which are products of fish farming ; Marine non- frozen crustaceans, which are products of fish farming ; Fresh or chilled sea fish, which are products of fish farming ; Live sea fish, which are products of fish farming ;Natural water ;Non-potable water ;Drinking water ; Aquatic plants, marine animals and other products thereof ; Natural raw pearls ; Mollusks and other aquatic invertebrates, live, fresh or chilled, other than fish products ; Crustaceans, not frozen, not	01.49.31;01.49.39;01.1 6;01.16.1;01.15;01.15. 1;01.14;01.14.1;01.16. 19;01.16.19.190;01.16. 19.170;01.16.19.160;0 1.16.19.150;01.16.19.1 40;01.16.19.132;01.16. 19.131;01.16.19.130;0 1.16.19.129;01.16.19.1 24;01.16.19.123;01.16. 19.122;01.16.19.121;0 1.16.19.120;01.16.19.1 19;01.16.19.112;01.16. 19.111;01.16.19.110;0 1.16.12;01.16.12.190;0 1.16.12.130;01.16.12.1 20;01.16.12.110;01.16. 11;01.16.11.120;01.16. 11.110;01.29.3;01.29.2 ;01.29.1;10.12;10.11;1 0.41.6;03.12;03.22;10. 20;03.21;03.11;10.42; 11.04;11.05;11.06;01.3 0;			

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.48		products fish farming; Fresh or chilled sea fish, not being a fish farming product; Live sea fish, not being a fish farming product ;Prepared food products and dishes based on fish, crustaceans and molluscs ;Prepared food products and dishes based on fish, crustaceans and molluscs ; Dairy cattle live, raw milk of cattle ; Dairy cattle live ; Raw milk, not included in other groups ; Margarine, vegetable-and-cream and vegetable-fat spreads, rendered vegetable-and-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Baby food and dietary products ;Products	01.11;10.61;10.92;10.9 1;01.47.22;01.47.21;10 .51;01.19;01.19.1;10.4 1.4;01.13;01.29			

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.48.		baby food and diet; Soups, eggs, yeast and other food products; extracts and juices from meat, fish and aquatic invertebrates; Other food products not included in other groups; Vegetable juices and extracts; peptic substances; vegetable adhesives and thickeners ;Extracts and juices from meat, fish and aquatic invertebrates ;Yeasts (active and inactive), other unicellular microorganisms dead; ready-made baking powders ;Soups; broths and preparations for their preparation ;Grapes ;Grapes ;Tropical and subtropical fruits ;Tropical and subtropical fruits ;Citrus fruits ;Citrus fruits ;Pome fruits and stone fruits ;Other fruits of pome and stone fruits ;Apples ;Fruits				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.48.		<p>other fruit trees, bushes and nuts ;Other fruits of trees and shrubs not included in other groups ;Nuts, except for edible hazelnuts, peanuts and coconuts ;Seeds of fruit crops ;Berries and fruits of plants of the species Vaccinium ;Oilseed fruits ;Other fruits of oilseeds ;Nuts coconut ;Olives (olives) ;Beverage crops ;Beverage crops ;Spices and plants used in perfumery and pharmacy ;Plants used principally in perfumery, pharmacy or as insecticides, fungicides and similar uses ;Hop cones ;Raw spices ;Potatoes processed and canned ;Potatoes processed and canned ;Oils and fats ;Vegetable waxes</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.48.		(except triglycerides), wastes (residues) from the processing of substances containing fats or animal or vegetable waxes; Vegetable oils and their fractions, refined, but not subjected to chemical modification ; Cotton lint ; Vegetable oils and their fractions, unrefined ; Animal oils and fats and their fractions, unrefined ;Distilled and rectified alcoholic beverages ;Distilled and rectified alcoholic beverages ;Grape wines ;Grape wines, including fresh grapes; grape must; wine sludge; wine stone; cider and other fruit wines ;fermented beverages (for example, cider, mead) other; mixtures of drinks containing alcohol; Vermouth and other flavored				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.48.		grape wine ;Waste brewing or winemaking ;Beer other than brewing waste ;Malt ;Vegetable materials: living plants; bulbs, corms and rhizomes; layering and cuttings; mycelium; Grapes (berry culture); Other soft drinks ;Kvass ;Other fermented drinks ;Drinks with juice ;Beverages on vegetable raw materials ;Drinks of special purpose ;Kvass wort concentrate ;Kvass extracts ;Other beverage concentrates ;Waste production of non- alcoholic beverages ;Drinks on flavors ;Drinks on mineral water ;Sea drinks ;Non- alcoholic wine ;Beverage concentrates ;Syrups ;Soft drinks with juice , fruit, on vegetable raw materials, on flavorings, special purpose and on mineral water ;Soft drinks				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.48.		<p>other, not included in other groups ;Fermented drinks ;Distilled water ;Seeds of flax, mustard, rapeseed, colza, sesame, sunflower and other oilseeds not included in other groups ;Soya beans, ground nuts, cotton seeds ;Dried legume vegetables (grain legumes); Legume green vegetables ;Straw and chaff of grain crops ;Sorghum, millet and other grains ;Barley, rye and oats ;Corn ;Wheat ;Bran, chaff and other waste from the processing of grain crops ;Cereals, wholemeal flour, granules and other products from cereals; Flour from cereals, vegetables and other vegetable cultures; mixtures thereof Rice semi-husked or fully husked, hulled or crushed ;Food ready for</p>				



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.48.		unproductive animals ;Whole meal and alfalfa pellets ;Prepared feed for farm animals (except alfalfa flour and pellets) ;Fresh in-shell eggs of other poultry, n.e.c. ;Fresh in-shell quail eggs ;Fresh in-shell guinea fowl eggs ;Fresh duck eggs in shell ;Fresh goose eggs in shell ;Fresh turkey eggs in shell ;Fresh chicken eggs in shell ;Hatching eggs ;Hatching eggs of other birds not included in other groups ;Hatching eggs of quails ; Hatching eggs for guinea fowl ; Hatching eggs for turkeys ; Hatching eggs for ducks ; Hatching eggs for geese ; Hatching eggs for hens of egg breeds ; ; Flour thin and				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.48 .		rough grinding and granules, not suitable for human consumption and other products of fish or crustaceans, mollusks or other aquatic invertebrates, not included in other groups; Fish prepared or otherwise preserved; caviar and caviar substitutes; Other dairy products; Butter, butter pastes, melted butter, milk fat, spreads and melted vegetable- cream mixtures ;Cheese, cheese products and cottage cheese ;Milk, except raw milk, cream ;Dry sublimated milk and cream; other vegetable raw materials; Cut flowers and flower buds; seeds of flower crops; Flour of fine and coarse grinding from seeds or fruits of oilseeds (except mustard);				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.48.		Cake and other hard residues of vegetable fats or oils; Cocoa beans ;Cocoa beans ;Fresh vegetables n.e.c. ;Mushrooms and truffles ;Sugar beet and sugar beet seeds ;Vegetable seeds other than sugar beet seeds ;Root crops and tubers with a high content of starch or inulin ;Root crops and tubers of vegetables, vegetable bulb crops ;Other vegetable fruit crops ;Cultures gourds ;Cultures vegetable salad or green ;Feathers ;Baby food and dietary products ;Other food products not included in other groups ;Live agricultural poultry and eggs ;Fresh eggs in shell ;Live agricultural poultry ; Live sheep and goats ; Sheared unwashed wool of sheep and				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.48		goats, including shorn wool washed with fleece ; Sheared unwashed wool of sheep and goats, including sheared wool washed with fleece; Other livestock products ;Products of animal origin not suitable for human consumption, not included in other groups ;Farm animal embryos for reproduction ;Insect wax and spermaceti ;Silkworm cocoons suitable for unwinding ; Food products of animal origin not included in other groups ; Live, fresh, chilled, frozen, dried, salted or in brine snails, except sea snails not dressed ;Raw material fur				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.48.		(unfinished skins), except skins of lambskin ; Animal skins, undressed, not included in other groups (skins raw or canned, but unprocessed); Fibrous spinning crops ;Fibrous spinning crops ;Tobacco, raw ;Tobacco, raw ;Sugar cane ;Sugarcane ;Flax, common hemp and raw vegetable textile fibers other groups ; Other unworked vegetable textile fibers ;Rami fiber (Chinese nettle) raw ;Abaca fiber (Manila hemp) raw ;Coconut fiber, raw ;Sisal fiber, raw ; Straws of ordinary hemp; Fiber of ordinary hemp;				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.48.		Fiber hemp unprocessed ;Fiber and straw of other hemp ;Southern hemp straw ;Southern hemp fiber ; Straws of Central Russian hemp ; Fiber of Central Russian hemp ;Common hemp fiber raw ; Fiber and straws of other flax ; Straws of fiber flax ;Fiber of fiber flax ;Unwrought flax fibers ;Unworked or soaked fibers of jute, kenaf and other textile bast fibers, except flax, hemp and ramie ;Other raw or soaked textile bast fibers, except flax, hemp and ramie ;Unworked rope fibers ;Unworked kenaf fibers ;Raw jute fibers ;Raw cotton, whether or not seeded ;Raw cotton				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.48.		<p>medium fiber varieties cotton; Raw cotton of fine-staple varieties of cotton; Vegetable materials used primarily for weaving, but also for stuffing, dyeing or tanning ;Christmas (New Year's) trees ;Natural rubber ;Farm poultry meat and other slaughter products, including canned ;Meat and other slaughter products, including canned meat ;Animal and vegetable fats and oils and their fractions, hydrogenated and interesterified, but not further processed ;Fish and other products of freshwater fisheries; services related to freshwater fisheries ;Fish and other products of freshwater fish farming; freshwater fish farming services ;Fish processed and canned,</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.48.		crustaceans and shellfish ;Fish and other marine fish farming products; services related to marine fish farming; Fish and other products of marine fisheries; services related to sea fishing; Margarine, vegetable-and- cream and vegetable-fat spreads, melted vegetable-and- cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ; Other fermented non-distilled beverages ; Beer ; Malt ; Plant materials: living plants; bulbs, corms and rhizomes; layering and cuttings; mycelium ;Grain crops (except rice), legumes, oilseeds ;Products of flour-grinding production ;Food ready for				



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.48.	non-productive animals	;Food prepared for farm animals ;Fresh eggs of other poultry in shell ;Fresh chicken eggs in shell ;Milk and dairy products ;Other annual crops ;Forage crops ; Cake and other solid residues of vegetable fats or oils; flour of fine and coarse grinding from seeds or oilseeds ;Vegetables and gourds, roots and tubers ;Other perennial crops				
1.49.	Radiochemical technique preparation of counting drinking samples water to measure the total alpha and beta activities (without K-40) on radiological complex with software "Progress";Radiation control and monitoring,	Natural water ;Water non-potable; Drinking water	36.00.1;36.00.12;36.00 .eleven	2201	Sample preparation	Specifying a range is not required:-

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.49.	including radiochemistry; other methods of radiation research (testing)					
1.50.	GOST 33425; Chemical testing, physical chemical tests; atomic absorption spectrometric (AAS)	Meat and other products slaughter, including meat canned ;Meat farm poultry and other products of slaughter, including canned ; Food meat products, including poultry meat ;Food products and dishes ;Food products others not included in other factions	10.11;10.12;10.13;10.8 5;10.89.19	0210991000;021099310 0;0210993900;1602;020 1;0202;0203;0204;0205 00;0206;0207;0208;021 0;16021000;160220;160 100;160300;1604	Chromium content	- 0.1 to 500.0 (mg/kg)
1.51.	MI 01-2022;Chemical tests, physico-chemical tests; chromato-mass- spectrometric	Grain crops (except rice), leguminous crops, oilseeds; Rice, non-hulled; Rice, non- hulled; Flour-grinding products; ; Grain, wholemeal flour,	01.11;01.12;01.12.1;10 .61;10.61.4;10.61.3;10. 61.2;10.61.1;01.19;01. 19.1;10.91.2;10.91.1;1 0.41.4;10.41.42	1001;1002;1003;1004;1 005;1007;1008;110100; 120400;1205;120600;12 07;1201;1202;12030000 00;1210;1208;12130000 00;1006;1104;2301;230 2;1101001101;1101001 501;110100110;	(Z)-Pyriminobac-methyl ((Z)- Pyriminobac-methyl)  1,2,3,4,5,6- Hexachlorocyclohexane (alpha- , beta, gamma isomers) (HCCH)  1-Naphthylacetamide	- 1 to 100 (µg/kg)  - 1 to 100 (µg/kg)  - 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																			
1.51.		granules and other products from cereals; Flour from cereals, vegetables and other vegetable cultures; mixtures thereof Rice semi-husked or fully husked, hulled or crushed ;Other annual crops ;Forage crops ;Coarse flour and pellets from alfalfa ;Food prepared for farm animals (except flour and pellets from alfalfa); Cake and other solid residues of vegetable fats or oils; flour of fine and coarse grinding from seeds or oilseeds ;Fine and coarse flour from seeds or oilseeds (except mustard)		1101001509;1101009000;1102;110220;110290;1208100000;1208900000;1105;1105100000;1105200000;1103;1106;1107;1108;1109000000;2301100000;2301200000;2304000000;2304000001;2304000009;2306;2305000000;230800;2306901100;2306901900;2303	<table border="1"> <tr> <td>2,4,5-T-methyl</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>2,4-D butyl</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>2-(thiocyanomethylthio)benzothias</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>4,4-DDD (DDD, p, p-)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>4,4-DDT (DDT, p, p-)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>4,4-DDE (DDE, p, p-)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>S-ethylpropylthiocarbamate(EP TC) (S-Ethylpropylthiocarbamate(EP TC))</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Azaconazole (Aszaconazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Azamethiphos (Azamethiphos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Azinphos-methyl (Azinphos-methyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	2,4,5-T-methyl	- 1 to 100 (µg/kg)	2,4-D butyl	- 1 to 100 (µg/kg)	2-(thiocyanomethylthio)benzothias	- 1 to 100 (µg/kg)	4,4-DDD (DDD, p, p-)	- 1 to 100 (µg/kg)	4,4-DDT (DDT, p, p-)	- 1 to 100 (µg/kg)	4,4-DDE (DDE, p, p-)	- 1 to 100 (µg/kg)	S-ethylpropylthiocarbamate(EP TC) (S-Ethylpropylthiocarbamate(EP TC))	- 1 to 100 (µg/kg)	Azaconazole (Aszaconazole)	- 1 to 100 (µg/kg)	Azamethiphos (Azamethiphos)	- 1 to 100 (µg/kg)	Azinphos-methyl (Azinphos-methyl)	- 1 to 100 (µg/kg)
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No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Azinphos-ethyl (Azinphos-ethyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Azoxystrobin (Azoxystrobin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Aclonifen</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Acrinathrine</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Alachlor (Alachlor)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Aldicarb-sulfone</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Aldrin</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Allethrin</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Allidochlor (Allidochlor)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Alpha- hexachlorocyclohexane(HCCH)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Ametrine (Ametrine)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Azinphos-ethyl (Azinphos-ethyl)	- 1 to 100 (µg/kg)	Azoxystrobin (Azoxystrobin)	- 1 to 100 (µg/kg)	Aclonifen	- 1 to 100 (µg/kg)	Acrinathrine	- 1 to 100 (µg/kg)	Alachlor (Alachlor)	- 1 to 100 (µg/kg)	Aldicarb-sulfone	- 1 to 100 (µg/kg)	Aldrin	- 1 to 100 (µg/kg)	Allethrin	- 1 to 100 (µg/kg)	Allidochlor (Allidochlor)	- 1 to 100 (µg/kg)	Alpha- hexachlorocyclohexane(HCCH)	- 1 to 100 (µg/kg)	Ametrine (Ametrine)	- 1 to 100 (µg/kg)	
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1.51.					<table border="1"> <tr> <td>Aminocarb</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Amitraz (Amitraz)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Anilofos (Anilofos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Anthraquinone (Anthraquinone)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Atrazine (Atrazine)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Atrazine-desethyl</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Atraton</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Acetamiprid (Acetamiprid)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Acetochlor (Acetochlor)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Acephate</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Acibenzolar-S-methyl</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Aminocarb	- 1 to 100 (µg/kg)	Amitraz (Amitraz)	- 1 to 100 (µg/kg)	Anilofos (Anilofos)	- 1 to 100 (µg/kg)	Anthraquinone (Anthraquinone)	- 1 to 100 (µg/kg)	Atrazine (Atrazine)	- 1 to 100 (µg/kg)	Atrazine-desethyl	- 1 to 100 (µg/kg)	Atraton	- 1 to 100 (µg/kg)	Acetamiprid (Acetamiprid)	- 1 to 100 (µg/kg)	Acetochlor (Acetochlor)	- 1 to 100 (µg/kg)	Acephate	- 1 to 100 (µg/kg)	Acibenzolar-S-methyl	- 1 to 100 (µg/kg)	
Aminocarb	- 1 to 100 (µg/kg)																											
Amitraz (Amitraz)	- 1 to 100 (µg/kg)																											
Anilofos (Anilofos)	- 1 to 100 (µg/kg)																											
Anthraquinone (Anthraquinone)	- 1 to 100 (µg/kg)																											
Atrazine (Atrazine)	- 1 to 100 (µg/kg)																											
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Acetamiprid (Acetamiprid)	- 1 to 100 (µg/kg)																											
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Acephate	- 1 to 100 (µg/kg)																											
Acibenzolar-S-methyl	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.51.					Benalaxyl (Benalaxyl)	- 1 to 100 (µg/kg)
					Bendiocarb (Bendiocarb)	- 1 to 100 (µg/kg)
					Benzoylprop-ethyl	- 1 to 100 (µg/kg)
					Benoxacor (Benoxacor)	- 1 to 100 (µg/kg)
					Benflubutamide	- 1 to 100 (µg/kg)
					Benfluralin (Benfluralin)	- 1 to 100 (µg/kg)
					Benfuracarb (Benfuracarb)	- 1 to 100 (µg/kg)
					Benfuresate	- 1 to 100 (µg/kg)
					Beta- hexachlorocyclohexane(HCC	- 1 to 100 (µg/kg)
					Bitertanol	- 1 to 100 (µg/kg)
					Bifenazat (Bifenazate)	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Bifenoks (Bifenox)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Bifenthrin (Bifenthrin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Boscalid (Boscalid)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Bromacil (Bromacil)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Brombutide</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Bromopropylate (Bromopropylate)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Bromophos-methyl</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Bromophos-ethyl (Bromophos-ethyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Bromocyclene</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Bromuconazole</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Bupirimate (Bupirimate)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Bifenoks (Bifenox)	- 5 to 100 (µg/kg)	Bifenthrin (Bifenthrin)	- 1 to 100 (µg/kg)	Boscalid (Boscalid)	- 1 to 100 (µg/kg)	Bromacil (Bromacil)	- 1 to 100 (µg/kg)	Brombutide	- 1 to 100 (µg/kg)	Bromopropylate (Bromopropylate)	- 1 to 100 (µg/kg)	Bromophos-methyl	- 1 to 100 (µg/kg)	Bromophos-ethyl (Bromophos-ethyl)	- 1 to 100 (µg/kg)	Bromocyclene	- 5 to 100 (µg/kg)	Bromuconazole	- 1 to 100 (µg/kg)	Bupirimate (Bupirimate)	- 1 to 100 (µg/kg)	
Bifenoks (Bifenox)	- 5 to 100 (µg/kg)																											
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Bromacil (Bromacil)	- 1 to 100 (µg/kg)																											
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Bromopropylate (Bromopropylate)	- 1 to 100 (µg/kg)																											
Bromophos-methyl	- 1 to 100 (µg/kg)																											
Bromophos-ethyl (Bromophos-ethyl)	- 1 to 100 (µg/kg)																											
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Bupirimate (Bupirimate)	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Buprofezin (Buprofezin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Butamifos (Butamifos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Butachlor (Butachlor)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Butylate</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Butralin (Butralin)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Vinclozolin (Vinclozolin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Halfenprox (Halfenprox)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Gamma- hexachlorocyclohexane(HCCH)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Hexazinon (Hexazinone)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Hexaconazole (Hexaconazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Hexachlorobenzene (Hexachlorobenzene)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Buprofezin (Buprofezin)	- 1 to 100 (µg/kg)	Butamifos (Butamifos)	- 1 to 100 (µg/kg)	Butachlor (Butachlor)	- 1 to 100 (µg/kg)	Butylate	- 1 to 100 (µg/kg)	Butralin (Butralin)	- 5 to 100 (µg/kg)	Vinclozolin (Vinclozolin)	- 1 to 100 (µg/kg)	Halfenprox (Halfenprox)	- 1 to 100 (µg/kg)	Gamma- hexachlorocyclohexane(HCCH)	- 1 to 100 (µg/kg)	Hexazinon (Hexazinone)	- 1 to 100 (µg/kg)	Hexaconazole (Hexaconazole)	- 1 to 100 (µg/kg)	Hexachlorobenzene (Hexachlorobenzene)	- 1 to 100 (µg/kg)	
Buprofezin (Buprofezin)	- 1 to 100 (µg/kg)																											
Butamifos (Butamifos)	- 1 to 100 (µg/kg)																											
Butachlor (Butachlor)	- 1 to 100 (µg/kg)																											
Butylate	- 1 to 100 (µg/kg)																											
Butralin (Butralin)	- 5 to 100 (µg/kg)																											
Vinclozolin (Vinclozolin)	- 1 to 100 (µg/kg)																											
Halfenprox (Halfenprox)	- 1 to 100 (µg/kg)																											
Gamma- hexachlorocyclohexane(HCCH)	- 1 to 100 (µg/kg)																											
Hexazinon (Hexazinone)	- 1 to 100 (µg/kg)																											
Hexaconazole (Hexaconazole)	- 1 to 100 (µg/kg)																											
Hexachlorobenzene (Hexachlorobenzene)	- 1 to 100 (µg/kg)																											



No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Heptachlor</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Heptachloroepoxide, trans-</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Heptachloroepoxide, cis-</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Heptenophos</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>DDT and its metabolites</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Delta- hexachlorocyclohexane(HCCH)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Deltamethrin (Deltamethrin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Demeton-S-methyl (Methyldemeton) (Demeton- S-methyl (Methyl demeton))</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Desmedipham</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Di-allat</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Diazinon</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Heptachlor	- 1 to 100 (µg/kg)	Heptachloroepoxide, trans-	- 1 to 100 (µg/kg)	Heptachloroepoxide, cis-	- 1 to 100 (µg/kg)	Heptenophos	- 1 to 100 (µg/kg)	DDT and its metabolites	- 1 to 100 (µg/kg)	Delta- hexachlorocyclohexane(HCCH)	- 1 to 100 (µg/kg)	Deltamethrin (Deltamethrin)	- 1 to 100 (µg/kg)	Demeton-S-methyl (Methyldemeton) (Demeton- S-methyl (Methyl demeton))	- 1 to 100 (µg/kg)	Desmedipham	- 1 to 100 (µg/kg)	Di-allat	- 1 to 100 (µg/kg)	Diazinon	- 1 to 100 (µg/kg)	
Heptachlor	- 1 to 100 (µg/kg)																											
Heptachloroepoxide, trans-	- 1 to 100 (µg/kg)																											
Heptachloroepoxide, cis-	- 1 to 100 (µg/kg)																											
Heptenophos	- 1 to 100 (µg/kg)																											
DDT and its metabolites	- 1 to 100 (µg/kg)																											
Delta- hexachlorocyclohexane(HCCH)	- 1 to 100 (µg/kg)																											
Deltamethrin (Deltamethrin)	- 1 to 100 (µg/kg)																											
Demeton-S-methyl (Methyldemeton) (Demeton- S-methyl (Methyl demeton))	- 1 to 100 (µg/kg)																											
Desmedipham	- 1 to 100 (µg/kg)																											
Di-allat	- 1 to 100 (µg/kg)																											
Diazinon	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.51.					Dialyfos (Dialifos)	- 1 to 100 (µg/kg)
					Dietofenkarb (Dietofencarb)	- 1 to 100 (µg/kg)
					Diclobutrazol (Diclobutrazol)	- 1 to 100 (µg/kg)
					Diclofop-methyl (Diclofop- methyl)	- 1 to 100 (µg/kg)
					Diclocymet	- 1 to 100 (µg/kg)
					Dicofol	- 1 to 100 (µg/kg)
					Dicrotophos (Dicrotophos)	- 1 to 100 (µg/kg)
					Dieldrin (dieldrin)	- 1 to 100 (µg/kg)
					Dimepiperat (Dimepiperat)	- 1 to 100 (µg/kg)
					Dimetetrin (Dimethametrn)	- 1 to 100 (µg/kg)
					Dimethachlor	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Dimethenamid (Dimethenamid-P) (Dimethenamid (Dimethenamid-P))</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Dimethylvinphos</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Dimetipin (Dimethipin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Dimethoate (phosphamide)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Dimethomorph</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Diniconazole (Diniconazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Dioxathion (Dioxathion)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Diofenolan</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Disulfoton</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Disulfoton sulfone (Disulfoton sulfone)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Dithalymphos</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Dimethenamid (Dimethenamid-P) (Dimethenamid (Dimethenamid-P))	- 1 to 100 (µg/kg)	Dimethylvinphos	- 1 to 100 (µg/kg)	Dimetipin (Dimethipin)	- 1 to 100 (µg/kg)	Dimethoate (phosphamide)	- 1 to 100 (µg/kg)	Dimethomorph	- 1 to 100 (µg/kg)	Diniconazole (Diniconazole)	- 1 to 100 (µg/kg)	Dioxathion (Dioxathion)	- 1 to 100 (µg/kg)	Diofenolan	- 1 to 100 (µg/kg)	Disulfoton	- 1 to 100 (µg/kg)	Disulfoton sulfone (Disulfoton sulfone)	- 1 to 100 (µg/kg)	Dithalymphos	- 1 to 100 (µg/kg)	
Dimethenamid (Dimethenamid-P) (Dimethenamid (Dimethenamid-P))	- 1 to 100 (µg/kg)																											
Dimethylvinphos	- 1 to 100 (µg/kg)																											
Dimetipin (Dimethipin)	- 1 to 100 (µg/kg)																											
Dimethoate (phosphamide)	- 1 to 100 (µg/kg)																											
Dimethomorph	- 1 to 100 (µg/kg)																											
Diniconazole (Diniconazole)	- 1 to 100 (µg/kg)																											
Dioxathion (Dioxathion)	- 1 to 100 (µg/kg)																											
Diofenolan	- 1 to 100 (µg/kg)																											
Disulfoton	- 1 to 100 (µg/kg)																											
Disulfoton sulfone (Disulfoton sulfone)	- 1 to 100 (µg/kg)																											
Dithalymphos	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION
1.51.					Dithiopyr (Dithiopyr)	- 1 to 100 (µg/kg)
					Diphenamid (Diphenamid)	- 1 to 100 (µg/kg)
					Diphenylamine (Diphenylamine)	- 1 to 100 (µg/kg)
					Difenoconazole	- 1 to 100 (µg/kg)
					Diflufenican (Diflufenican)	- 1 to 100 (µg/kg)
					Dichlobenil (Dichlobenil)	- 1 to 100 (µg/kg)
					Dichloran (dicloran)	- 1 to 100 (µg/kg)
					Dichlorvos	- 1 to 100 (µg/kg)
					Dichlofenthion (Dichlofenthion)	- 1 to 100 (µg/kg)
					Zoxamide (Zoxamide)	- 1 to 100 (µg/kg)
					Isodrin (Isodrin)	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.51.					Isokarbofos (Isocarbophos)	- 1 to 100 (µg/kg)
					Isoxathion	- 1 to 100 (µg/kg)
					Isoprocarb (Isoprocarb)	- 1 to 100 (µg/kg)
					Isopropalin (Isopropalin)	- 1 to 100 (µg/kg)
					Isoprothiolane (Isoprothiolane)	- 1 to 100 (µg/kg)
					Isofenphos (Isofenphos)	- 1 to 100 (µg/kg)
					Isofenphos-methyl (Isofenphos- methyl)	- 1 to 100 (µg/kg)
					Isofenfos-oxon	- 1 to 100 (µg/kg)
					Imazalil (Imazalil)	- 1 to 100 (µg/kg)
					Imazamethabenz-methyl	- 1 to 100 (µg/kg)
					Imibenconazole (Imibenconazole)	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.51.					Imibenconazole-debenil (Imibenconazole-desbenzyl)	- 1 to 100 (µg/kg)
				Indinofan	- 1 to 100 (µg/kg)	
				Indoxacarb (Indoxacarb)	- 1 to 100 (µg/kg)	
				Iodofenphos (Iodofenphos)	- 1 to 100 (µg/kg)	
				Iprobenfos (Iprobenfos)	- 1 to 100 (µg/kg)	
				Iprovalicarb	- 1 to 100 (µg/kg)	
				Iprodione (Iprodione)	- 1 to 100 (µg/kg)	
				Isazophos	- 1 to 100 (µg/kg)	
				Cadusafos	- 1 to 100 (µg/kg)	
				Carbetamide (Carbetamide)	- 1 to 100 (µg/kg)	
			Carboxin (Carboxin)	- 1 to 100 (µg/kg)		

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.51.					Carbosulfan (Carbosulfan)	- 1 to 100 (µg/kg)
					Carbophenothion (Carbophenothion)	- 1 to 100 (µg/kg)
					Carbofuran (Carbofuran)	- 1 to 100 (µg/kg)
					Carfentrazone-ethyl (Carfentrazone-ethyl)	- 1 to 100 (µg/kg)
					Kafenstrophele	- 1 to 100 (µg/kg)
					Quinalphos	- 1 to 100 (µg/kg)
					Quinoclamine	- 1 to 100 (µg/kg)
					Quinoxifene	- 1 to 100 (µg/kg)
					Quintozen	- 1 to 100 (µg/kg)
					Clodinafop-propargyl	- 1 to 100 (µg/kg)
					Clomasol (Clomazone)	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Clomeprop (Clomeprop)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Clothianidin</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Clofentizine</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Kresoxim-methyl (Kresoxim-methyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Crimidine (Crimidine)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Xylylcarb (Xylylcarb)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Coumaphos (Coumaphos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Lenacil (Lenacil)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Leptophos (Leptophos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Linuron (Linuron)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Lambda-Cyhalothrin (lambda-Cyhalothrin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Clomeprop (Clomeprop)	- 1 to 100 (µg/kg)	Clothianidin	- 1 to 100 (µg/kg)	Clofentizine	- 1 to 100 (µg/kg)	Kresoxim-methyl (Kresoxim-methyl)	- 1 to 100 (µg/kg)	Crimidine (Crimidine)	- 1 to 100 (µg/kg)	Xylylcarb (Xylylcarb)	- 1 to 100 (µg/kg)	Coumaphos (Coumaphos)	- 1 to 100 (µg/kg)	Lenacil (Lenacil)	- 1 to 100 (µg/kg)	Leptophos (Leptophos)	- 1 to 100 (µg/kg)	Linuron (Linuron)	- 1 to 100 (µg/kg)	Lambda-Cyhalothrin (lambda-Cyhalothrin)	- 1 to 100 (µg/kg)	
Clomeprop (Clomeprop)	- 1 to 100 (µg/kg)																											
Clothianidin	- 1 to 100 (µg/kg)																											
Clofentizine	- 1 to 100 (µg/kg)																											
Kresoxim-methyl (Kresoxim-methyl)	- 1 to 100 (µg/kg)																											
Crimidine (Crimidine)	- 1 to 100 (µg/kg)																											
Xylylcarb (Xylylcarb)	- 1 to 100 (µg/kg)																											
Coumaphos (Coumaphos)	- 1 to 100 (µg/kg)																											
Lenacil (Lenacil)	- 1 to 100 (µg/kg)																											
Leptophos (Leptophos)	- 1 to 100 (µg/kg)																											
Linuron (Linuron)	- 1 to 100 (µg/kg)																											
Lambda-Cyhalothrin (lambda-Cyhalothrin)	- 1 to 100 (µg/kg)																											



No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>MCPA-thioethyl (MCPA-thioethyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>MCPB (MCPB)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Malathion (karbofos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Mevinfos</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Mecarbam (Mecarbam)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Mepanipyrim (Mepanipyrim)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Mepronil (Mepronil)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Metazachlor (Metazachlor)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Metacrifos (Methacrifos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Metalaxyl (Metalaxyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Metalaxyl-M</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	MCPA-thioethyl (MCPA-thioethyl)	- 1 to 100 (µg/kg)	MCPB (MCPB)	- 1 to 100 (µg/kg)	Malathion (karbofos)	- 1 to 100 (µg/kg)	Mevinfos	- 1 to 100 (µg/kg)	Mecarbam (Mecarbam)	- 1 to 100 (µg/kg)	Mepanipyrim (Mepanipyrim)	- 1 to 100 (µg/kg)	Mepronil (Mepronil)	- 1 to 100 (µg/kg)	Metazachlor (Metazachlor)	- 1 to 100 (µg/kg)	Metacrifos (Methacrifos)	- 1 to 100 (µg/kg)	Metalaxyl (Metalaxyl)	- 1 to 100 (µg/kg)	Metalaxyl-M	- 1 to 100 (µg/kg)	
MCPA-thioethyl (MCPA-thioethyl)	- 1 to 100 (µg/kg)																											
MCPB (MCPB)	- 1 to 100 (µg/kg)																											
Malathion (karbofos)	- 1 to 100 (µg/kg)																											
Mevinfos	- 1 to 100 (µg/kg)																											
Mecarbam (Mecarbam)	- 1 to 100 (µg/kg)																											
Mepanipyrim (Mepanipyrim)	- 1 to 100 (µg/kg)																											
Mepronil (Mepronil)	- 1 to 100 (µg/kg)																											
Metazachlor (Metazachlor)	- 1 to 100 (µg/kg)																											
Metacrifos (Methacrifos)	- 1 to 100 (µg/kg)																											
Metalaxyl (Metalaxyl)	- 1 to 100 (µg/kg)																											
Metalaxyl-M	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Metamidophos (Methamidophos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Methidathion</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Methiocarb (Methiocarb)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Methoxychlor (Methoxychlor)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Metolachlor</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Metolcarb (Metolcarb)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Metominostrobin</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Methoprene (Methoprene)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Metribuzin (Metribuzin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Mefenacet (Mefenacet)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Mefenpyr-diethyl (Mefenpyr-diethyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Metamidophos (Methamidophos)	- 1 to 100 (µg/kg)	Methidathion	- 1 to 100 (µg/kg)	Methiocarb (Methiocarb)	- 1 to 100 (µg/kg)	Methoxychlor (Methoxychlor)	- 1 to 100 (µg/kg)	Metolachlor	- 1 to 100 (µg/kg)	Metolcarb (Metolcarb)	- 1 to 100 (µg/kg)	Metominostrobin	- 1 to 100 (µg/kg)	Methoprene (Methoprene)	- 1 to 100 (µg/kg)	Metribuzin (Metribuzin)	- 1 to 100 (µg/kg)	Mefenacet (Mefenacet)	- 1 to 100 (µg/kg)	Mefenpyr-diethyl (Mefenpyr-diethyl)	- 1 to 100 (µg/kg)	
Metamidophos (Methamidophos)	- 1 to 100 (µg/kg)																											
Methidathion	- 1 to 100 (µg/kg)																											
Methiocarb (Methiocarb)	- 1 to 100 (µg/kg)																											
Methoxychlor (Methoxychlor)	- 1 to 100 (µg/kg)																											
Metolachlor	- 1 to 100 (µg/kg)																											
Metolcarb (Metolcarb)	- 1 to 100 (µg/kg)																											
Metominostrobin	- 1 to 100 (µg/kg)																											
Methoprene (Methoprene)	- 1 to 100 (µg/kg)																											
Metribuzin (Metribuzin)	- 1 to 100 (µg/kg)																											
Mefenacet (Mefenacet)	- 1 to 100 (µg/kg)																											
Mefenpyr-diethyl (Mefenpyr-diethyl)	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Myclobutanil (Myclobutanil)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Mirex (Mirex)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Molinate</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Monocrotophos (Monocrotophos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Naled</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Naproanilide</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Napropamide</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Nicotine</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Nitralin (Nitralin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Nitrpyrin (Nitrpyrin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Nitrothal- isopropyl(Nitrothal- isopropyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Myclobutanil (Myclobutanil)	- 1 to 100 (µg/kg)	Mirex (Mirex)	- 1 to 100 (µg/kg)	Molinate	- 1 to 100 (µg/kg)	Monocrotophos (Monocrotophos)	- 1 to 100 (µg/kg)	Naled	- 1 to 100 (µg/kg)	Naproanilide	- 1 to 100 (µg/kg)	Napropamide	- 1 to 100 (µg/kg)	Nicotine	- 1 to 100 (µg/kg)	Nitralin (Nitralin)	- 1 to 100 (µg/kg)	Nitrpyrin (Nitrpyrin)	- 1 to 100 (µg/kg)	Nitrothal- isopropyl(Nitrothal- isopropyl)	- 1 to 100 (µg/kg)	
Myclobutanil (Myclobutanil)	- 1 to 100 (µg/kg)																											
Mirex (Mirex)	- 1 to 100 (µg/kg)																											
Molinate	- 1 to 100 (µg/kg)																											
Monocrotophos (Monocrotophos)	- 1 to 100 (µg/kg)																											
Naled	- 1 to 100 (µg/kg)																											
Naproanilide	- 1 to 100 (µg/kg)																											
Napropamide	- 1 to 100 (µg/kg)																											
Nicotine	- 1 to 100 (µg/kg)																											
Nitralin (Nitralin)	- 1 to 100 (µg/kg)																											
Nitrpyrin (Nitrpyrin)	- 1 to 100 (µg/kg)																											
Nitrothal- isopropyl(Nitrothal- isopropyl)	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.51.					Nitrofen (Nitrofen)	- 1 to 100 (µg/kg)
					Norflurazon (Norflurazon)	- 1 to 100 (µg/kg)
					Nuarimol	- 1 to 100 (µg/kg)
					Oksabetrinil (Oxabetrinil)	- 1 to 100 (µg/kg)
					Oxadiazon (Oxadiazon)	- 1 to 100 (µg/kg)
					Oxadixyl (Oxadixyl)	- 1 to 100 (µg/kg)
					Oxy-Chlordane (Oxy-Chlordane)	- 1 to 100 (µg/kg)
					Oxyfluorfen (Oxyfluorfen)	- 1 to 100 (µg/kg)
					Oxpoconazole fumarate	- 1 to 100 (µg/kg)
					Omethoate (Omethoate)	- 1 to 100 (µg/kg)
					Oryzastrobin	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Orthophenylphenol (Orthophenylphenol)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Paclobutrazol (Paclobutrazol)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Paraoxon</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Paraoxon-methyl</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Parathion-methyl (metaphos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Pebulat (Pebulate)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Pendimethalin (Pendimethalin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Penconazole (Penconazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Pentachloroaniline (Pentachloroaniline)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Pentoxazone (Pentoxazone)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>pertan</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Orthophenylphenol (Orthophenylphenol)	- 1 to 100 (µg/kg)	Paclobutrazol (Paclobutrazol)	- 1 to 100 (µg/kg)	Paraoxon	- 1 to 100 (µg/kg)	Paraoxon-methyl	- 1 to 100 (µg/kg)	Parathion-methyl (metaphos)	- 1 to 100 (µg/kg)	Pebulat (Pebulate)	- 1 to 100 (µg/kg)	Pendimethalin (Pendimethalin)	- 1 to 100 (µg/kg)	Penconazole (Penconazole)	- 1 to 100 (µg/kg)	Pentachloroaniline (Pentachloroaniline)	- 1 to 100 (µg/kg)	Pentoxazone (Pentoxazone)	- 1 to 100 (µg/kg)	pertan	- 1 to 100 (µg/kg)	
Orthophenylphenol (Orthophenylphenol)	- 1 to 100 (µg/kg)																											
Paclobutrazol (Paclobutrazol)	- 1 to 100 (µg/kg)																											
Paraoxon	- 1 to 100 (µg/kg)																											
Paraoxon-methyl	- 1 to 100 (µg/kg)																											
Parathion-methyl (metaphos)	- 1 to 100 (µg/kg)																											
Pebulat (Pebulate)	- 1 to 100 (µg/kg)																											
Pendimethalin (Pendimethalin)	- 1 to 100 (µg/kg)																											
Penconazole (Penconazole)	- 1 to 100 (µg/kg)																											
Pentachloroaniline (Pentachloroaniline)	- 1 to 100 (µg/kg)																											
Pentoxazone (Pentoxazone)	- 1 to 100 (µg/kg)																											
pertan	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.51.					Picoxystrobin	- 1 to 100 (µg/kg)
					Picolinafen (Picolinafen)	- 1 to 100 (µg/kg)
					Piperonyl butoxide (Piperonyl butoxide)	- 1 to 100 (µg/kg)
					Piperophos (Piperophos)	- 1 to 100 (µg/kg)
					Pyrazoxyfen (Pyrazoxyfen)	- 1 to 100 (µg/kg)
					Pyrazophos	- 1 to 100 (µg/kg)
					pyraclostrobin(Py raclostrobin)	- 1 to 100 (µg/kg)
					Pyraclofos (Pyraclofos)	- 1 to 100 (µg/kg)
					Pyraflufen-ethyl (Pyraflufen- ethyl)	- 1 to 100 (µg/kg)
					Pyributicarb (Pyributicarb)	- 1 to 100 (µg/kg)
					Pyridaben (Pyridaben)	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.51.					Pyridalyl (Pyridalyl)	- 1 to 100 (µg/kg)
					Pyridaphenthion (Pyridaphenthion)	- 1 to 100 (µg/kg)
					Pyrimethanil (Pyrimethanil)	- 1 to 100 (µg/kg)
					Pyrimidifen (Pyrimidifen)	- 1 to 100 (µg/kg)
					Pirimicarb (Pirimicarb)	- 1 to 100 (µg/kg)
					Pirimiphos-methyl (Pirimiphos- methyl)	- 1 to 100 (µg/kg)
					Pirimiphos-ethyl (Pirimiphos- ethyl)	- 1 to 100 (µg/kg)
					Pyriproxyfen (Pyriproxyfen)	- 1 to 100 (µg/kg)
					Pyrifenox	- 1 to 100 (µg/kg)
					pyroquilon	- 1 to 100 (µg/kg)
					Pretilachlor (Pretilachlor)	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Prohydroyasmon</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Proquinazid</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Promecarb</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Prometon</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Prometrin</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Propazine</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Propanil (Propanil)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Propargite (Propargite)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Propaphos (Propaphos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Propakhizafop (Propaquizafof)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Propachlor (Propachlor)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Prohydroyasmon	- 1 to 100 (µg/kg)	Proquinazid	- 1 to 100 (µg/kg)	Promecarb	- 1 to 100 (µg/kg)	Prometon	- 1 to 100 (µg/kg)	Prometrin	- 1 to 100 (µg/kg)	Propazine	- 1 to 100 (µg/kg)	Propanil (Propanil)	- 1 to 100 (µg/kg)	Propargite (Propargite)	- 1 to 100 (µg/kg)	Propaphos (Propaphos)	- 1 to 100 (µg/kg)	Propakhizafop (Propaquizafof)	- 1 to 100 (µg/kg)	Propachlor (Propachlor)	- 1 to 100 (µg/kg)	
Prohydroyasmon	- 1 to 100 (µg/kg)																											
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Promecarb	- 1 to 100 (µg/kg)																											
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Propachlor (Propachlor)	- 1 to 100 (µg/kg)																											



No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Propetamphos</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Propizamide (Propyzamide)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Propisochlor (Proisochlor)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Propiconazole</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Propoxur (Propoxur)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Prothiofos (Prothiofos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Profam</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Profenofos (Profenofos)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Prochloraz (Prochloraz)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Procymidone (Procymidone)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Resmetrin</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Propetamphos	- 1 to 100 (µg/kg)	Propizamide (Propyzamide)	- 1 to 100 (µg/kg)	Propisochlor (Proisochlor)	- 1 to 100 (µg/kg)	Propiconazole	- 1 to 100 (µg/kg)	Propoxur (Propoxur)	- 1 to 100 (µg/kg)	Prothiofos (Prothiofos)	- 1 to 100 (µg/kg)	Profam	- 1 to 100 (µg/kg)	Profenofos (Profenofos)	- 5 to 100 (µg/kg)	Prochloraz (Prochloraz)	- 1 to 100 (µg/kg)	Procymidone (Procymidone)	- 1 to 100 (µg/kg)	Resmetrin	- 1 to 100 (µg/kg)	
Propetamphos	- 1 to 100 (µg/kg)																											
Propizamide (Propyzamide)	- 1 to 100 (µg/kg)																											
Propisochlor (Proisochlor)	- 1 to 100 (µg/kg)																											
Propiconazole	- 1 to 100 (µg/kg)																											
Propoxur (Propoxur)	- 1 to 100 (µg/kg)																											
Prothiofos (Prothiofos)	- 1 to 100 (µg/kg)																											
Profam	- 1 to 100 (µg/kg)																											
Profenofos (Profenofos)	- 5 to 100 (µg/kg)																											
Prochloraz (Prochloraz)	- 1 to 100 (µg/kg)																											
Procymidone (Procymidone)	- 1 to 100 (µg/kg)																											
Resmetrin	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Resmethrin-2 (Bioresmethrin) (Resmethrin-2 (Bioresmethrin))</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Swep</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Silafloufen (Silafloufen)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Simazine</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Simeconazole (Simeconazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Simetrin (Simetrin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Spirodiclofen</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Spiroxamine</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Spiromesifen</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Sulprofos (Sulprofos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>sulfallate</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Resmethrin-2 (Bioresmethrin) (Resmethrin-2 (Bioresmethrin))	- 1 to 100 (µg/kg)	Swep	- 1 to 100 (µg/kg)	Silafloufen (Silafloufen)	- 1 to 100 (µg/kg)	Simazine	- 1 to 100 (µg/kg)	Simeconazole (Simeconazole)	- 1 to 100 (µg/kg)	Simetrin (Simetrin)	- 1 to 100 (µg/kg)	Spirodiclofen	- 5 to 100 (µg/kg)	Spiroxamine	- 1 to 100 (µg/kg)	Spiromesifen	- 5 to 100 (µg/kg)	Sulprofos (Sulprofos)	- 1 to 100 (µg/kg)	sulfallate	- 1 to 100 (µg/kg)	
Resmethrin-2 (Bioresmethrin) (Resmethrin-2 (Bioresmethrin))	- 1 to 100 (µg/kg)																											
Swep	- 1 to 100 (µg/kg)																											
Silafloufen (Silafloufen)	- 1 to 100 (µg/kg)																											
Simazine	- 1 to 100 (µg/kg)																											
Simeconazole (Simeconazole)	- 1 to 100 (µg/kg)																											
Simetrin (Simetrin)	- 1 to 100 (µg/kg)																											
Spirodiclofen	- 5 to 100 (µg/kg)																											
Spiroxamine	- 1 to 100 (µg/kg)																											
Spiromesifen	- 5 to 100 (µg/kg)																											
Sulprofos (Sulprofos)	- 1 to 100 (µg/kg)																											
sulfallate	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Sulfotep (Sulfotep)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>THPI (Tetrahydrophthalimide) (THPI (Tetrahydrophthalimide)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Tebupirimfos (Tebupirimfos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Tebuthiuron (Tebuthiuron)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Tebufenpyrad (Tebufenpyrad)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Teknazene (Tecnazene)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Tenylchlor (Thenylchlor)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Terbacil (Terbacil)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Terbukarb (Terbukarb)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Terbumeton</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Terbutylazine (Terbutylazine)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Sulfotep (Sulfotep)	- 1 to 100 (µg/kg)	THPI (Tetrahydrophthalimide) (THPI (Tetrahydrophthalimide)	- 1 to 100 (µg/kg)	Tebupirimfos (Tebupirimfos)	- 1 to 100 (µg/kg)	Tebuthiuron (Tebuthiuron)	- 1 to 100 (µg/kg)	Tebufenpyrad (Tebufenpyrad)	- 1 to 100 (µg/kg)	Teknazene (Tecnazene)	- 1 to 100 (µg/kg)	Tenylchlor (Thenylchlor)	- 1 to 100 (µg/kg)	Terbacil (Terbacil)	- 1 to 100 (µg/kg)	Terbukarb (Terbukarb)	- 1 to 100 (µg/kg)	Terbumeton	- 1 to 100 (µg/kg)	Terbutylazine (Terbutylazine)	- 1 to 100 (µg/kg)	
Sulfotep (Sulfotep)	- 1 to 100 (µg/kg)																											
THPI (Tetrahydrophthalimide) (THPI (Tetrahydrophthalimide)	- 1 to 100 (µg/kg)																											
Tebupirimfos (Tebupirimfos)	- 1 to 100 (µg/kg)																											
Tebuthiuron (Tebuthiuron)	- 1 to 100 (µg/kg)																											
Tebufenpyrad (Tebufenpyrad)	- 1 to 100 (µg/kg)																											
Teknazene (Tecnazene)	- 1 to 100 (µg/kg)																											
Tenylchlor (Thenylchlor)	- 1 to 100 (µg/kg)																											
Terbacil (Terbacil)	- 1 to 100 (µg/kg)																											
Terbukarb (Terbukarb)	- 1 to 100 (µg/kg)																											
Terbumeton	- 1 to 100 (µg/kg)																											
Terbutylazine (Terbutylazine)	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Terbutrin (Terbutryn)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Terbufos (Terbufos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Tetradifon (Tetradifon)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Tetraconazole (Tetraconazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Tetramethrin</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Tetrachlorvinphos</td> <td>- from 1 to 100</td> </tr> <tr> <td>Tefluthrin (Tefluthrin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Tiabendazole (Tiabendazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Thiacloprid (Thiacloprid)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Thiamethoxam (Thiamethoxam)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Thiobencarb (Thiobencarb)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Terbutrin (Terbutryn)	- 1 to 100 (µg/kg)	Terbufos (Terbufos)	- 1 to 100 (µg/kg)	Tetradifon (Tetradifon)	- 5 to 100 (µg/kg)	Tetraconazole (Tetraconazole)	- 1 to 100 (µg/kg)	Tetramethrin	- 1 to 100 (µg/kg)	Tetrachlorvinphos	- from 1 to 100	Tefluthrin (Tefluthrin)	- 1 to 100 (µg/kg)	Tiabendazole (Tiabendazole)	- 1 to 100 (µg/kg)	Thiacloprid (Thiacloprid)	- 1 to 100 (µg/kg)	Thiamethoxam (Thiamethoxam)	- 1 to 100 (µg/kg)	Thiobencarb (Thiobencarb)	- 1 to 100 (µg/kg)	
Terbutrin (Terbutryn)	- 1 to 100 (µg/kg)																											
Terbufos (Terbufos)	- 1 to 100 (µg/kg)																											
Tetradifon (Tetradifon)	- 5 to 100 (µg/kg)																											
Tetraconazole (Tetraconazole)	- 1 to 100 (µg/kg)																											
Tetramethrin	- 1 to 100 (µg/kg)																											
Tetrachlorvinphos	- from 1 to 100																											
Tefluthrin (Tefluthrin)	- 1 to 100 (µg/kg)																											
Tiabendazole (Tiabendazole)	- 1 to 100 (µg/kg)																											
Thiacloprid (Thiacloprid)	- 1 to 100 (µg/kg)																											
Thiamethoxam (Thiamethoxam)	- 1 to 100 (µg/kg)																											
Thiobencarb (Thiobencarb)	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.51.					Thiometon (Thiometon)	- 1 to 100 (µg/kg)
					Thionazine	- 1 to 100 (µg/kg)
					Tifluzamide (Thifluzamide)	- 1 to 100 (µg/kg)
					Tolklofos-methyl (Tolclofos- methyl)	- 1 to 100 (µg/kg)
					Tolfenpyrad (Tolfenpyrad)	- 1 to 100 (µg/kg)
					Tri-allat (Tri-allate)	- 1 to 100 (µg/kg)
					Triadimenol	- 1 to 100 (µg/kg)
					Triadimefon (Triadimefon)	- 1 to 100 (µg/kg)
					Triazofos (Triazofos)	- 1 to 100 (µg/kg)
					Tribufos (Tribufos)	- 1 to 100 (µg/kg)
					Triticonazole (Triticonazole)	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.51.					Trifloxystrobin(Trifl oxystrobin)	- 1 to 100 (µg/kg)
					Triflumizole (Triflumizole)	- 1 to 100 (µg/kg)
					Trifluralin (Trifluralin)	- 1 to 100 (µg/kg)
					Trichlamide (Trichlamide)	- 1 to 100 (µg/kg)
					Tricyclazole (Tricyclazole)	- 1 to 100 (µg/kg)
					Uniconazole (Uniconazole-R) (Uniconazole (Uniconazole P))	- 1 to 100 (µg/kg)
					Famoxadone (Famoxadone)	- 1 to 100 (µg/kg)
					Famfur (Famphur)	- 1 to 100 (µg/kg)
					Phenazakhin (Fenazaquin)	- 1 to 100 (µg/kg)
					Fenamidone (Fenamidone)	- 1 to 100 (µg/kg)
				Fenamiphos (Fenamiphos)	- 1 to 100 (µg/kg)	

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Fenarimol (Fenarimol)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenbuconazole (Fenbuconazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenvalerate</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenitrothion (Fenitrothion)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Phenmedifam</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenoxanil (Fenoxanil)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenoxaprop-ethyl (Fenoxaprop-ethyl (Fenoxaprop P-ethyl))</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Fenoxycarb (Fenoxycarb)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenotiokarb (Fenothiokarb)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenotrin</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenpropathrin (Fenpropathrin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Fenarimol (Fenarimol)	- 1 to 100 (µg/kg)	Fenbuconazole (Fenbuconazole)	- 1 to 100 (µg/kg)	Fenvalerate	- 1 to 100 (µg/kg)	Fenitrothion (Fenitrothion)	- 5 to 100 (µg/kg)	Phenmedifam	- 1 to 100 (µg/kg)	Fenoxanil (Fenoxanil)	- 1 to 100 (µg/kg)	Fenoxaprop-ethyl (Fenoxaprop-ethyl (Fenoxaprop P-ethyl))	- 5 to 100 (µg/kg)	Fenoxycarb (Fenoxycarb)	- 1 to 100 (µg/kg)	Fenotiokarb (Fenothiokarb)	- 1 to 100 (µg/kg)	Fenotrin	- 1 to 100 (µg/kg)	Fenpropathrin (Fenpropathrin)	- 1 to 100 (µg/kg)	
Fenarimol (Fenarimol)	- 1 to 100 (µg/kg)																											
Fenbuconazole (Fenbuconazole)	- 1 to 100 (µg/kg)																											
Fenvalerate	- 1 to 100 (µg/kg)																											
Fenitrothion (Fenitrothion)	- 5 to 100 (µg/kg)																											
Phenmedifam	- 1 to 100 (µg/kg)																											
Fenoxanil (Fenoxanil)	- 1 to 100 (µg/kg)																											
Fenoxaprop-ethyl (Fenoxaprop-ethyl (Fenoxaprop P-ethyl))	- 5 to 100 (µg/kg)																											
Fenoxycarb (Fenoxycarb)	- 1 to 100 (µg/kg)																											
Fenotiokarb (Fenothiokarb)	- 1 to 100 (µg/kg)																											
Fenotrin	- 1 to 100 (µg/kg)																											
Fenpropathrin (Fenpropathrin)	- 1 to 100 (µg/kg)																											

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1.51.					<table border="1"> <tr> <td>fenpropidine</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenpropimorph (Fenpropimorph)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenson</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fensulfothion (Fensulfothion)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fention</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fentoate (Phenthoate)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenclorphos (Fenclorphos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Ferimzone (Ferimzone)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fipronil (Fipronil)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>fipronil sulfone</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Flamprop-methyl (Flamprop- methyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	fenpropidine	- 1 to 100 (µg/kg)	Fenpropimorph (Fenpropimorph)	- 1 to 100 (µg/kg)	Fenson	- 1 to 100 (µg/kg)	Fensulfothion (Fensulfothion)	- 1 to 100 (µg/kg)	Fention	- 1 to 100 (µg/kg)	Fentoate (Phenthoate)	- 1 to 100 (µg/kg)	Fenclorphos (Fenclorphos)	- 1 to 100 (µg/kg)	Ferimzone (Ferimzone)	- 1 to 100 (µg/kg)	Fipronil (Fipronil)	- 1 to 100 (µg/kg)	fipronil sulfone	- 5 to 100 (µg/kg)	Flamprop-methyl (Flamprop- methyl)	- 1 to 100 (µg/kg)	
fenpropidine	- 1 to 100 (µg/kg)																											
Fenpropimorph (Fenpropimorph)	- 1 to 100 (µg/kg)																											
Fenson	- 1 to 100 (µg/kg)																											
Fensulfothion (Fensulfothion)	- 1 to 100 (µg/kg)																											
Fention	- 1 to 100 (µg/kg)																											
Fentoate (Phenthoate)	- 1 to 100 (µg/kg)																											
Fenclorphos (Fenclorphos)	- 1 to 100 (µg/kg)																											
Ferimzone (Ferimzone)	- 1 to 100 (µg/kg)																											
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Flamprop-methyl (Flamprop- methyl)	- 1 to 100 (µg/kg)																											



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1.51.					<table border="1"> <tr> <td>Fluazifop-P-butyl (Fluazifop-P-butyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fluacrypirim (Fluacrypyrim)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fludioxonil (Fludioxonil)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>flukinconazole</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Flumyclozac-pentyl(Flumiclorac-</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Flumioksazin (Flumioxazin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fluotrimazole</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Fluridone (Fluridone)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>flusilazole</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Flutiacet-methyl (Fluthiacet-methyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Flutolanil (Flutolanil)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Fluazifop-P-butyl (Fluazifop-P-butyl)	- 1 to 100 (µg/kg)	Fluacrypirim (Fluacrypyrim)	- 1 to 100 (µg/kg)	Fludioxonil (Fludioxonil)	- 1 to 100 (µg/kg)	flukinconazole	- 1 to 100 (µg/kg)	Flumyclozac-pentyl(Flumiclorac-	- 1 to 100 (µg/kg)	Flumioksazin (Flumioxazin)	- 1 to 100 (µg/kg)	Fluotrimazole	- 5 to 100 (µg/kg)	Fluridone (Fluridone)	- 1 to 100 (µg/kg)	flusilazole	- 1 to 100 (µg/kg)	Flutiacet-methyl (Fluthiacet-methyl)	- 1 to 100 (µg/kg)	Flutolanil (Flutolanil)	- 1 to 100 (µg/kg)	
Fluazifop-P-butyl (Fluazifop-P-butyl)	- 1 to 100 (µg/kg)																											
Fluacrypirim (Fluacrypyrim)	- 1 to 100 (µg/kg)																											
Fludioxonil (Fludioxonil)	- 1 to 100 (µg/kg)																											
flukinconazole	- 1 to 100 (µg/kg)																											
Flumyclozac-pentyl(Flumiclorac-	- 1 to 100 (µg/kg)																											
Flumioksazin (Flumioxazin)	- 1 to 100 (µg/kg)																											
Fluotrimazole	- 5 to 100 (µg/kg)																											
Fluridone (Fluridone)	- 1 to 100 (µg/kg)																											
flusilazole	- 1 to 100 (µg/kg)																											
Flutiacet-methyl (Fluthiacet-methyl)	- 1 to 100 (µg/kg)																											
Flutolanil (Flutolanil)	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Flutriafol (Flutriafol)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Flufenacet (Flufenacet)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Flufenpyr-ethyl (Flufenpyr-ethyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Flucitriate</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fosalone (Phosalone)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fonofos</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Phorat</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Phorate sulfone</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Formotion</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Phosmet (Phosmet)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fostiazate-1 (Fostiazate-1)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Flutriafol (Flutriafol)	- 1 to 100 (µg/kg)	Flufenacet (Flufenacet)	- 1 to 100 (µg/kg)	Flufenpyr-ethyl (Flufenpyr-ethyl)	- 1 to 100 (µg/kg)	Flucitriate	- 1 to 100 (µg/kg)	Fosalone (Phosalone)	- 1 to 100 (µg/kg)	Fonofos	- 1 to 100 (µg/kg)	Phorat	- 1 to 100 (µg/kg)	Phorate sulfone	- 1 to 100 (µg/kg)	Formotion	- 1 to 100 (µg/kg)	Phosmet (Phosmet)	- 1 to 100 (µg/kg)	Fostiazate-1 (Fostiazate-1)	- 1 to 100 (µg/kg)	
Flutriafol (Flutriafol)	- 1 to 100 (µg/kg)																											
Flufenacet (Flufenacet)	- 1 to 100 (µg/kg)																											
Flufenpyr-ethyl (Flufenpyr-ethyl)	- 1 to 100 (µg/kg)																											
Flucitriate	- 1 to 100 (µg/kg)																											
Fosalone (Phosalone)	- 1 to 100 (µg/kg)																											
Fonofos	- 1 to 100 (µg/kg)																											
Phorat	- 1 to 100 (µg/kg)																											
Phorate sulfone	- 1 to 100 (µg/kg)																											
Formotion	- 1 to 100 (µg/kg)																											
Phosmet (Phosmet)	- 1 to 100 (µg/kg)																											
Fostiazate-1 (Fostiazate-1)	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Fostiazate-2 (Fosthiazate-2)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>phosphamidon</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Phospholan (Phosfolan)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Phthalide (Phthalide)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Furalaxil</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Furametpyr (Furametpyr)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Furatiocarb (Furathiocarb)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Furilazole (Furilazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>HMS</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Quizalofop-ethyl (Hilazofop-P-ethyl) (Quizalofop-ethyl (Quizalofop-P-ethyl))</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chinomethionate (Chinomethionat)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Fostiazate-2 (Fosthiazate-2)	- 1 to 100 (µg/kg)	phosphamidon	- 1 to 100 (µg/kg)	Phospholan (Phosfolan)	- 5 to 100 (µg/kg)	Phthalide (Phthalide)	- 1 to 100 (µg/kg)	Furalaxil	- 1 to 100 (µg/kg)	Furametpyr (Furametpyr)	- 1 to 100 (µg/kg)	Furatiocarb (Furathiocarb)	- 1 to 100 (µg/kg)	Furilazole (Furilazole)	- 1 to 100 (µg/kg)	HMS	- 1 to 100 (µg/kg)	Quizalofop-ethyl (Hilazofop-P-ethyl) (Quizalofop-ethyl (Quizalofop-P-ethyl))	- 1 to 100 (µg/kg)	Chinomethionate (Chinomethionat)	- 1 to 100 (µg/kg)	
Fostiazate-2 (Fosthiazate-2)	- 1 to 100 (µg/kg)																											
phosphamidon	- 1 to 100 (µg/kg)																											
Phospholan (Phosfolan)	- 5 to 100 (µg/kg)																											
Phthalide (Phthalide)	- 1 to 100 (µg/kg)																											
Furalaxil	- 1 to 100 (µg/kg)																											
Furametpyr (Furametpyr)	- 1 to 100 (µg/kg)																											
Furatiocarb (Furathiocarb)	- 1 to 100 (µg/kg)																											
Furilazole (Furilazole)	- 1 to 100 (µg/kg)																											
HMS	- 1 to 100 (µg/kg)																											
Quizalofop-ethyl (Hilazofop-P-ethyl) (Quizalofop-ethyl (Quizalofop-P-ethyl))	- 1 to 100 (µg/kg)																											
Chinomethionate (Chinomethionat)	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																				
1.51.					<table border="1"> <tr> <td>Chlozolate (Chlozolate)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlormethoxyfen (Chlormethoxynil) (Chlormethoxyfen (Chlprmethoxynil))</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorantraniliprole(C hlorantraniliprole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorbenzide (Chlorbenside)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorbufam (Chlorbufam)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chloridazon (Chloridazon)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Chlormephos (Chlormephos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlornitrofen (Chlornitrofen)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorobenzilate (Chlorobenzilate)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chloropropylate (Chloropropylate)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Chlozolate (Chlozolate)	- 1 to 100 (µg/kg)	Chlormethoxyfen (Chlormethoxynil) (Chlormethoxyfen (Chlprmethoxynil))	- 1 to 100 (µg/kg)	Chlorantraniliprole(C hlorantraniliprole)	- 1 to 100 (µg/kg)	Chlorbenzide (Chlorbenside)	- 1 to 100 (µg/kg)	Chlorbufam (Chlorbufam)	- 1 to 100 (µg/kg)	Chloridazon (Chloridazon)	- 5 to 100 (µg/kg)	Chlormephos (Chlormephos)	- 1 to 100 (µg/kg)	Chlornitrofen (Chlornitrofen)	- 5 to 100 (µg/kg)	Chlorobenzilate (Chlorobenzilate)	- 1 to 100 (µg/kg)	Chloropropylate (Chloropropylate)	- 1 to 100 (µg/kg)	
Chlozolate (Chlozolate)	- 1 to 100 (µg/kg)																									
Chlormethoxyfen (Chlormethoxynil) (Chlormethoxyfen (Chlprmethoxynil))	- 1 to 100 (µg/kg)																									
Chlorantraniliprole(C hlorantraniliprole)	- 1 to 100 (µg/kg)																									
Chlorbenzide (Chlorbenside)	- 1 to 100 (µg/kg)																									
Chlorbufam (Chlorbufam)	- 1 to 100 (µg/kg)																									
Chloridazon (Chloridazon)	- 5 to 100 (µg/kg)																									
Chlormephos (Chlormephos)	- 1 to 100 (µg/kg)																									
Chlornitrofen (Chlornitrofen)	- 5 to 100 (µg/kg)																									
Chlorobenzilate (Chlorobenzilate)	- 1 to 100 (µg/kg)																									
Chloropropylate (Chloropropylate)	- 1 to 100 (µg/kg)																									

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Chlorothalonil (Chlorothalonil)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorpyrifos-methyl (Chlorpyrifos-methyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorpyrifos-ethyl</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorpropham (Chlorpropham)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorthal-dimethyl (Chlorthal-dimethyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorthiamide</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlortion</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorthiophos</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorfenapyr (Chlorfenapyr)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorfenvinphos</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorfenson (Chlorfenson)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Chlorothalonil (Chlorothalonil)	- 1 to 100 (µg/kg)	Chlorpyrifos-methyl (Chlorpyrifos-methyl)	- 1 to 100 (µg/kg)	Chlorpyrifos-ethyl	- 1 to 100 (µg/kg)	Chlorpropham (Chlorpropham)	- 1 to 100 (µg/kg)	Chlorthal-dimethyl (Chlorthal-dimethyl)	- 1 to 100 (µg/kg)	Chlorthiamide	- 1 to 100 (µg/kg)	Chlortion	- 1 to 100 (µg/kg)	Chlorthiophos	- 1 to 100 (µg/kg)	Chlorfenapyr (Chlorfenapyr)	- 1 to 100 (µg/kg)	Chlorfenvinphos	- 1 to 100 (µg/kg)	Chlorfenson (Chlorfenson)	- 1 to 100 (µg/kg)	
Chlorothalonil (Chlorothalonil)	- 1 to 100 (µg/kg)																											
Chlorpyrifos-methyl (Chlorpyrifos-methyl)	- 1 to 100 (µg/kg)																											
Chlorpyrifos-ethyl	- 1 to 100 (µg/kg)																											
Chlorpropham (Chlorpropham)	- 1 to 100 (µg/kg)																											
Chlorthal-dimethyl (Chlorthal-dimethyl)	- 1 to 100 (µg/kg)																											
Chlorthiamide	- 1 to 100 (µg/kg)																											
Chlortion	- 1 to 100 (µg/kg)																											
Chlorthiophos	- 1 to 100 (µg/kg)																											
Chlorfenapyr (Chlorfenapyr)	- 1 to 100 (µg/kg)																											
Chlorfenvinphos	- 1 to 100 (µg/kg)																											
Chlorfenson (Chlorfenson)	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.51.					Chlorethoxyfos (Chlorethoxyfos)	- 1 to 100 (µg/kg)
					Cyanazine (Cyanazine)	- 1 to 100 (µg/kg)
					Cyanofenphos (Cyanofenphos)	- 1 to 100 (µg/kg)
					Cyanophos (Cyanophos)	- 1 to 100 (µg/kg)
					Cyhalothrin-gamma	- 1 to 100 (µg/kg)
					Cyhalofop-butyl (Cyhalofop- butyl)	- 1 to 100 (µg/kg)
					Cycloate	- 1 to 100 (µg/kg)
					Cimiazole	- 1 to 100 (µg/kg)
					Cinidon-ethyl (Cinidon-ethyl)	- 1 to 100 (µg/kg)
					Cinmethylin (Cinmethylin)	- 1 to 100 (µg/kg)
				Cypermethrin (Cypermethrin)	- 1 to 100 (µg/kg)	

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Cypermethrin-1 (Cypermethrin-1)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Cypermethrin-2 (Cypermethrin-2)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Cypermethrin-3 (Cypermethrin-3)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Cypermethrin-4 (Cypermethrin-4)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Cyprodinil (Cyprodinil)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Cyproconazole</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Ciprofuram</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Cyfluthrin-beta</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Cyflufenamid (Cyflufenamid)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>EPN</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Edifenfos (Edifenphos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Cypermethrin-1 (Cypermethrin-1)	- 1 to 100 (µg/kg)	Cypermethrin-2 (Cypermethrin-2)	- 1 to 100 (µg/kg)	Cypermethrin-3 (Cypermethrin-3)	- 1 to 100 (µg/kg)	Cypermethrin-4 (Cypermethrin-4)	- 1 to 100 (µg/kg)	Cyprodinil (Cyprodinil)	- 1 to 100 (µg/kg)	Cyproconazole	- 1 to 100 (µg/kg)	Ciprofuram	- 1 to 100 (µg/kg)	Cyfluthrin-beta	- 5 to 100 (µg/kg)	Cyflufenamid (Cyflufenamid)	- 1 to 100 (µg/kg)	EPN	- 1 to 100 (µg/kg)	Edifenfos (Edifenphos)	- 1 to 100 (µg/kg)	
Cypermethrin-1 (Cypermethrin-1)	- 1 to 100 (µg/kg)																											
Cypermethrin-2 (Cypermethrin-2)	- 1 to 100 (µg/kg)																											
Cypermethrin-3 (Cypermethrin-3)	- 1 to 100 (µg/kg)																											
Cypermethrin-4 (Cypermethrin-4)	- 1 to 100 (µg/kg)																											
Cyprodinil (Cyprodinil)	- 1 to 100 (µg/kg)																											
Cyproconazole	- 1 to 100 (µg/kg)																											
Ciprofuram	- 1 to 100 (µg/kg)																											
Cyfluthrin-beta	- 5 to 100 (µg/kg)																											
Cyflufenamid (Cyflufenamid)	- 1 to 100 (µg/kg)																											
EPN	- 1 to 100 (µg/kg)																											
Edifenfos (Edifenphos)	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Endosulfan sulfate</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Endrin</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Epoxiconazole (Epoxiconazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Esprocarb (Esprocarb)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Esfenvalerate</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Etaconazole</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Etalfluralin (Ethalfluralin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Etion</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Ethiofencarb (Ethiofencarb)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Ethychnozate (Ethychnozate)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Etobenzanid (Etobenzanid)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Endosulfan sulfate	- 1 to 100 (µg/kg)	Endrin	- 5 to 100 (µg/kg)	Epoxiconazole (Epoxiconazole)	- 1 to 100 (µg/kg)	Esprocarb (Esprocarb)	- 1 to 100 (µg/kg)	Esfenvalerate	- 1 to 100 (µg/kg)	Etaconazole	- 1 to 100 (µg/kg)	Etalfluralin (Ethalfluralin)	- 1 to 100 (µg/kg)	Etion	- 1 to 100 (µg/kg)	Ethiofencarb (Ethiofencarb)	- 1 to 100 (µg/kg)	Ethychnozate (Ethychnozate)	- 1 to 100 (µg/kg)	Etobenzanid (Etobenzanid)	- 1 to 100 (µg/kg)	
Endosulfan sulfate	- 1 to 100 (µg/kg)																											
Endrin	- 5 to 100 (µg/kg)																											
Epoxiconazole (Epoxiconazole)	- 1 to 100 (µg/kg)																											
Esprocarb (Esprocarb)	- 1 to 100 (µg/kg)																											
Esfenvalerate	- 1 to 100 (µg/kg)																											
Etaconazole	- 1 to 100 (µg/kg)																											
Etalfluralin (Ethalfluralin)	- 1 to 100 (µg/kg)																											
Etion	- 1 to 100 (µg/kg)																											
Ethiofencarb (Ethiofencarb)	- 1 to 100 (µg/kg)																											
Ethychnozate (Ethychnozate)	- 1 to 100 (µg/kg)																											
Etobenzanid (Etobenzanid)	- 1 to 100 (µg/kg)																											



No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.51.					<table border="1"> <tr> <td>Etoxazole (Etoxazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Etoprofos (Ethoprofos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Etofenprox (Etofenprox)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Ethofumesate (Ethofumesate)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Etridiazol (Etridiazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Etrimphos (Etrimfos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>alpha-Endosulfan (alpha-Endosulfan)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>beta-Endosulfan (beta-Endosulfan)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>o,pn dichlorodiphenyldichloroethane (DDT)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>o,pn dichlorodiphenyldichloroethyle ne (DDE)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>o,pn dichlorodiphenyltrichloroetha ne</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Etoxazole (Etoxazole)	- 1 to 100 (µg/kg)	Etoprofos (Ethoprofos)	- 1 to 100 (µg/kg)	Etofenprox (Etofenprox)	- 1 to 100 (µg/kg)	Ethofumesate (Ethofumesate)	- 1 to 100 (µg/kg)	Etridiazol (Etridiazole)	- 1 to 100 (µg/kg)	Etrimphos (Etrimfos)	- 1 to 100 (µg/kg)	alpha-Endosulfan (alpha-Endosulfan)	- 1 to 100 (µg/kg)	beta-Endosulfan (beta-Endosulfan)	- 1 to 100 (µg/kg)	o,pn dichlorodiphenyldichloroethane (DDT)	- 1 to 100 (µg/kg)	o,pn dichlorodiphenyldichloroethyle ne (DDE)	- 1 to 100 (µg/kg)	o,pn dichlorodiphenyltrichloroetha ne	- 1 to 100 (µg/kg)	
Etoxazole (Etoxazole)	- 1 to 100 (µg/kg)																											
Etoprofos (Ethoprofos)	- 1 to 100 (µg/kg)																											
Etofenprox (Etofenprox)	- 1 to 100 (µg/kg)																											
Ethofumesate (Ethofumesate)	- 1 to 100 (µg/kg)																											
Etridiazol (Etridiazole)	- 1 to 100 (µg/kg)																											
Etrimphos (Etrimfos)	- 1 to 100 (µg/kg)																											
alpha-Endosulfan (alpha-Endosulfan)	- 1 to 100 (µg/kg)																											
beta-Endosulfan (beta-Endosulfan)	- 1 to 100 (µg/kg)																											
o,pn dichlorodiphenyldichloroethane (DDT)	- 1 to 100 (µg/kg)																											
o,pn dichlorodiphenyldichloroethyle ne (DDE)	- 1 to 100 (µg/kg)																											
o,pn dichlorodiphenyltrichloroetha ne	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH( TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.51.					(DDT)	- 1 to 100 (µg/kg)
					t-Fluvalinate (tau-Fluvalinate)	- 1 to 100 (µg/kg)
					trans-Permethrin (trans-Permethrine)	- 1 to 100 (µg/kg)
					trans-Chlordane (trans-Chlordane)	- 1 to 100 (µg/kg)
					cis-Permethrin (cis-Permethrin)	- 1 to 100 (µg/kg)
1.52.	MI 02-2022; Chemical tests, physico-chemical tests; chromatographic	Grain crops (except rice), leguminous crops, oilseeds; Rice, non-hulled; Rice, non-hulled; Flour-grinding products; Cereals, whole meal flour, granules and other products from cereals ;Flour from cereals, vegetables and other vegetable cultures; mixtures thereof; Rice semi-hulled or	01.11;01.12;01.12.1;10.61;10.61.4;10.61.3;10.61.2;10.61.1;10.91;10.91.2;10.91.1;10.92;10.41.4;10.41.42;10.41.41;01.19;01.19.1	1001;1002;1003;1004;1005;1007;1008;110100;120400;1205;120600;1207;1201;1202;12030000;1210;1208;12130000;1006;1104;2301;2302;1101001101;1101001501;110100110;1101001509;1101009000;1102;110220;110290;1208100000;1208900000;1105;1105100000;	(E)-fenpyroximate	- 1 to 100 (µg/kg)
					1-naphthaleneacetamide	- 1 to 100 (µg/kg)
					2,4,5-T	- 5 to 100 (µg/kg)
					2,4-D (2,4-PA)	- 5 to 100 (µg/kg)
					2,4-dimethylformanilide / amitraz metabolite BTS 27919	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																				
1.52.		completely collapsed peeled or crushed ;Food prepared for farm animals ;Coarse flour and alfalfa granules ;Food prepared for farm animals (except flour and granules from alfalfa); flour of fine and coarse grinding from seeds or oilseeds ;Fine and coarse flour from seeds or fruits of oilseeds (except mustard) ;Oil cake and other solid residues of vegetable fats or oils ;Other annual crops ;Forage crops		1105200000;1103;2303; 2304000000;2306;23050 00000;230700;230800;2 309;2306901100;23069 01900;1106;1107;1108; 1109000000;230110000 0;2301200000;2304000 001;2304000009	<table border="1"> <tr> <td>2,6-Dichlorobenzamide (2,6-Dichlorobenzamide)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>3-Hydroxycarbofuran (3- Hydroxycarbofuran)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>EPN (O-ethyl O-(4- nitrophenyl)phenylphosphonoth oat)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>MCPA(2-methyl-4- chlorophenoxyacetic acid)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>S- ethylpropylthiocarbamate(EP TC) (S- Ethylpropylthiocarbamate( EPPTC))</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Azaconazole (Aszaconazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Azamethiphos (Azamethiphos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Azimsulfuron</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Azinphos-methyl (Azinphos-methyl)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Azinphos-ethyl (Azinphos-ethyl)</td> <td>- 5 to 100 (µg/kg)</td> </tr> </table>	2,6-Dichlorobenzamide (2,6-Dichlorobenzamide)	- 1 to 100 (µg/kg)	3-Hydroxycarbofuran (3- Hydroxycarbofuran)	- 5 to 100 (µg/kg)	EPN (O-ethyl O-(4- nitrophenyl)phenylphosphonoth oat)	- 1 to 100 (µg/kg)	MCPA(2-methyl-4- chlorophenoxyacetic acid)	- 1 to 100 (µg/kg)	S- ethylpropylthiocarbamate(EP TC) (S- Ethylpropylthiocarbamate( EPPTC))	- 5 to 100 (µg/kg)	Azaconazole (Aszaconazole)	- 1 to 100 (µg/kg)	Azamethiphos (Azamethiphos)	- 1 to 100 (µg/kg)	Azimsulfuron	- 1 to 100 (µg/kg)	Azinphos-methyl (Azinphos-methyl)	- 5 to 100 (µg/kg)	Azinphos-ethyl (Azinphos-ethyl)	- 5 to 100 (µg/kg)	
2,6-Dichlorobenzamide (2,6-Dichlorobenzamide)	- 1 to 100 (µg/kg)																									
3-Hydroxycarbofuran (3- Hydroxycarbofuran)	- 5 to 100 (µg/kg)																									
EPN (O-ethyl O-(4- nitrophenyl)phenylphosphonoth oat)	- 1 to 100 (µg/kg)																									
MCPA(2-methyl-4- chlorophenoxyacetic acid)	- 1 to 100 (µg/kg)																									
S- ethylpropylthiocarbamate(EP TC) (S- Ethylpropylthiocarbamate( EPPTC))	- 5 to 100 (µg/kg)																									
Azaconazole (Aszaconazole)	- 1 to 100 (µg/kg)																									
Azamethiphos (Azamethiphos)	- 1 to 100 (µg/kg)																									
Azimsulfuron	- 1 to 100 (µg/kg)																									
Azinphos-methyl (Azinphos-methyl)	- 5 to 100 (µg/kg)																									
Azinphos-ethyl (Azinphos-ethyl)	- 5 to 100 (µg/kg)																									

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>Aziprotrine</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Azoxystrobin (Azoxystrobin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Allethrin</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Allidochlor (Allidochlor)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Albendazole</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Aldicarb sulfoxide</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Aldicarb-sulfone(Aldoxycarb)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Amethoctradin</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Ametrine (Ametrine)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Aminocarb</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Amitraz (Amitraz)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Aziprotrine	- 1 to 100 (µg/kg)	Azoxystrobin (Azoxystrobin)	- 1 to 100 (µg/kg)	Allethrin	- 5 to 100 (µg/kg)	Allidochlor (Allidochlor)	- 5 to 100 (µg/kg)	Albendazole	- 1 to 100 (µg/kg)	Aldicarb sulfoxide	- 1 to 100 (µg/kg)	Aldicarb-sulfone(Aldoxycarb)	- 5 to 100 (µg/kg)	Amethoctradin	- 1 to 100 (µg/kg)	Ametrine (Ametrine)	- 1 to 100 (µg/kg)	Aminocarb	- 1 to 100 (µg/kg)	Amitraz (Amitraz)	- 1 to 100 (µg/kg)	
Aziprotrine	- 1 to 100 (µg/kg)																											
Azoxystrobin (Azoxystrobin)	- 1 to 100 (µg/kg)																											
Allethrin	- 5 to 100 (µg/kg)																											
Allidochlor (Allidochlor)	- 5 to 100 (µg/kg)																											
Albendazole	- 1 to 100 (µg/kg)																											
Aldicarb sulfoxide	- 1 to 100 (µg/kg)																											
Aldicarb-sulfone(Aldoxycarb)	- 5 to 100 (µg/kg)																											
Amethoctradin	- 1 to 100 (µg/kg)																											
Ametrine (Ametrine)	- 1 to 100 (µg/kg)																											
Aminocarb	- 1 to 100 (µg/kg)																											
Amitraz (Amitraz)	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>Anilofos (Anilofos)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Ansimidol</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Aspon</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Atrazine (Atrazine)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Atrazine-desisopropyl</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Atrazine-desethyl</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Atraton</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Acetamiprid (Acetamiprid)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Acephate</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Acifluorfen</td> <td>- 10 to 100 (µg/kg)</td> </tr> <tr> <td>Benalaxyl (Benalaxyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Anilofos (Anilofos)	- 5 to 100 (µg/kg)	Ansimidol	- 1 to 100 (µg/kg)	Aspon	- 1 to 100 (µg/kg)	Atrazine (Atrazine)	- 1 to 100 (µg/kg)	Atrazine-desisopropyl	- 1 to 100 (µg/kg)	Atrazine-desethyl	- 5 to 100 (µg/kg)	Atraton	- 1 to 100 (µg/kg)	Acetamiprid (Acetamiprid)	- 1 to 100 (µg/kg)	Acephate	- 5 to 100 (µg/kg)	Acifluorfen	- 10 to 100 (µg/kg)	Benalaxyl (Benalaxyl)	- 1 to 100 (µg/kg)	
Anilofos (Anilofos)	- 5 to 100 (µg/kg)																											
Ansimidol	- 1 to 100 (µg/kg)																											
Aspon	- 1 to 100 (µg/kg)																											
Atrazine (Atrazine)	- 1 to 100 (µg/kg)																											
Atrazine-desisopropyl	- 1 to 100 (µg/kg)																											
Atrazine-desethyl	- 5 to 100 (µg/kg)																											
Atraton	- 1 to 100 (µg/kg)																											
Acetamiprid (Acetamiprid)	- 1 to 100 (µg/kg)																											
Acephate	- 5 to 100 (µg/kg)																											
Acifluorfen	- 10 to 100 (µg/kg)																											
Benalaxyl (Benalaxyl)	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.52.					Bendiocarb (Bendiocarb)	- 1 to 100 (µg/kg)
					Benzyldimethyloctylammoniumc hloride n-C10	- 1 to 100 (µg/kg)
					Benzyldimethyloctylammonium n-C14 chloride	- 1 to 100 (µg/kg)
					Benzyldimethyloctylammonium n-C16 chloride	- 1 to 100 (µg/kg)
					Benzyldimethyloctylammonium n-C18 chloride	- 1 to 100 (µg/kg)
					Benzyldimethyloctylammonium n-C8 chloride	- 1 to 100 (µg/kg)
					Benzoylprop-ethyl	- 5 to 100 (µg/kg)
					Benzoximate	- 1 to 100 (µg/kg)
					Benzthiazuron	- 5 to 100 (µg/kg)
					Bensulide	- 5 to 100 (µg/kg)
					Bensulfuron-methyl	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.52.					Bentazon	- 1 to 100 (µg/kg)
					Benthiavalicarb-Isopropyl	- 1 to 100 (µg/kg)
					Beflubutamide	- 1 to 100 (µg/kg)
					Bixafen	- 1 to 100 (µg/kg)
					Bioalletrin	- 10 to 100 (µg/kg)
					Bitertanol	- 10 to 100 (µg/kg)
					Bifenazat (Bifenazate)	- 10 to 100 (µg/kg)
					Bifenthrin (Bifenthrin)	- 5 to 100 (µg/kg)
					Boscalid (Boscalid)	- 5 to 100 (µg/kg)
					Bromacil (Bromacil)	- 5 to 100 (µg/kg)
					bromoxynil	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>Bromuconazole</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Bromfenvinphos (Bromfenvinphos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Bupirimate (Bupirimate)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Buprofezin (Buprofezin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Butamifos (Butamifos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Butafenacil (Butafenacil)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Butachlor (Butachlor)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Butylate</td> <td>- 10 to 100 (µg/kg)</td> </tr> <tr> <td>Butocarboxym</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Butralin (Butralin)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Valifenalat</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Bromuconazole	- 5 to 100 (µg/kg)	Bromfenvinphos (Bromfenvinphos)	- 1 to 100 (µg/kg)	Bupirimate (Bupirimate)	- 1 to 100 (µg/kg)	Buprofezin (Buprofezin)	- 1 to 100 (µg/kg)	Butamifos (Butamifos)	- 1 to 100 (µg/kg)	Butafenacil (Butafenacil)	- 1 to 100 (µg/kg)	Butachlor (Butachlor)	- 1 to 100 (µg/kg)	Butylate	- 10 to 100 (µg/kg)	Butocarboxym	- 1 to 100 (µg/kg)	Butralin (Butralin)	- 5 to 100 (µg/kg)	Valifenalat	- 1 to 100 (µg/kg)	
Bromuconazole	- 5 to 100 (µg/kg)																											
Bromfenvinphos (Bromfenvinphos)	- 1 to 100 (µg/kg)																											
Bupirimate (Bupirimate)	- 1 to 100 (µg/kg)																											
Buprofezin (Buprofezin)	- 1 to 100 (µg/kg)																											
Butamifos (Butamifos)	- 1 to 100 (µg/kg)																											
Butafenacil (Butafenacil)	- 1 to 100 (µg/kg)																											
Butachlor (Butachlor)	- 1 to 100 (µg/kg)																											
Butylate	- 10 to 100 (µg/kg)																											
Butocarboxym	- 1 to 100 (µg/kg)																											
Butralin (Butralin)	- 5 to 100 (µg/kg)																											
Valifenalat	- 1 to 100 (µg/kg)																											



No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.52.					Vamidotion	- 1 to 100 (µg/kg)
					warfarin	- 1 to 100 (µg/kg)
					Vernolat	- 5 to 100 (µg/kg)
					Haloxyfop	- 5 to 100 (µg/kg)
					Haloxyfop-2-ethoxymethyl	- 1 to 100 (µg/kg)
					Haloxyfop-R-methyl	- 1 to 100 (µg/kg)
					Haloxyfop-methyl	- 1 to 100 (µg/kg)
					Halosulfuron-methyl	- 1 to 100 (µg/kg)
					Halofenozide	- 5 to 100 (µg/kg)
					Hexazinon (Hexazinone)	- 1 to 100 (µg/kg)
					Hexaconazole (Hexaconazole)	- 5 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>Hexaflumuron</td> <td>- 10 to 100 (µg/kg)</td> </tr> <tr> <td>Hexythiazox</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Heptenophos</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Hydroxythiabendazole</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Gipconazole</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>DMSA</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>DMST</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Dazomet</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Deltamethrin (Deltamethrin)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Demeton-S-methyl (Methyldemeton) (Demeton- S-methyl (Methyl demeton))</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Demeton-S-methylsulfoxide</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Hexaflumuron	- 10 to 100 (µg/kg)	Hexythiazox	- 1 to 100 (µg/kg)	Heptenophos	- 5 to 100 (µg/kg)	Hydroxythiabendazole	- 1 to 100 (µg/kg)	Gipconazole	- 1 to 100 (µg/kg)	DMSA	- 1 to 100 (µg/kg)	DMST	- 5 to 100 (µg/kg)	Dazomet	- 5 to 100 (µg/kg)	Deltamethrin (Deltamethrin)	- 5 to 100 (µg/kg)	Demeton-S-methyl (Methyldemeton) (Demeton- S-methyl (Methyl demeton))	- 5 to 100 (µg/kg)	Demeton-S-methylsulfoxide	- 1 to 100 (µg/kg)	
Hexaflumuron	- 10 to 100 (µg/kg)																											
Hexythiazox	- 1 to 100 (µg/kg)																											
Heptenophos	- 5 to 100 (µg/kg)																											
Hydroxythiabendazole	- 1 to 100 (µg/kg)																											
Gipconazole	- 1 to 100 (µg/kg)																											
DMSA	- 1 to 100 (µg/kg)																											
DMST	- 5 to 100 (µg/kg)																											
Dazomet	- 5 to 100 (µg/kg)																											
Deltamethrin (Deltamethrin)	- 5 to 100 (µg/kg)																											
Demeton-S-methyl (Methyldemeton) (Demeton- S-methyl (Methyl demeton))	- 5 to 100 (µg/kg)																											
Demeton-S-methylsulfoxide	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.52.					Demeton-S-methylsulfone	- 1 to 100 (µg/kg)
					Desmedipham	- 5 to 100 (µg/kg)
					Desmetrin	- 1 to 100 (µg/kg)
					Diazinon	- 1 to 100 (µg/kg)
					Dialyfos (Dialifos)	- 5 to 100 (µg/kg)
					Diallat	- 5 to 100 (µg/kg)
					Didecyldimethylammonium chloride (DDAC-C10)	- 1 to 100 (µg/kg)
					Diclobutrazol (Diclobutrazol)	- 5 to 100 (µg/kg)
					Dicrotophos (Dicrotophos)	- 1 to 100 (µg/kg)
					Dimepiperat (Dimepiperat)	- 1 to 100 (µg/kg)
					Dimethachlor	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.52.					Dimethenamid (Dimethenamid-P) (Dimethenamid (Dimethenamid-P))	- 1 to 100 (µg/kg)
					Dimethylvinphos	- 1 to 100 (µg/kg)
					Dimethyldioctylammoniumc hloride (DDAC-C8)	- 1 to 100 (µg/kg)
					Dimetirimol	- 1 to 100 (µg/kg)
					Dimethoate (phosphamide)	- 1 to 100 (µg/kg)
					Dimefoks	- 5 to 100 (µg/kg)
					Dimefuron	- 1 to 100 (µg/kg)
					Dimoxistrobin	- 1 to 100 (µg/kg)
					Diniconazole (Diniconazole)	- 5 to 100 (µg/kg)
					dinitramine	- 10 to 100 (µg/kg)
					dinotefuran	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.52.					Dioxacarb	- 5 to 100 (µg/kg)
					Dipropetrin	- 1 to 100 (µg/kg)
					Disulfoton sulfone (Disulfoton sulfone)	- 5 to 100 (µg/kg)
					Disulfotone sulfoxide	- 1 to 100 (µg/kg)
					Dithalymphos	- 1 to 100 (µg/kg)
					Dithiopyr (Dithiopyr)	- 1 to 100 (µg/kg)
					Dietthofencarb	- 1 to 100 (µg/kg)
					Diuron (DCMU)	- 1 to 100 (µg/kg)
					Difenzoquat	- 1 to 100 (µg/kg)
					Difenoconazole	- 1 to 100 (µg/kg)
					Diflubenzuron	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>Diflufenzopyr</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Diflufenican (Diflufenican)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>dichlolos</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Dichlorprop</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Dichlofenthion (Dichlofenthion)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Dodemorph</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Dodin</td> <td>- 10 to 100 (µg/kg)</td> </tr> <tr> <td>Zoxamide (Zoxamide)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Isazophos (Isofenphos)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Isoxaben</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Isoxadifen-ethyl (Isoxadifen-ethyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Diflufenzopyr	- 5 to 100 (µg/kg)	Diflufenican (Diflufenican)	- 5 to 100 (µg/kg)	dichlolos	- 5 to 100 (µg/kg)	Dichlorprop	- 5 to 100 (µg/kg)	Dichlofenthion (Dichlofenthion)	- 1 to 100 (µg/kg)	Dodemorph	- 1 to 100 (µg/kg)	Dodin	- 10 to 100 (µg/kg)	Zoxamide (Zoxamide)	- 1 to 100 (µg/kg)	Isazophos (Isofenphos)	- 5 to 100 (µg/kg)	Isoxaben	- 1 to 100 (µg/kg)	Isoxadifen-ethyl (Isoxadifen-ethyl)	- 1 to 100 (µg/kg)	
Diflufenzopyr	- 5 to 100 (µg/kg)																											
Diflufenican (Diflufenican)	- 5 to 100 (µg/kg)																											
dichlolos	- 5 to 100 (µg/kg)																											
Dichlorprop	- 5 to 100 (µg/kg)																											
Dichlofenthion (Dichlofenthion)	- 1 to 100 (µg/kg)																											
Dodemorph	- 1 to 100 (µg/kg)																											
Dodin	- 10 to 100 (µg/kg)																											
Zoxamide (Zoxamide)	- 1 to 100 (µg/kg)																											
Isazophos (Isofenphos)	- 5 to 100 (µg/kg)																											
Isoxaben	- 1 to 100 (µg/kg)																											
Isoxadifen-ethyl (Isoxadifen-ethyl)	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.52.					isopyrazam	- 1 to 100 (µg/kg)
					Isoprocarb (Isoprocarb)	- 5 to 100 (µg/kg)
					Isopropalin (Isopropalin)	- 1 to 100 (µg/kg)
					Isoprothiolane (Isoprothiolane)	- 1 to 100 (µg/kg)
					Isoproturon	- 5 to 100 (µg/kg)
					Isofenphos-methyl (Isofenphos- methyl)	- 10 to 100 (µg/kg)
					Imazamethabenz-methyl	- 1 to 100 (µg/kg)
					Imazamox	- 1 to 100 (µg/kg)
					Imazapic	- 1 to 100 (µg/kg)
					Imzetapir	- 1 to 100 (µg/kg)
					Imibenconazole (Imibenconazole)	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.52.					Imidacloprid	- 1 to 100 (µg/kg)
					Ioxynil	- 1 to 100 (µg/kg)
					Iprobenfos (Iprobenfos)	- 5 to 100 (µg/kg)
					Iodosulfuron-methyl	- 1 to 100 (µg/kg)
					Cadusafos	- 1 to 100 (µg/kg)
					Cambendazole	- 1 to 100 (µg/kg)
					Carbaryl (Carbaryl)	- 1 to 100 (µg/kg)
					Carbendazim	- 1 to 100 (µg/kg)
					Carbetamide (Carbetamide)	- 1 to 100 (µg/kg)
					Carboxin (Carboxin)	- 1 to 100 (µg/kg)
					Carbofuran (Carbofuran)	- 1 to 100 (µg/kg)



No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.52.					Carbofuran-3-keto	- 1 to 100 (µg/kg)
					Carfentrazone-ethyl (Carfentrazone-ethyl)	- 1 to 100 (µg/kg)
					Quizalofop (free acid)	- 1 to 100 (µg/kg)
					Quizalofop-P (Hizalofop-P)	- 1 to 100 (µg/kg)
					Quizalofop-ethyl (Hilazofop-ethyl)(Quizalofop-ethyl)	- 1 to 100 (µg/kg)
					Quinmerak	- 1 to 100 (µg/kg)
					Kiazofamide	- 5 to 100 (µg/kg)
					Kyflumethofen	- 1 to 100 (µg/kg)
					Climnasol	- 1 to 100 (µg/kg)
					Clodinafop (free acid)	- 5 to 100 (µg/kg)
					Clodinafop-propargyl	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.52.					Cloquintocet-mexil	- 5 to 100 (µg/kg)
					Clomasol (Clomazone)	- 1 to 100 (µg/kg)
					Clothianidin	- 1 to 100 (µg/kg)
					Clofentezin	- 1 to 100 (µg/kg)
					Kresoxim-methyl (Kresoxim- methyl)	- 10 to 100 (µg/kg)
					Crufomat	- 5 to 100 (µg/kg)
					Coumaphos (Coumaphos)	- 1 to 100 (µg/kg)
					Kumachlor	- 5 to 100 (µg/kg)
					Lactofen	- 1 to 100 (µg/kg)
					Linuron (Linuron)	- 1 to 100 (µg/kg)
					Lufenuron	- 5 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.52.					Lambda-Cyhalothrin (lambda-Cyhalothrin)	- 10 to 100 (µg/kg)
					Malathion (karbofos)	- 5 to 100 (µg/kg)
					Mandipropamide	- 1 to 100 (µg/kg)
					Mevinfos	- 5 to 100 (µg/kg)
					Mesosulfuron-methyl	- 1 to 100 (µg/kg)
					Mecarbam (Mecarbam)	- 10 to 100 (µg/kg)
					Mepanipyrim (Mepanipyrim)	- 5 to 100 (µg/kg)
					Mepiquat	- 5 to 100 (µg/kg)
					Mepronil (Mepronil)	- 1 to 100 (µg/kg)
					Metabenzthiazuron	- 1 to 100 (µg/kg)
				Metazachlor (Metazachlor)	- 5 to 100 (µg/kg)	

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>Metacrifos (Methacrifos)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Metalaxyl (Metalaxyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Metaflumizone</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Methidathion</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Methiocarb (Methiocarb)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Methiocarb-sulfoxide</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Metconazole</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Metobromuron</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Methoxyfenoside</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Methoxuron</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Metolachlor</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Metacrifos (Methacrifos)	- 5 to 100 (µg/kg)	Metalaxyl (Metalaxyl)	- 1 to 100 (µg/kg)	Metaflumizone	- 1 to 100 (µg/kg)	Methidathion	- 1 to 100 (µg/kg)	Methiocarb (Methiocarb)	- 1 to 100 (µg/kg)	Methiocarb-sulfoxide	- 1 to 100 (µg/kg)	Metconazole	- 5 to 100 (µg/kg)	Metobromuron	- 1 to 100 (µg/kg)	Methoxyfenoside	- 5 to 100 (µg/kg)	Methoxuron	- 1 to 100 (µg/kg)	Metolachlor	- 1 to 100 (µg/kg)	
Metacrifos (Methacrifos)	- 5 to 100 (µg/kg)																											
Metalaxyl (Metalaxyl)	- 1 to 100 (µg/kg)																											
Metaflumizone	- 1 to 100 (µg/kg)																											
Methidathion	- 1 to 100 (µg/kg)																											
Methiocarb (Methiocarb)	- 1 to 100 (µg/kg)																											
Methiocarb-sulfoxide	- 1 to 100 (µg/kg)																											
Metconazole	- 5 to 100 (µg/kg)																											
Metobromuron	- 1 to 100 (µg/kg)																											
Methoxyfenoside	- 5 to 100 (µg/kg)																											
Methoxuron	- 1 to 100 (µg/kg)																											
Metolachlor	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>Metolcarb</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Metomil</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Metoprotrin</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>methosulam</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Metraphenone</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Metribuzin (Metribuzin)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Metfuroxam</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Mefenacet (Mefenacet)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Mefenpyr-diethyl (Mefenpyr- diethyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Mefluidide</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Mephospholan</td> <td>- 5 to 100 (µg/kg)</td> </tr> </table>	Metolcarb	- 1 to 100 (µg/kg)	Metomil	- 1 to 100 (µg/kg)	Metoprotrin	- 1 to 100 (µg/kg)	methosulam	- 1 to 100 (µg/kg)	Metraphenone	- 1 to 100 (µg/kg)	Metribuzin (Metribuzin)	- 5 to 100 (µg/kg)	Metfuroxam	- 5 to 100 (µg/kg)	Mefenacet (Mefenacet)	- 1 to 100 (µg/kg)	Mefenpyr-diethyl (Mefenpyr- diethyl)	- 1 to 100 (µg/kg)	Mefluidide	- 1 to 100 (µg/kg)	Mephospholan	- 5 to 100 (µg/kg)	
Metolcarb	- 1 to 100 (µg/kg)																											
Metomil	- 1 to 100 (µg/kg)																											
Metoprotrin	- 1 to 100 (µg/kg)																											
methosulam	- 1 to 100 (µg/kg)																											
Metraphenone	- 1 to 100 (µg/kg)																											
Metribuzin (Metribuzin)	- 5 to 100 (µg/kg)																											
Metfuroxam	- 5 to 100 (µg/kg)																											
Mefenacet (Mefenacet)	- 1 to 100 (µg/kg)																											
Mefenpyr-diethyl (Mefenpyr- diethyl)	- 1 to 100 (µg/kg)																											
Mefluidide	- 1 to 100 (µg/kg)																											
Mephospholan	- 5 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>Metsulfuron-methyl</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Myclobutanil (Myclobutanil)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Molinate</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Monalid</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Monolinuron</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Monuron</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Napropamide</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Neburon</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Nicosulfuron</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Nicotine</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Nitenpiram</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Metsulfuron-methyl	- 1 to 100 (µg/kg)	Myclobutanil (Myclobutanil)	- 1 to 100 (µg/kg)	Molinate	- 5 to 100 (µg/kg)	Monalid	- 1 to 100 (µg/kg)	Monolinuron	- 1 to 100 (µg/kg)	Monuron	- 1 to 100 (µg/kg)	Napropamide	- 1 to 100 (µg/kg)	Neburon	- 5 to 100 (µg/kg)	Nicosulfuron	- 1 to 100 (µg/kg)	Nicotine	- 1 to 100 (µg/kg)	Nitenpiram	- 1 to 100 (µg/kg)	
Metsulfuron-methyl	- 1 to 100 (µg/kg)																											
Myclobutanil (Myclobutanil)	- 1 to 100 (µg/kg)																											
Molinate	- 5 to 100 (µg/kg)																											
Monalid	- 1 to 100 (µg/kg)																											
Monolinuron	- 1 to 100 (µg/kg)																											
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Nicosulfuron	- 1 to 100 (µg/kg)																											
Nicotine	- 1 to 100 (µg/kg)																											
Nitenpiram	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.52.					Novaluron	- 1 to 100 (µg/kg)
					Norflurazon (Norflurazon)	- 1 to 100 (µg/kg)
					Nuarimol	- 1 to 100 (µg/kg)
					Oxadiazon (Oxadiazon)	- 1 to 100 (µg/kg)
					Oxadixyl (Oxadixyl)	- 1 to 100 (µg/kg)
					Oksamil	- 1 to 100 (µg/kg)
					Oxamyl-oxime	- 1 to 100 (µg/kg)
					Oxasulfuron	- 1 to 100 (µg/kg)
					Oxycarboxyne	- 1 to 100 (µg/kg)
					Orbencarb	- 1 to 100 (µg/kg)
					Orizalin (Oryzalin)	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>Ofurats</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Paraoxon-ethyl</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Pebulat (Pebulate)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Pendimethalin (Pendimethalin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Penconazole (Penconazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Penoxulam</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Pentanochlor</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Penthiopyrad</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Penflufen</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Pencycluron</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>petoxamide</td> <td>- 5 to 100 (µg/kg)</td> </tr> </table>	Ofurats	- 1 to 100 (µg/kg)	Paraoxon-ethyl	- 5 to 100 (µg/kg)	Pebulat (Pebulate)	- 5 to 100 (µg/kg)	Pendimethalin (Pendimethalin)	- 1 to 100 (µg/kg)	Penconazole (Penconazole)	- 1 to 100 (µg/kg)	Penoxulam	- 1 to 100 (µg/kg)	Pentanochlor	- 1 to 100 (µg/kg)	Penthiopyrad	- 1 to 100 (µg/kg)	Penflufen	- 1 to 100 (µg/kg)	Pencycluron	- 1 to 100 (µg/kg)	petoxamide	- 5 to 100 (µg/kg)	
Ofurats	- 1 to 100 (µg/kg)																											
Paraoxon-ethyl	- 5 to 100 (µg/kg)																											
Pebulat (Pebulate)	- 5 to 100 (µg/kg)																											
Pendimethalin (Pendimethalin)	- 1 to 100 (µg/kg)																											
Penconazole (Penconazole)	- 1 to 100 (µg/kg)																											
Penoxulam	- 1 to 100 (µg/kg)																											
Pentanochlor	- 1 to 100 (µg/kg)																											
Penthiopyrad	- 1 to 100 (µg/kg)																											
Penflufen	- 1 to 100 (µg/kg)																											
Pencycluron	- 1 to 100 (µg/kg)																											
petoxamide	- 5 to 100 (µg/kg)																											



No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.52.					Picoxystrobin	- 5 to 100 (µg/kg)
					Picolinafen (Picolinafen)	- 1 to 100 (µg/kg)
					pymetrozine	- 1 to 100 (µg/kg)
					Pinoxaden	- 1 to 100 (µg/kg)
					Piperonyl butoxide (Piperonyl butoxide)	- 1 to 100 (µg/kg)
					Piperophos (Piperophos)	- 1 to 100 (µg/kg)
					Pyrazophos	- 1 to 100 (µg/kg)
					pyraclostrobin(Py raclostrobin)	- 1 to 100 (µg/kg)
					Pyraflufen-ethyl (Pyraflufen- ethyl)	- 1 to 100 (µg/kg)
					Pyributicarb (Pyributicarb)	- 1 to 100 (µg/kg)
					Pyridaben (Pyridaben)	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>Pyridalyl (Pyridalyl)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Pyridate</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Pyridaphenthion (Pyridaphenthion)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Pyridafol</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Pyrimethanil (Pyrimethanil)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Pyrimidifen (Pyrimidifen)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Pirimicarb (Pirimicarb)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Pirimicarb-desmethyl</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Pirimiphos-methyl (Pirimiphos- methyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Pirimiphos-ethyl (Pirimiphos- ethyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Pyrihiobak-sodium</td> <td>- 5 to 100 (µg/kg)</td> </tr> </table>	Pyridalyl (Pyridalyl)	- 5 to 100 (µg/kg)	Pyridate	- 5 to 100 (µg/kg)	Pyridaphenthion (Pyridaphenthion)	- 1 to 100 (µg/kg)	Pyridafol	- 1 to 100 (µg/kg)	Pyrimethanil (Pyrimethanil)	- 1 to 100 (µg/kg)	Pyrimidifen (Pyrimidifen)	- 1 to 100 (µg/kg)	Pirimicarb (Pirimicarb)	- 1 to 100 (µg/kg)	Pirimicarb-desmethyl	- 1 to 100 (µg/kg)	Pirimiphos-methyl (Pirimiphos- methyl)	- 1 to 100 (µg/kg)	Pirimiphos-ethyl (Pirimiphos- ethyl)	- 1 to 100 (µg/kg)	Pyrihiobak-sodium	- 5 to 100 (µg/kg)	
Pyridalyl (Pyridalyl)	- 5 to 100 (µg/kg)																											
Pyridate	- 5 to 100 (µg/kg)																											
Pyridaphenthion (Pyridaphenthion)	- 1 to 100 (µg/kg)																											
Pyridafol	- 1 to 100 (µg/kg)																											
Pyrimethanil (Pyrimethanil)	- 1 to 100 (µg/kg)																											
Pyrimidifen (Pyrimidifen)	- 1 to 100 (µg/kg)																											
Pirimicarb (Pirimicarb)	- 1 to 100 (µg/kg)																											
Pirimicarb-desmethyl	- 1 to 100 (µg/kg)																											
Pirimiphos-methyl (Pirimiphos- methyl)	- 1 to 100 (µg/kg)																											
Pirimiphos-ethyl (Pirimiphos- ethyl)	- 1 to 100 (µg/kg)																											
Pyrihiobak-sodium	- 5 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.52.					pyroquilon	- 1 to 100 (µg/kg)
					Piroxulam	- 1 to 100 (µg/kg)
					Pretilachlor (Pretilachlor)	- 1 to 100 (µg/kg)
					Primisulfuron-methyl	- 1 to 100 (µg/kg)
					Prokinazid	- 1 to 100 (µg/kg)
					Promecarb	- 5 to 100 (µg/kg)
					Prometon	- 1 to 100 (µg/kg)
					Propazine	- 1 to 100 (µg/kg)
					Propacizafop	- 1 to 100 (µg/kg)
					Propanil (Propanil)	- 1 to 100 (µg/kg)
					Propargite (Propargite)	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>Propachlor (Propachlor)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Propetamphos</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Propizamide (Propyzamide)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Propiconazole</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Propoxur (Propoxur)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Prosulfocarb</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Prothioconazole-Destio</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Prothiofos (Prothiofos)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Profenofos (Profenofos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Prochloraz (Prochloraz)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Rabenzazole</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Propachlor (Propachlor)	- 1 to 100 (µg/kg)	Propetamphos	- 5 to 100 (µg/kg)	Propizamide (Propyzamide)	- 1 to 100 (µg/kg)	Propiconazole	- 1 to 100 (µg/kg)	Propoxur (Propoxur)	- 1 to 100 (µg/kg)	Prosulfocarb	- 5 to 100 (µg/kg)	Prothioconazole-Destio	- 1 to 100 (µg/kg)	Prothiofos (Prothiofos)	- 5 to 100 (µg/kg)	Profenofos (Profenofos)	- 1 to 100 (µg/kg)	Prochloraz (Prochloraz)	- 5 to 100 (µg/kg)	Rabenzazole	- 1 to 100 (µg/kg)	
Propachlor (Propachlor)	- 1 to 100 (µg/kg)																											
Propetamphos	- 5 to 100 (µg/kg)																											
Propizamide (Propyzamide)	- 1 to 100 (µg/kg)																											
Propiconazole	- 1 to 100 (µg/kg)																											
Propoxur (Propoxur)	- 1 to 100 (µg/kg)																											
Prosulfocarb	- 5 to 100 (µg/kg)																											
Prothioconazole-Destio	- 1 to 100 (µg/kg)																											
Prothiofos (Prothiofos)	- 5 to 100 (µg/kg)																											
Profenofos (Profenofos)	- 1 to 100 (µg/kg)																											
Prochloraz (Prochloraz)	- 5 to 100 (µg/kg)																											
Rabenzazole	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.52.					Resmethrin	- 1 to 100 (µg/kg)
					Rimsulfuron	- 1 to 100 (µg/kg)
					Rotenone	- 1 to 100 (µg/kg)
					Saflufenacil	- 1 to 100 (µg/kg)
					Setoxydim	- 1 to 100 (µg/kg)
					Siduron	- 1 to 100 (µg/kg)
					Simeconazole (Simeconazole)	- 1 to 100 (µg/kg)
					Simetrin (Simetrin)	- 1 to 100 (µg/kg)
					Spinectors A	- 1 to 100 (µg/kg)
					Spinectors B	- 1 to 100 (µg/kg)
					Spinosad	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.52.					Spirodiclofen	- 1 to 100 (µg/kg)
					Spiroxamine	- 1 to 100 (µg/kg)
					Spiromesifen	- 1 to 100 (µg/kg)
					Spirotetramat	- 1 to 100 (µg/kg)
					Spirotetramat-enol	- 1 to 100 (µg/kg)
					Spirotetramat-enol- glucosidet	- 1 to 100 (µg/kg)
					Spirotetramate-ketohydroxy	- 1 to 100 (µg/kg)
					Spirotetramate-monohydroxy	- 1 to 100 (µg/kg)
					Sulprofos (Sulprofos)	- 1 to 100 (µg/kg)
					sulfallate	- 1 to 100 (µg/kg)
					Sulfoxaflor	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>Sulfotep (Sulfotep)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>TCMTB ([1,3-benzothiazol-2-yl)sulfanyl]methylthiocyanate)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Tebaloxymid</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Tebuconazole (Tebuconazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Tebupirimfos (Tebupirimfos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>tebutam</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Tebuthiuron (Tebuthiuron)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Tebufenoside</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Tebufenpyrad (Tebufenpyrad)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Temephos</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Terbacil (Terbacil)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Sulfotep (Sulfotep)	- 1 to 100 (µg/kg)	TCMTB ([1,3-benzothiazol-2-yl)sulfanyl]methylthiocyanate)	- 1 to 100 (µg/kg)	Tebaloxymid	- 1 to 100 (µg/kg)	Tebuconazole (Tebuconazole)	- 1 to 100 (µg/kg)	Tebupirimfos (Tebupirimfos)	- 1 to 100 (µg/kg)	tebutam	- 1 to 100 (µg/kg)	Tebuthiuron (Tebuthiuron)	- 1 to 100 (µg/kg)	Tebufenoside	- 1 to 100 (µg/kg)	Tebufenpyrad (Tebufenpyrad)	- 1 to 100 (µg/kg)	Temephos	- 1 to 100 (µg/kg)	Terbacil (Terbacil)	- 1 to 100 (µg/kg)	
Sulfotep (Sulfotep)	- 1 to 100 (µg/kg)																											
TCMTB ([1,3-benzothiazol-2-yl)sulfanyl]methylthiocyanate)	- 1 to 100 (µg/kg)																											
Tebaloxymid	- 1 to 100 (µg/kg)																											
Tebuconazole (Tebuconazole)	- 1 to 100 (µg/kg)																											
Tebupirimfos (Tebupirimfos)	- 1 to 100 (µg/kg)																											
tebutam	- 1 to 100 (µg/kg)																											
Tebuthiuron (Tebuthiuron)	- 1 to 100 (µg/kg)																											
Tebufenoside	- 1 to 100 (µg/kg)																											
Tebufenpyrad (Tebufenpyrad)	- 1 to 100 (µg/kg)																											
Temephos	- 1 to 100 (µg/kg)																											
Terbacil (Terbacil)	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>Terbumeton</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Terbutylazine (Terbutylazine)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Terbutylazine, desetil-</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Terbutrin (Terbutryn)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Terbufos-Sulfone</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Terbufos-sulfoxide</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Tetraconazole (Tetraconazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Tetramethrin</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Tetrachlorvinphos (CVMP)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Tiabendazole (Tiabendazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Thiazopyr</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Terbumeton	- 1 to 100 (µg/kg)	Terbutylazine (Terbutylazine)	- 1 to 100 (µg/kg)	Terbutylazine, desetil-	- 1 to 100 (µg/kg)	Terbutrin (Terbutryn)	- 1 to 100 (µg/kg)	Terbufos-Sulfone	- 1 to 100 (µg/kg)	Terbufos-sulfoxide	- 1 to 100 (µg/kg)	Tetraconazole (Tetraconazole)	- 1 to 100 (µg/kg)	Tetramethrin	- 1 to 100 (µg/kg)	Tetrachlorvinphos (CVMP)	- 1 to 100 (µg/kg)	Tiabendazole (Tiabendazole)	- 1 to 100 (µg/kg)	Thiazopyr	- 1 to 100 (µg/kg)	
Terbumeton	- 1 to 100 (µg/kg)																											
Terbutylazine (Terbutylazine)	- 1 to 100 (µg/kg)																											
Terbutylazine, desetil-	- 1 to 100 (µg/kg)																											
Terbutrin (Terbutryn)	- 1 to 100 (µg/kg)																											
Terbufos-Sulfone	- 1 to 100 (µg/kg)																											
Terbufos-sulfoxide	- 1 to 100 (µg/kg)																											
Tetraconazole (Tetraconazole)	- 1 to 100 (µg/kg)																											
Tetramethrin	- 1 to 100 (µg/kg)																											
Tetrachlorvinphos (CVMP)	- 1 to 100 (µg/kg)																											
Tiabendazole (Tiabendazole)	- 1 to 100 (µg/kg)																											
Thiazopyr	- 1 to 100 (µg/kg)																											



No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>Thiacloprid (Thiacloprid)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Thiamethoxam (Thiamethoxam)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Thiobencarb (Thiobencarb)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>thiodicarb</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Thiocarbamil</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Thionazine</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Thiophanate-methyl</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Thiophanate-ethyl</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Thiofanox</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Thiophanox sulfoxide</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Thiophanox-sulfone</td> <td>- 5 to 100 (µg/kg)</td> </tr> </table>	Thiacloprid (Thiacloprid)	- 1 to 100 (µg/kg)	Thiamethoxam (Thiamethoxam)	- 1 to 100 (µg/kg)	Thiobencarb (Thiobencarb)	- 1 to 100 (µg/kg)	thiodicarb	- 5 to 100 (µg/kg)	Thiocarbamil	- 1 to 100 (µg/kg)	Thionazine	- 1 to 100 (µg/kg)	Thiophanate-methyl	- 1 to 100 (µg/kg)	Thiophanate-ethyl	- 1 to 100 (µg/kg)	Thiofanox	- 5 to 100 (µg/kg)	Thiophanox sulfoxide	- 1 to 100 (µg/kg)	Thiophanox-sulfone	- 5 to 100 (µg/kg)	
Thiacloprid (Thiacloprid)	- 1 to 100 (µg/kg)																											
Thiamethoxam (Thiamethoxam)	- 1 to 100 (µg/kg)																											
Thiobencarb (Thiobencarb)	- 1 to 100 (µg/kg)																											
thiodicarb	- 5 to 100 (µg/kg)																											
Thiocarbamil	- 1 to 100 (µg/kg)																											
Thionazine	- 1 to 100 (µg/kg)																											
Thiophanate-methyl	- 1 to 100 (µg/kg)																											
Thiophanate-ethyl	- 1 to 100 (µg/kg)																											
Thiofanox	- 5 to 100 (µg/kg)																											
Thiophanox sulfoxide	- 1 to 100 (µg/kg)																											
Thiophanox-sulfone	- 5 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.52.					Tifensulfuron-methyl	- 5 to 100 (µg/kg)
					Tolfenpyrad (Tolfenpyrad)	- 1 to 100 (µg/kg)
					Tralkoxydim	- 1 to 100 (µg/kg)
					Tri-allat (Tri-allate)	- 5 to 100 (µg/kg)
					Triadimenol (Triadimenol)	- 5 to 100 (µg/kg)
					Triadimefon (Triadimefon)	- 1 to 100 (µg/kg)
					Triazamate	- 1 to 100 (µg/kg)
					Triazofos (Triazofos)	- 1 to 100 (µg/kg)
					Triasulfuron	- 1 to 100 (µg/kg)
					Tribenuron-methyl	- 1 to 100 (µg/kg)
					Tribufos (Tribufos)	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>trietazine</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Trinexapak-ethyl</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Triticonazole (Triticonazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Trifloxystrobin(Trifl oxystrobin)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Trifloxysulfuron</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Triflumizole (Triflumizole)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Triflumuron</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Triflusulfuron-methyl</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Triforin</td> <td>- 10 to 100 (µg/kg)</td> </tr> <tr> <td>trichlorfon</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Tricyclazole (Tricyclazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	trietazine	- 1 to 100 (µg/kg)	Trinexapak-ethyl	- 5 to 100 (µg/kg)	Triticonazole (Triticonazole)	- 1 to 100 (µg/kg)	Trifloxystrobin(Trifl oxystrobin)	- 1 to 100 (µg/kg)	Trifloxysulfuron	- 1 to 100 (µg/kg)	Triflumizole (Triflumizole)	- 5 to 100 (µg/kg)	Triflumuron	- 1 to 100 (µg/kg)	Triflusulfuron-methyl	- 1 to 100 (µg/kg)	Triforin	- 10 to 100 (µg/kg)	trichlorfon	- 5 to 100 (µg/kg)	Tricyclazole (Tricyclazole)	- 1 to 100 (µg/kg)	
trietazine	- 1 to 100 (µg/kg)																											
Trinexapak-ethyl	- 5 to 100 (µg/kg)																											
Triticonazole (Triticonazole)	- 1 to 100 (µg/kg)																											
Trifloxystrobin(Trifl oxystrobin)	- 1 to 100 (µg/kg)																											
Trifloxysulfuron	- 1 to 100 (µg/kg)																											
Triflumizole (Triflumizole)	- 5 to 100 (µg/kg)																											
Triflumuron	- 1 to 100 (µg/kg)																											
Triflusulfuron-methyl	- 1 to 100 (µg/kg)																											
Triforin	- 10 to 100 (µg/kg)																											
trichlorfon	- 5 to 100 (µg/kg)																											
Tricyclazole (Tricyclazole)	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>Famoxadone (Famoxadone)</td> <td>- 10 to 100 (µg/kg)</td> </tr> <tr> <td>Famfur (Famphur)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenamidone (Fenamidone)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenamiphos (Fenamiphos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenamiphos sulfoxide</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenamiphos sulfone</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenbendazole sulfoxide (Oxfendazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenbuconazole (Fenbuconazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenhexamid</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Phenmedipham (Phenmedipham)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Fenobukarb (Fenobucarb)</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Famoxadone (Famoxadone)	- 10 to 100 (µg/kg)	Famfur (Famphur)	- 1 to 100 (µg/kg)	Fenamidone (Fenamidone)	- 1 to 100 (µg/kg)	Fenamiphos (Fenamiphos)	- 1 to 100 (µg/kg)	Fenamiphos sulfoxide	- 1 to 100 (µg/kg)	Fenamiphos sulfone	- 1 to 100 (µg/kg)	Fenbendazole sulfoxide (Oxfendazole)	- 1 to 100 (µg/kg)	Fenbuconazole (Fenbuconazole)	- 1 to 100 (µg/kg)	Fenhexamid	- 5 to 100 (µg/kg)	Phenmedipham (Phenmedipham)	- 5 to 100 (µg/kg)	Fenobukarb (Fenobucarb)	- 1 to 100 (µg/kg)	
Famoxadone (Famoxadone)	- 10 to 100 (µg/kg)																											
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Fenamiphos (Fenamiphos)	- 1 to 100 (µg/kg)																											
Fenamiphos sulfoxide	- 1 to 100 (µg/kg)																											
Fenamiphos sulfone	- 1 to 100 (µg/kg)																											
Fenbendazole sulfoxide (Oxfendazole)	- 1 to 100 (µg/kg)																											
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1.52.					<table border="1"> <tr> <td>Fenoxanil (Fenoxanil)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Fenoxaprop-P-ethyl (Fenoxaprop-ethyl (Fenoxaprop P-ethyl))</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenoxycarb (Fenoxycarb)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Fenotiokarb (Fenothiokarb)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Fenotrin</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fenpropathrin (Fenpropathrin)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>fenpropidine</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Fensulfothion (Fensulfothion)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Fensulfothion-sulfone</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fention</td> <td>- 10 to 100 (µg/kg)</td> </tr> <tr> <td>Fention-Oxon</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Fenoxanil (Fenoxanil)	- 5 to 100 (µg/kg)	Fenoxaprop-P-ethyl (Fenoxaprop-ethyl (Fenoxaprop P-ethyl))	- 1 to 100 (µg/kg)	Fenoxycarb (Fenoxycarb)	- 5 to 100 (µg/kg)	Fenotiokarb (Fenothiokarb)	- 5 to 100 (µg/kg)	Fenotrin	- 1 to 100 (µg/kg)	Fenpropathrin (Fenpropathrin)	- 5 to 100 (µg/kg)	fenpropidine	- 5 to 100 (µg/kg)	Fensulfothion (Fensulfothion)	- 5 to 100 (µg/kg)	Fensulfothion-sulfone	- 1 to 100 (µg/kg)	Fention	- 10 to 100 (µg/kg)	Fention-Oxon	- 1 to 100 (µg/kg)	
Fenoxanil (Fenoxanil)	- 5 to 100 (µg/kg)																											
Fenoxaprop-P-ethyl (Fenoxaprop-ethyl (Fenoxaprop P-ethyl))	- 1 to 100 (µg/kg)																											
Fenoxycarb (Fenoxycarb)	- 5 to 100 (µg/kg)																											
Fenotiokarb (Fenothiokarb)	- 5 to 100 (µg/kg)																											
Fenotrin	- 1 to 100 (µg/kg)																											
Fenpropathrin (Fenpropathrin)	- 5 to 100 (µg/kg)																											
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Fensulfothion (Fensulfothion)	- 5 to 100 (µg/kg)																											
Fensulfothion-sulfone	- 1 to 100 (µg/kg)																											
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Fenthion-Oxone Sulfoxide	- 1 to 100 (µg/kg)																											
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1.52.					<table border="1"> <tr> <td>Flamprop</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Flamprop-Isopropyl</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Flamprop-methyl (Flamprop-methyl)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>flonicamid</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Florasulam</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fluazinam</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fluazifop</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Fluazifop-P-Butyl</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fluazuron</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fludioxonil (Fludioxonil)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>flukinconazole</td> <td>- 5 to 100 (µg/kg)</td> </tr> </table>	Flamprop	- 1 to 100 (µg/kg)	Flamprop-Isopropyl	- 1 to 100 (µg/kg)	Flamprop-methyl (Flamprop-methyl)	- 5 to 100 (µg/kg)	flonicamid	- 1 to 100 (µg/kg)	Florasulam	- 1 to 100 (µg/kg)	Fluazinam	- 1 to 100 (µg/kg)	Fluazifop	- 5 to 100 (µg/kg)	Fluazifop-P-Butyl	- 1 to 100 (µg/kg)	Fluazuron	- 1 to 100 (µg/kg)	Fludioxonil (Fludioxonil)	- 1 to 100 (µg/kg)	flukinconazole	- 5 to 100 (µg/kg)	
Flamprop	- 1 to 100 (µg/kg)																											
Flamprop-Isopropyl	- 1 to 100 (µg/kg)																											
Flamprop-methyl (Flamprop-methyl)	- 5 to 100 (µg/kg)																											
flonicamid	- 1 to 100 (µg/kg)																											
Florasulam	- 1 to 100 (µg/kg)																											
Fluazinam	- 1 to 100 (µg/kg)																											
Fluazifop	- 5 to 100 (µg/kg)																											
Fluazifop-P-Butyl	- 1 to 100 (µg/kg)																											
Fluazuron	- 1 to 100 (µg/kg)																											
Fludioxonil (Fludioxonil)	- 1 to 100 (µg/kg)																											
flukinconazole	- 5 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>flumetsulam</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fluoxastrobin</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Fluometuron</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Fluopicolide</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fluopyram</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Flupiradifuron</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Fluridone (Fluridone)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Fluroxypyr</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Fluroxypyr-methyl</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Flurochloridone</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Flurprimidol</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	flumetsulam	- 1 to 100 (µg/kg)	Fluoxastrobin	- 5 to 100 (µg/kg)	Fluometuron	- 5 to 100 (µg/kg)	Fluopicolide	- 1 to 100 (µg/kg)	Fluopyram	- 1 to 100 (µg/kg)	Flupiradifuron	- 5 to 100 (µg/kg)	Fluridone (Fluridone)	- 1 to 100 (µg/kg)	Fluroxypyr	- 5 to 100 (µg/kg)	Fluroxypyr-methyl	- 1 to 100 (µg/kg)	Flurochloridone	- 5 to 100 (µg/kg)	Flurprimidol	- 1 to 100 (µg/kg)	
flumetsulam	- 1 to 100 (µg/kg)																											
Fluoxastrobin	- 5 to 100 (µg/kg)																											
Fluometuron	- 5 to 100 (µg/kg)																											
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Fluopyram	- 1 to 100 (µg/kg)																											
Flupiradifuron	- 5 to 100 (µg/kg)																											
Fluridone (Fluridone)	- 1 to 100 (µg/kg)																											
Fluroxypyr	- 5 to 100 (µg/kg)																											
Fluroxypyr-methyl	- 1 to 100 (µg/kg)																											
Flurochloridone	- 5 to 100 (µg/kg)																											
Flurprimidol	- 1 to 100 (µg/kg)																											



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1.52.					flurtamon	- 1 to 100 (µg/kg)
					flusilazole	- 1 to 100 (µg/kg)
					Flutiacet-methyl	- 1 to 100 (µg/kg)
					Flutolanil (Flutolanil)	- 1 to 100 (µg/kg)
					Flufenacet (Flufenacet)	- 1 to 100 (µg/kg)
					Flufenoxuron	- 1 to 100 (µg/kg)
					Flucitriinate	- 1 to 100 (µg/kg)
					Fosalone (Phosalone)	- 1 to 100 (µg/kg)
					Foxim	- 1 to 100 (µg/kg)
					fomesafen	- 5 to 100 (µg/kg)
					Fonofos	- 5 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.52.					Foramsulfuron	- 1 to 100 (µg/kg)
					Phorate sulfoxide	- 1 to 100 (µg/kg)
					Phorate sulfone	- 1 to 100 (µg/kg)
					Formethanate	- 1 to 100 (µg/kg)
					Forchlorfenuron	- 5 to 100 (µg/kg)
					Phosmet (Phosmet)	- 1 to 100 (µg/kg)
					Fostiazate	- 1 to 100 (µg/kg)
					phosphamidon	- 1 to 100 (µg/kg)
					Fluoroglyphen-ethyl	- 1 to 100 (µg/kg)
					Fuberidazole	- 5 to 100 (µg/kg)
					Furalaxil	- 1 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>Furmecyclox</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Quinalphos (Quinalphos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Hinoklamin (Quinoclamine)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Quinoxifen (Quinoxifen) (Quinoxifen)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorantraniliprole(C hlorantraniliprole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorbromuron</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlordimform</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Chloridazon (Chloridazon)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chloroxuron</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorpyrifos-methyl (Chlorpyrifos-methyl)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorpyrifos-ethyl</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Furmecyclox	- 1 to 100 (µg/kg)	Quinalphos (Quinalphos)	- 1 to 100 (µg/kg)	Hinoklamin (Quinoclamine)	- 5 to 100 (µg/kg)	Quinoxifen (Quinoxifen) (Quinoxifen)	- 1 to 100 (µg/kg)	Chlorantraniliprole(C hlorantraniliprole)	- 1 to 100 (µg/kg)	Chlorbromuron	- 1 to 100 (µg/kg)	Chlordimform	- 5 to 100 (µg/kg)	Chloridazon (Chloridazon)	- 1 to 100 (µg/kg)	Chloroxuron	- 5 to 100 (µg/kg)	Chlorpyrifos-methyl (Chlorpyrifos-methyl)	- 1 to 100 (µg/kg)	Chlorpyrifos-ethyl	- 1 to 100 (µg/kg)	
Furmecyclox	- 1 to 100 (µg/kg)																											
Quinalphos (Quinalphos)	- 1 to 100 (µg/kg)																											
Hinoklamin (Quinoclamine)	- 5 to 100 (µg/kg)																											
Quinoxifen (Quinoxifen) (Quinoxifen)	- 1 to 100 (µg/kg)																											
Chlorantraniliprole(C hlorantraniliprole)	- 1 to 100 (µg/kg)																											
Chlorbromuron	- 1 to 100 (µg/kg)																											
Chlordimform	- 5 to 100 (µg/kg)																											
Chloridazon (Chloridazon)	- 1 to 100 (µg/kg)																											
Chloroxuron	- 5 to 100 (µg/kg)																											
Chlorpyrifos-methyl (Chlorpyrifos-methyl)	- 1 to 100 (µg/kg)																											
Chlorpyrifos-ethyl	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>Chlorsulam-methyl</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorthiophos</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlortoluron</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorfenvinphos</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chlorfluazuron</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Chromafenoside</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Cyanazine (Cyanazine)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Cyanofenphos (Cyanofenphos)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Cycloate</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Cycloheximide</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Cycloxydim</td> <td>- 1 to 100 (µg/kg)</td> </tr> </table>	Chlorsulam-methyl	- 1 to 100 (µg/kg)	Chlorthiophos	- 1 to 100 (µg/kg)	Chlortoluron	- 5 to 100 (µg/kg)	Chlorfenvinphos	- 1 to 100 (µg/kg)	Chlorfluazuron	- 1 to 100 (µg/kg)	Chromafenoside	- 5 to 100 (µg/kg)	Cyanazine (Cyanazine)	- 1 to 100 (µg/kg)	Cyanofenphos (Cyanofenphos)	- 1 to 100 (µg/kg)	Cycloate	- 1 to 100 (µg/kg)	Cycloheximide	- 5 to 100 (µg/kg)	Cycloxydim	- 1 to 100 (µg/kg)	
Chlorsulam-methyl	- 1 to 100 (µg/kg)																											
Chlorthiophos	- 1 to 100 (µg/kg)																											
Chlortoluron	- 5 to 100 (µg/kg)																											
Chlorfenvinphos	- 1 to 100 (µg/kg)																											
Chlorfluazuron	- 1 to 100 (µg/kg)																											
Chromafenoside	- 5 to 100 (µg/kg)																											
Cyanazine (Cyanazine)	- 1 to 100 (µg/kg)																											
Cyanofenphos (Cyanofenphos)	- 1 to 100 (µg/kg)																											
Cycloate	- 1 to 100 (µg/kg)																											
Cycloheximide	- 5 to 100 (µg/kg)																											
Cycloxydim	- 1 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.52.					Cycluron	- 1 to 100 (µg/kg)
					Cimiazole	- 5 to 100 (µg/kg)
					Cymoxanil	- 1 to 100 (µg/kg)
					Cinidon-ethyl (Cinidon-ethyl)	- 1 to 100 (µg/kg)
					Cinosulfuron	- 1 to 100 (µg/kg)
					Cypermethrin (Cypermethrin)	- 1 to 100 (µg/kg)
					Cyproconazole	- 1 to 100 (µg/kg)
					Cyprosulfamide	- 1 to 100 (µg/kg)
					Cyromazine	- 1 to 100 (µg/kg)
					Cyflufenamid (Cyflufenamid)	- 1 to 100 (µg/kg)
					Edifenfos (Edifenphos)	- 5 to 100 (µg/kg)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.52.					<table border="1"> <tr> <td>Emamectin benzoate</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Epoxiconazole (Epoxiconazole)</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Etaconazole</td> <td>- 5 to 100 (µg/kg)</td> </tr> <tr> <td>Etidimuron</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Etion</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Ethiofencarb (Ethiofencarb)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Ethiophenecarb-sulfoxide</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Etiprol</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Etirimol</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Etoxazole (Etoxazole)</td> <td>- 1 to 100 (µg/kg)</td> </tr> <tr> <td>Etoprofos (Ethoprofos)</td> <td>- 5 to 100 (µg/kg)</td> </tr> </table>	Emamectin benzoate	- 1 to 100 (µg/kg)	Epoxiconazole (Epoxiconazole)	- 5 to 100 (µg/kg)	Etaconazole	- 5 to 100 (µg/kg)	Etidimuron	- 1 to 100 (µg/kg)	Etion	- 1 to 100 (µg/kg)	Ethiofencarb (Ethiofencarb)	- 1 to 100 (µg/kg)	Ethiophenecarb-sulfoxide	- 1 to 100 (µg/kg)	Etiprol	- 1 to 100 (µg/kg)	Etirimol	- 1 to 100 (µg/kg)	Etoxazole (Etoxazole)	- 1 to 100 (µg/kg)	Etoprofos (Ethoprofos)	- 5 to 100 (µg/kg)	
Emamectin benzoate	- 1 to 100 (µg/kg)																											
Epoxiconazole (Epoxiconazole)	- 5 to 100 (µg/kg)																											
Etaconazole	- 5 to 100 (µg/kg)																											
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Etion	- 1 to 100 (µg/kg)																											
Ethiofencarb (Ethiofencarb)	- 1 to 100 (µg/kg)																											
Ethiophenecarb-sulfoxide	- 1 to 100 (µg/kg)																											
Etiprol	- 1 to 100 (µg/kg)																											
Etirimol	- 1 to 100 (µg/kg)																											
Etoxazole (Etoxazole)	- 1 to 100 (µg/kg)																											
Etoprofos (Ethoprofos)	- 5 to 100 (µg/kg)																											

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION
1.52.					Etofenprox (Etofenprox)	- 5 to 100 (µg/kg)
					t-Fluvalinate	- 1 to 100 (µg/kg)
1.53.	GOST ISO/TS 10272-2;Microbiological/Bacteriological; method direct sowing	Cereal crops (except rice), pulses, seeds oilseeds ;Rice shelled ;Vegetables and melon cultures, roots and tubers ;Grapes ;Fruits tropical and subtropical ;Fruits citrus crops ;Fruits pome and stone fruits crops; Fruits of other fruit trees, shrubs and nuts ;Fruits oilseeds ;Crops for production drinks; Raw milk cattle ; Raw sheep and goat milk ;Fresh eggs in shell ;Animal products other ;Natural honey ; Raw milk, not included in other groupings ;Products	01.11;01.12;01.13;01.21;01.22;01.23;01.24;01.25;01.26;01.27;01.41.20;01.45.2;01.47.2;01.49.2;01.49.21;01.49.22;01.49.24;01.49.28;03.11;03.12;03.21;03.22;10.11;10.12;10.13;10.20;10.31;10.32;10.32.1;10.39;10.41;10.42;10.51;10.52;10.61;10.62;10.71;10.72;10.73;10.81;10.82;10.83;10.84;10.85;10.86;10.89;10.91;10.92;11.02;11.03;11.04;11.05;11.06;11.07	0708;071334000;1001;1002;1003;1004;1005;1007;1008;1104;1201;120600;1207;1006;0701;070200000;0703;0704;0705;0706;070700;0709;0710;0711;0712;0714;0807;1212;1214;121291;2002;2003;2005;200600;0806;0803;0804;0805;0814000000;0808;0809;0801;0802;0810;0811;0812;0813;2001;2004;2007;2008;2009;070992;200190;2001906500;200190970;0901;0902;090300000;0401;0407;0408;0409000000;0410;0301;0302;0303;0304;0305;0306;0307;0308;0201;0202;0203;0204;0206;0208;1602;0207;160100;160300;	Bacteria of the genus	- less than 1.0 to 9.9 *10(n) (CFU/g) less than 1.0 to 9.9 *10(n) (CFU/cm <sup>2</sup> )

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.53.		<p>food animal origin, not included in other groups; Products of animal origin, not suitable for human consumption, not included in other groups; Fish and other marine fishery products; maritime related services fishing ;Fish and other products of freshwater fisheries; services related to freshwater fishing ;Fish and other products of marine fish farming; services related to marine fish farming; Fish and other products of freshwater fish farming; services related to freshwater fish farming; Meat and other slaughter products, including canned meat; Poultry meat and other slaughter products, including canned ; Food meat products, in</p>		<p>0701100000;070190;1501;1502;150300;1504;1506000000;1507;1508;1509;1510;1511;1512;1513;1514;1516;1517;0402;0403;0404;0405;0406;210500;110100;1102;1103;1108;2303;1905;1902;1701;1702;1704;1806;1801000000;1803;1804000000;1805000000;2101;0904;0905;0906;0907;0908;0909;0910;2103;2104;1604;1605;1904;1901;0504000000;0505;3501;350110;350190;350300;3502;350400;3505;3507;2301;2302;23040000;2304000001;2304000009;2306;230800;2309;2204;2205;220600;220300;2202910000;1107;2201;2202</p>		



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.53		number of poultry meat ;Fish, processed and canned, crustaceans and mollusks ;Potato processed and canned ;Juice products from fruits and vegetables ;Juices from fruits and vegetables ;Fruits, vegetables and mushrooms processed and canned, not included in other groups ;Oils and fats ;Margarine, vegetable-and- cream and vegetable-fat spreads, melted vegetable-and- cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Milk and dairy products ;Ice cream ;Products of flour-grinding production ;Starches and starch products ;Bakery products; flour confectionery, cakes				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.53.		and cakes of short duration storage; Rusk products and biscuits; pasta, pasta, couscous and similar flour products ;Sugar ;Cocoa, chocolate and sugary confectionery products ;Tea and coffee processed ;Seasonings and spices ;Prepared food products and dishes ;Baby food and dietary products ;Other food products not included in other groups ;Food prepared for farm animals ;Food prepared for unproductive animals ;Grape wines ;Cider and other fruit wines ; Other fermented non-distilled beverages ;Beer ;Malt ;Non-alcoholic drinks; mineral waters and other bottled drinking waters				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.54.	GOST ISO 6887-1; Sample preparation; Sample preparation	Grain crops (except rice), leguminous crops, oilseeds ;Grapes ;Fruits of tropical and subtropical ;Fruits of citrus crops ;Fruits of pome and stone fruits ;Fruits of other fruit trees, shrubs and nuts ;Fruits of oilseeds ;Beverage crops ;Raw milk of cattle ; Raw sheep and goat milk ;Fresh eggs in shell ;Other livestock products ;Natural honey ; Raw milk, not included in other groups; Food products of animal origin, not included in other groups; Products of animal origin, not suitable for human consumption, not	01.11;01.12;01.13;01.21;01.22;01.23;01.24;01.25;01.26;01.27;01.41.20;01.45.2;01.47.2;01.49.2;01.49.21;01.49.22;01.49.24;01.49.28;03.11;03.12;03.21;03.22;10.11;10.12;10.13;10.20;10.31;10.32;10.32.1;10.39;10.41;10.42;10.51;10.52;10.61;10.62;10.71;10.72;10.73;10.81;10.82;10.83;10.84;10.85;10.86;10.89;10.91;10.92;11.02;11.03;11.04;11.05;11.06;11.07	1001;1002;1003;1004;1005;1007;1008;0708;0713;1104;1201;120400;120600;1207;1006;0701;070200000;0703;0704;0705;0706;070700;0709;0710;0710100000;0710300000;0710400000;0710900000;0711;0712;0714;071410000;071420;0714300000;0714400000;0714500000;0807;2001;2002;2003;2004;2005;200600;1212;1214;0806;0803;0804;0805;0808;0809;0801;0802;0810;0811;0812;0813;081400000;2007;2008;2009;070992;0710801000;071120;2001906500;0901;0902;0903000000;0401;0810401000;0407;0408;0409000000;0410;0810301000;0302;0303;0304;0305;0306;0307;0308;0301;0201;0202;0203;0204;020500;0206;0208;160300;	Sample preparation	-

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION	
1.54.		included to others groupings; Fish and other marine fishery products; services related to sea fishing; Fish and other products of freshwater fisheries; services related to freshwater fishing ;Fish and other products of marine fish farming; services related to marine fish farming; Fish and other products of freshwater fish farming; services related to freshwater fish farming; Meat and other slaughter products, including canned meat; Poultry meat and other slaughter products, including canned ;Food meat products, including those from poultry meat ;Fish, processed and canned, crustaceans and molluscs ;Potato processed and canned ;Juice products from		1603001000;1603008000;1602;0207;160100;20051000;200520;1501;1502;150300;1504;1507;1508;1509;1510;1511;1512;1513;1514;1516;1517;0402;0403;0404;0405;0406;210500;110100;1102;1103;1108;2303;1905;1902;1701;1702;1704;1806;1801000000;1803;1804000000;1805000000;2101;0904;0905;0906;0907;0908;0909;0910;2103;2103100000;2103200000;210330;210390;2104;1601001000;160109109;16021000;160220;160250;160290;1604;160420;1605;1605100000;160530;1605400000;1904;1901;1901100000;1901200000;190190;3501;3502;350300;350400;3505;3507;0504000000;0505;2301;2302;23040000;2306;			

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.54.		fruit and vegetables ; Juices from fruits and vegetables ;Fruits, vegetables and mushrooms, processed and canned, not included in other groups ;Oils and fats ;Margarine, vegetable-and- cream and vegetable-fat spreads, melted vegetable-and- cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Milk and dairy products ;Ice cream ;Products of flour-grinding production ;Starches and starch products ;Bakery products; flour confectionery, cakes and pastries of non-durable storage; Rusk products and cookies; pasta, pasta, couscous and		230800;2309;2204;2205 ;220600;220300;220291 0000;1107;2201;2202		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.54.		similar flour products ;Sugar ;Cocoa, chocolate and sugary confectionery products ;Tea and coffee processed ;Seasonings and spices ;Prepared food products and dishes ;Baby food and dietary products ;Other food products not included in other groups ;Food prepared for farm animals ;Food prepared for unproductive animals ;Grape wines ;Cider and other fruit wines ; Other fermented non-distilled beverages ;Beer ;Malt ;Non-alcoholic drinks; mineral waters and other bottled drinking waters				
1.55.	MUK 4.2.2878- 11;Microbiological/bacteriological; other methods of microbiological (bacteriological)	Grain crops (except rice), leguminous crops, oilseeds	01.11;01.12;01.13;01.21; 01.22;01.23;01.24;01.25; 01.26;01.27;01.41.20; 01.45.2;01.47.2;	0708;071334000;1001;1002; 1003;1004;1005;1007; 1008;1104;1201;120600; 1207;1006;0701;070200000; 0703;	Bacteria of the genus Campylobacter in X g (cm <sup>3</sup> ) of the product	detected/not detected negative/positive -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.55.		research(test) root crops and tubers ;Grapes ;Fruits of tropical and subtropical ;Fruits of citrus crops ;Fruits of pome and stone fruits ;Fruits of other fruit trees, shrubs and nuts ;Fruits of oilseeds ;Beverage crops ;Raw milk of cattle ; Raw sheep and goat milk ;Fresh eggs in shell ;Other livestock products ;Natural honey ; Raw milk, not included in other groups; Food products of animal origin, not included in other groups; Products of animal origin not suitable for human consumption, not included in other groups; maritime related services	01.49.2; 01.49.21; 01.49.22;01.49.24;01.49.28; 03.11;03.12;03.21;03.22;10.11;10.12;10.13;10.20;10.31;10.32;10.32.1;10.39;10.41;10.42;10.51;10.52;10.61;10.62;10.71;10.72;10.73;10.81;10.82;10.83;10.84;10.85;10.86;10.89;10.91;10.92;11.02;11.03;11.04;11.05;11.06;11.07	0704;0705;0706;070700 ;0709;0710;0711;0712;0714;0807;1212;1214;121291;2002;2003;2005;200600;0806;0803;0804;0805;0814000000;0808;0809;0801;0802;0810;0811;0812;0813;2001;2004;2007;2008;2009;070992;200190;2001906500;200190970;0901;0902 ;0903000000;0401;0407 ;0408;0409000000;0410 ;0301;0302;0303;0304;0305;0306;0307;0308;0201;0202;0203;0204;0206;0208;1602;0207;160100;160300;0701100000;070190;1501;1502;150300;1504;1506000000;1507;1508;1509;1510;1511;1512;1513;1514;1516;1517;0402;0403;0404;0405;0406;210500;110100;1102;1103;1108;2303;1905;1902;1701;1702;1704;1806;1801000000;1803;1804000000;		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.55.		fishing ;Fish and other freshwater fishery products; services related to freshwater fishing ;Fish and other products of marine fish farming; services related to marine fish farming; Fish and other products of freshwater fish farming; services related to freshwater fish farming; Meat and other slaughter products, including canned meat; Poultry meat and other slaughter products, including canned ;Food meat products, including those from poultry meat ;Fish, processed and canned, crustaceans and molluscs ;Potato processed and canned ;Juice products from fruits and vegetables ;Juices from fruits and vegetables ;Fruits, vegetables and mushrooms, processed and canned, not		1805000000;2101;0904; 0905;0906;0907;0908;0 909;0910;2103;2104;16 04;1605;1904;1901;050 4000000;0505;3501;350 110;350190;350300;350 2;350400;3505;3507;23 01;2302;230400000;230 4000001;2304000009;2 306;230800;2309;2204; 2205;220600;220300;22 02910000;1107;2201;22 02		



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.55.		<p>included to others groups ;Oils and fats ;Margarine, vegetable-and-cream and vegetable-fat spreads, melted vegetable-and-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalentents, improvers, cocoa butter substitutes ;Milk and dairy products ;Ice cream ;Products of flour-grinding production ;Starches and starch products ;Bakery products; flour confectionery, cakes and pastries of non-durable storage; Rusk products and cookies; pasta, pasta, couscous and similar flour products ;Sugar ;Cocoa, chocolate and sugary confectionery ;Tea and coffee processed ;Spices and</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.55.		spices ;Products food ready meals ;Baby food and dietary products ;Other food products not included in other groups ;Food prepared for farm animals ;Food prepared for unproductive animals ;Grape wines ;Cider and other fruit wines ; Other fermented non-distilled beverages ;Beer ;Malt ;Non-alcoholic drinks; mineral waters and other bottled drinking waters				
1.56.	GOST ISO 10272-1;Microbiological/Bacteriological;method direct sowing	Cereal crops (except rice), pulses, seeds oilseeds ;Rice shelled ;Vegetables and melon cultures, roots and tubers ;Grapes ;Fruits tropical and subtropical ;Fruits citrus crops ;Fruits pome and stone fruits	01.11;01.12;01.13;01.21;01.22;01.23;01.24;01.25;01.26;01.27;01.41.20;01.45.2;01.47.2;01.49.2;01.49.21;01.49.22;01.49.24;01.49.28;03.11;03.12;03.21;03.22;10.11;10.12;10.13;10.20;10.31;10.32;10.32.1;	0708;071334000;1001;1002;1003;1004;1005;1007;1008;1104;1201;120600;1207;1006;0701;070200000;0703;0704;0705;0706;070700;0709;0710;0711;0712;0714;0807;1212;1214;121291;2002;2003;2005;200600;0806;0803;	Bacteria of the genus X g (cm <sup>3</sup> ) of product	presence/absence -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.56.		crops; Fruits of other fruit trees, shrubs and nuts ;Oilseeds ;Beverage crops ;Raw milk of cattle ; Raw sheep and goat milk ;Fresh eggs in shell ;Other livestock products ;Natural honey ; Raw milk, not included in other groups; Food products of animal origin, not included in other groups; Products of animal origin not suitable for human consumption, not included in other groups; maritime related services fishing ;Fish and other products of freshwater fisheries; services related to freshwater fisheries ;Fish and other marine products	10.39;10.41;10.42;10.5 1;10.52;10.61;10.62;1 0.71;10.72;10.73;10.81 ;10.82;10.83;10.84;10. 85;10.86;10.89;10.91; 10.92;11.02;11.03;11.0 4;11.05;11.06;11.07	0804;0805;0814000000; 0808;0809;0801;0802;0 810;0811;0812;0813;20 01;2004;2007;2008;200 9;070992;200190;20019 06500;200190970;0901; 0902;0903000000;0401; 0407;0408;0409000000; 0410;0301;0302;0303;0 304;0305;0306;0307;03 08;0201;0202;0203;020 4;0206;0208;1602;0207; 160100;160300;070110 0000;070190;1501;1502 ;150300;1504;15060000 00;1507;1508;1509;151 0;1511;1512;1513;1514; 1516;1517;0402;0403;0 404;0405;0406;210500; 110100;1102;1103;1108 ;2303;1905;1902;1701;1 702;1704;1806;1801000 000;1803;1804000000;1 805000000;2101;0904;0 905;0906;0907;0908;09 09;0910;2103;2104;160 4;1605;1904;1901;0504 000000;0505;3501;3501 10;350190;350300;		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.56.		fish farming; services, related to marine fish farming; Fish and other products of freshwater fish farming; services related to freshwater fish farming; Meat and other slaughter products, including canned meat; Poultry meat and other slaughter products, including canned ;Food meat products, including those from poultry meat ;Fish, processed and canned, crustaceans and molluscs ;Potato processed and canned ;Juice products from fruits and vegetables ;Juices from fruits and vegetables ;Fruits, vegetables and mushrooms processed and canned, not included in other groups ;Oils and fats ;Margarine, vegetable-and- cream and vegetable-and-fat spreads, mixtures of melted vegetable-and-fat		3502;350400;3505;3507 ;2301;2302;230400000; 2304000001;230400000 9;2306;230800;2309;22 04;2205;220600;220300 ;2202910000;1107;2201 ;2202		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.56.		creamy and vegetable fatty, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Milk and dairy products ;Ice cream ;Products of flour-grinding production ;Starches and starch products ;Bakery products; flour confectionery, cakes and pastries of non-durable storage; Rusk products and cookies; pasta, pasta, couscous and similar flour products ;Sugar ;Cocoa, chocolate and sugary confectionery products ;Tea and coffee processed ;Seasonings and spices ;Prepared food products and dishes ;Baby food and dietary products ;Other food products, not included in others				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.56.		groupings ;Fodder ready for farm animals ;Food prepared for non-productive animals ;Grape wines ;Cider and other fruit wines ; Other fermented non-distilled beverages ;Beer ;Malt ;Non-alcoholic drinks; mineral waters and other bottled drinking waters				
1.57.	MUK 4.2.2321-08, (clause 1, clause 2, clause 3, clause 4, clause 5, clause 6, clause 7.1, clause 8, clause 8.1 p.p.8.2, p.p.8.3.1); Microbiological / bacteriological ;direct sowing method	Grain crops (except rice), leguminous crops, oilseeds ;Grapes ;Fruits of tropical and subtropical ;Fruits of citrus crops ;Fruits of pome and stone fruits ;Fruits of other fruit trees, shrubs and nuts ;Fruits of oilseeds ;Beverage crops ;Raw milk	01.11;01.12;01.13;01.21;01.22;01.23;01.24;01.25;01.26;01.27;01.41.20;01.45.2;01.47.2;01.49.2;01.49.21;01.49.22;01.49.24;01.49.28;03.11;03.12;03.21;03.22;10.11;10.12;10.13;10.20;10.31;10.32;10.32.1;10.39;10.41;10.42;10.51;10.52;10.61;10.62;10.71;10.72;10.73;10.81;10.82;10.83;10.84;10.85;10.86;10.89;10.91;	0708;071334000;1001;1002;1003;1004;1005;1007;1008;1104;1201;120600;1207;1006;0701;070200000;0703;0704;0705;0706;070700;0709;0710;0711;0712;0714;0807;1212;1214;121291;2002;2003;2005;200600;0806;0803;0804;0805;081400000;0808;0809;0801;0802;0810;0811;0812;0813;2001;2004;2007;2008;2009;070992;200190;2001906500;	Bacteria of the genus Campylobacter in X g (cm <sup>3</sup> ) of the product	presence/absence - -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.57.		cattle ; Raw sheep and goat milk ;Fresh eggs in shell ;Other livestock products ;Natural honey ; Raw milk, not included in other groups; Food products of animal origin, not included in other groups; Products of animal origin not suitable for human consumption, not included in other groups; maritime related services fishing ;Fish and other products of freshwater fisheries; services related to freshwater fishing ;Fish and other products of marine fish farming; services related to marine fish farming; Fish and other products of freshwater fish farming; services related to freshwater	10.92;11.02;11.03;11.0 4;11.05;11.06;11.07	200190970;0901;0902;0 903000000;0401;0407;0 408;0409000000;0410;0 301;0302;0303;0304;03 05;0306;0307;0308;020 1;0202;0203;0204;0206; 0208;1602;0207;160100 ;160300;0701100000;07 0190;1501;1502;150300 ;1504;1506000000;1507 ;1508;1509;1510;1511;1 512;1513;1514;1516;15 17;0402;0403;0404;040 5;0406;210500;110100; 1102;1103;1108;2303;1 905;1902;1701;1702;17 04;1806;1801000000;18 03;1804000000;180500 0000;2101;0904;0905;0 906;0907;0908;0909;09 10;2103;2104;1604;160 5;1904;1901;050400000 0;0505;3501;350110;35 0190;350300;3502;3504 00;3505;3507;2301;230 2;2304000000;23040000 01;2304000009;2306;23 0800;2309;2204;		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.57.		fish farming ;Meat and other slaughter products, including canned meat; Poultry meat and other slaughter products, including canned ;Food meat products, including those from poultry meat ;Fish, processed and canned, crustaceans and molluscs ;Potato processed and canned ;Juice products from fruits and vegetables ;Juices from fruits and vegetables ;Fruits, vegetables and mushrooms processed and canned, not included in other groups ;Oils and fats ;Margarine, vegetable-cream and vegetable-fat spreads, melted vegetable-cream and vegetable-fat mixtures, special-purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes;		2205;220600;220300;2202910000;1107;2201;2202		



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.57.		Milk and dairy products ;Ice cream ;Products of flour-grinding production ;Starches and starch products ;Bakery products; flour confectionery, cakes and pastries of non-durable storage; Rusk products and cookies; pasta, pasta, couscous and similar flour products ;Sugar ;Cocoa, chocolate and sugary confectionery products ;Tea and coffee processed ;Seasonings and spices ;Prepared food products and dishes ;Baby food and dietary products ;Other food products not included in other groups ;Food prepared for farm animals ;Food prepared for unproductive animals ; Grape wines ; Cider and other fruit wines ;				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.57.		Drinks fermented other undistilled ;Beer ;Malt ;Non-alcoholic drinks; mineral waters and other bottled drinking waters				

### 3. Tests (research) of environmental objects

3.1.	GOST ISO/TS 10272-2; Microbiological/Bacteriological; Direct inoculation method	Drinking water ;Technologically pure water ;Ice ;Water of surface water sources used for centralized water supply of the population ;Water of centralized water supply systems, including hot water supply ;Drinking water of centralized water supply ;Drinking water of non-centralized water supply ;Purified waste water ;Technical water ;Industrial water ;Washes ;Water ;Mineral waters ;Laboratory water	-	-	Bacteria of the genus Campylobacter-	less than 1.0 to 9.9 * 10(n) (CFU/cm <sup>3</sup> ) less than 1.0 to 9.9 * 10(n) (cfu/ml)
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No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE  OF DETERMINATION
3.1.	analysis; Waste water					
3.2.	GOST ISO 6222; Microbiological/bacteriological; direct seeding method	Water ;Mineralwater ;Drinking water ;Technologically pure water ;Ice ;Precipitation ;Surface water ;Ground water ;Water of swimming pools and water parks ;Water of surface water sources used for centralized water supply of the population ;Water of centralized water supply systems, including hot water supply ;Drinking water of centralized water supply ;Drinking water of non- centralized water supply ;Water of water sources of domestic and recreational water use ;Sea water in places	-	-	<p>Number of colony forming units at 22°C</p> <hr/> <p>Number of colony forming units at 36°C</p> <hr/> <p>Total Microbial Count (TMC) at 22°C</p>	<p>found/notdiscov ered from less than 1.0 to 9.9 * 10(n) (cfu/ml) less than 1.0 to 9.9 * 10(n) (CFU/cm<sup>3</sup>) from less than 1.0 to 300 or more (cfu/ml) from less than 1.0 to 300 or more (CFU/cm<sup>3</sup>)</p> <hr/> <p>found/notdiscov ered less than 1.0 to 9.9 * 10(n) (cfu/ml) less than 1.0 to 9.9 * 10(n) (CFU/cm<sup>3</sup>) from less than 1.0 to 300 or more (cfu/ml) from less than 1.0 to 300 or more (CFU/cm<sup>3</sup>)</p> <hr/> <p>found/notdiscov ered less than 1.0 to 9.9 * 10(n) (cfu/ml) less than 1.0 to 9.9 * 10(n) (CFU/cm<sup>3</sup>)</p>

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION				
3.2.		water use of the population ;Technical water ;Distilled water ;Water for laboratory analysis ;Salt water ;Sea water ;Industrial water ;Natural waters ;Snow cover ;Purified sewage waters ;Waste waters			<table border="1"> <tr> <td>Total Microbial Count (TMC) at 22°C</td> <td>from less than 1.0 to 300 or more (cfu/ml)</td> </tr> <tr> <td>Total Microbial Count (TMC) at 36°C</td> <td>           found/not discovered            less than 1.0 to 9.9 * 10(n) (cfu/ml)            less than 1.0 to 9.9 * 10(n) (CFU/cm<sup>3</sup>)            from less than 1.0 to 300 or more (cfu/ml)            from less than 1.0 to 300 or more (CFU/cm<sup>3</sup>)         </td> </tr> </table>	Total Microbial Count (TMC) at 22°C	from less than 1.0 to 300 or more (cfu/ml)	Total Microbial Count (TMC) at 36°C	found/not discovered less than 1.0 to 9.9 * 10(n) (cfu/ml) less than 1.0 to 9.9 * 10(n) (CFU/cm <sup>3</sup> ) from less than 1.0 to 300 or more (cfu/ml) from less than 1.0 to 300 or more (CFU/cm <sup>3</sup> )	
Total Microbial Count (TMC) at 22°C	from less than 1.0 to 300 or more (cfu/ml)									
Total Microbial Count (TMC) at 36°C	found/not discovered less than 1.0 to 9.9 * 10(n) (cfu/ml) less than 1.0 to 9.9 * 10(n) (CFU/cm <sup>3</sup> ) from less than 1.0 to 300 or more (cfu/ml) from less than 1.0 to 300 or more (CFU/cm <sup>3</sup> )									
3.3.	GOST ISO 7899-2; Microbiological/bacteriological; Membrane filtration method	Drinking water-- ;Technologically pure water ;Ice ;Water of surface water sources used for centralized water supply of the population ;Water of centralized water supply systems, including hot water supply ;Drinking water of centralized water supply ;Drinking water			<table border="1"> <tr> <td>Intestinal enterococci</td> <td>           presence/absence            less than 1.0 to 9.9 *10(n) (cfu/ml)            less than 1.0 to 9.9 *10(n) (CFU/cm<sup>3</sup>)            less than 1.0 to 9.9 *10(n) (CFU/100 cm<sup>3</sup>)            less than 1.0 to 9.9 *10(n) (cfu/100 ml)         </td> </tr> <tr> <td>Enterococci</td> <td>           -            presence/absence            less than 1.0 to 9.9 *10(n) (cfu/ml)            less than 1.0 to 9.9 *10(n)         </td> </tr> </table>	Intestinal enterococci	presence/absence less than 1.0 to 9.9 *10(n) (cfu/ml) less than 1.0 to 9.9 *10(n) (CFU/cm <sup>3</sup> ) less than 1.0 to 9.9 *10(n) (CFU/100 cm <sup>3</sup> ) less than 1.0 to 9.9 *10(n) (cfu/100 ml)	Enterococci	- presence/absence less than 1.0 to 9.9 *10(n) (cfu/ml) less than 1.0 to 9.9 *10(n)	
Intestinal enterococci	presence/absence less than 1.0 to 9.9 *10(n) (cfu/ml) less than 1.0 to 9.9 *10(n) (CFU/cm <sup>3</sup> ) less than 1.0 to 9.9 *10(n) (CFU/100 cm <sup>3</sup> ) less than 1.0 to 9.9 *10(n) (cfu/100 ml)									
Enterococci	- presence/absence less than 1.0 to 9.9 *10(n) (cfu/ml) less than 1.0 to 9.9 *10(n)									

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
3.3.		decentralized water supply ;Technical water ;Industrial water ;Mineral water ;Surface waters ;Water of swimming pools and water parks ;Water of water sources for hold and recreational water use ;Sea water in places of water use of the population ;Distilled water ;Water for laboratory analysis ;Atmospheric precipitation ;Salt water ;Sea water ;Estuary water ;Oilfield waters ;Natural waters ;Snow cover			Enterococci	(CFU/cm <sup>3</sup> ) less than 1.0 to 9.9 *10(n) (cfu/100 ml) less than 1.0 to 9.9 *10(n) (CFU/100 cm <sup>3</sup> )
3.4.	STB ISO 6461-2; Microbiological/bacteriological; Membrane filtration method	Water ;Drinking water ;Technologically pure water ;Ice ;Waste water ;Water from surface water sources used for	-	-	Spores of sulfite-reducing clostridia	- from less than 0.1 to 9.9 * 10(n) (cfu/ml) less than 0.1 to 9.9 * 10(n) (cfu/100 ml) less than 0.1 to 9.9 * 10(n)

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
3.4.		centralized water supply of the population ;Water of centralized water supply systems, including hot water supply ;Drinking water of centralized water supply ;Drinking water of non-centralized water supply ;Purified waste water ;Technical water ;Process water ;Mineral waters ;Purified water ;Surface waters ;Water of swimming pools and water parks ;Water of water sources hold and recreational water use ; Melt water ; Rain (storm) water			controversulfite-reducing (CFU / 20 cm <sup>3</sup> ) Clostridium  controversulfite-reducing-bacteria of the genusClostridiumby	less than 1.0 to 9.9 * 10(n) (CFU/ml) less than 1.0 to 9.9 * 10(n) (cfu/100 ml) less than 1.0 to 9.9 * 10(n) (CFU/20 cm <sup>3</sup> )
3.5.	ISO 7704;Sample preparation ;sample Preparation	Water ;Mineral waters ;Drinking water ;Technologically pure water ;	--Sample preparation			-

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
3.5		Ice ;Wastewater ;Precipitation ;Surface water ;Ground water ;Water of swimming pools and water parks ;Water of surface water sources used for centralized water supply of the population ;Water of centralized water supply systems, including hot water supply ;Drinking water of centralized water supply ;Drinking water of non- centralized water supply ;Water of water sources of domestic and recreational water use ;Sea water in places of water use of the population ;Purified waste water ;Technical water ;Distilled water ;Water for laboratory analysis ;Salt water ;Sea water ;Water				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
3.5.		industrial ;Water estuaries; oilfield waters ;Natural waters ;Snow cover				
3.6.	GOST ISO 10272-1; Microbiological/bacteriological; direct seeding method	Flushing ;Water ;Drinking water ;Technologically pure water ;Ice ;Wastewater ;Water from surface water sources used for centralized water supply to the population ;Water of centralized water supply systems, including hot water supply ;Drinking water of centralized water supply ;Drinking water of non-centralized water supply ;Purified waste water ;Technical water ;Process water	-	-	Bacteria of the genus Campylobacter in X g (cm <sup>3</sup> ) of the product	presence/absence -



No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
3.7.	Guidelines for the determination of mold infestation in refrigeration chambers, FSBI "TsNMVL" dated 05.02.2021;;; Microbiological / bacteriological; direct seeding method	Air; Washes	-	-	Mold	- from 0 to 100 or more from 0 to 150 or more (CFU/cm <sup>2</sup> )
3.8.	GOST ISO 16266; Microbiological/bacteriological ; Membrane filtration method	Water ;Mineral water ;Drinking water ;Technologically pure water ;Ice ;Waste water ;Precipitation ;Surface water ;Ground water ;Water of swimming pools and water parks ;Water of surface water sources used for centralized water supply of the population ;Water of centralized water supply systems, including hot water supply ;Drinking water from a centralized	-	-	Pseudomonas aeruginosa in X cm <sup>3</sup>	presence/absence -
					Bacteria of the species Pseudomonas aeruginosa in 1	presence/absence -
					Pseudomonas aeruginosa bacteria in 250 cm <sup>3</sup> of water	presence/absence -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
3.8.		water supply ;Water drinking non-centralized water supply; Water of water sources for hold and recreational water use; Sea water in places of water use of the population ;Purified waste water ;Technical water ;Distilled water ;Water for laboratory analysis ;Salt water ;Sea water ;Industrial water ;Estuary water ;Oilfield water ;Natural waters ;Snow cover				
3.9.	ISO 8199;Microbiological/bacteriological; other methods of microbiological (bacteriological) research (testing)	Water ;Mineral waters ;Drinking water ;Technologically pure water ;Ice ;Waste water ;Precipitation ;Surface water ;Ground water ;Water of swimming pools and	-	-Sample preparation		Specifying a range is not required:-

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
3.9.		water parks; Water surface water sources used for centralized water supply of the population ;Water of centralized water supply systems, including hot water supply ;Drinking water of centralized water supply ;Drinking water of non- centralized water supply ;Water of water sources of domestic and recreational water use ;Sea water in places of water use of the population ;Purified waste water ;Technical water ;Distilled water ;Water for laboratory analysis ;Salt water ;Sea water ;Industrial water ;Estuary water ;Oilfield water ;Natural waters ;Snow cover				

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
3.9.						

**344034, RUSSIA, Rostov region, city of Rostov-on-Don, lane Sinyavsky, 21v**

addresses of places of business

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH (TEST) AND MEASUREMENT	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTICS (INDEX)	RANGE OF DETERMINATION
1. Tests (research) of products						
1.1.	RN-018. Instructions for application of the kit reagents for detection begomovirus DNA, causative agents of yellow curly tomato leaves, polymerase method chain reaction in real time «Tomato yellow leaf curl disease-RV». Synthol; Molecular-biological research method polymerase chain reactions (PCR) (PCR)	Vegetables and gourds, roots and tubers ;Cultures annual ;Other materials herbal: plants alive; bulbs, corms and rhizomes; layering and cuttings; mycelium; Seedlings, tree seedlings and shrubs, tree seeds and shrubs; Trees forest ;Parts of plants, herbs, mosses and lichens, suitable for decorative purposes ;Crops grain (except rice), pulses, oilseeds ;Tobacco raw ;Grapes ;Fruits tropical and subtropical ;Fruits citrus crops ;Fruits pome and stone fruits crops; Fruits of other fruit trees, shrubs and nuts ;Fruits oilseeds;	01.13;01.19;01.30;02.10.1;02.10.3;02.30.3;01.11;01.15;01.21;01.22;01.23;01.24;01.25;01.26;01.27;01.28;01.29	0601;0602;0603;0604;1209;0701;070200000;0703;0704;0705;0706;070700;0708;0709;0710	Begomovirus yellow tomato leaf curl (Tomato Yellow leaf curl begomovirus)	detected / not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.1.		Cultures for production beverages ;Spices and plants used in perfumery and pharmacy ;Other perennial crops				
1.2.	Inv. No. 67-2015MR VNIKR Guidelines to identify and pathogen identification bacterial spotting cucurbits Acidovorax citrulli (Schaad et al.), clauses 9.1.1, 9.1.1, 9.1.2.1, 9.1.3, 9.1.4., 9.1.5 p. 1, 2, 3, 4.1-4.4, 5.3, 6, 7, 8;Molecular biological research method polymerase chain reactions (PCR) (PCR)	Vegetables and gourds, roots and tubers ;Cultures annual other ; Tropical fruits and subtropical ;Vegetable materials: live plants; bulbs, corms and rhizomes; layering and cuttings; mycelium	01.13;01.19;01.22;01.30	0601;0602;0604;070700 ;0709;0708;0802;0807;1209	The causative agent of bacterial cucurbit spotting crops (Acidovorax citrulli Schaad et al.)	detected / not detected -
1.3.	Inv. No. 67-2015MR VNIKR Guidelines to identify and pathogen identification bacterial spotting	Vegetables and gourds, roots and tubers ;Cultures annual other ; Tropical fruits and subtropical	01.13;01.19;01.22;01.30	0601;0602;0604;070700 ;0709;0708;0802;0807;1209	The causative agent of bacterial cucurbit spotting crops (Acidovorax citrulli Schaad et al.)	detected / not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.3.	cucurbits <i>Acidovorax citrulli</i> (Schaad et al.), item 9.2 item 1, 2, 3, 4.1-4.4, 5.3, 6, 7, 8; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (testing)	vegetable: living plants; bulbs, corms and rhizomes; layering and cuttings; mycelium				
1.4.	Inv. No. 67-2015MR VNIKR Guidelines for the detection and identification of the causative agent of bacterial blotch of pumpkin crops <i>Acidovorax citrulli</i> (Schaad et al.), p. 9.3 p. 1, 2, 3, 4.1-4.4, 5.3, 6, 7, 8; Microbiological / bacteriological; other methods of microbiological (bacteriological) research (testing)	Vegetables and gourds, roots and tubers ;Other annual crops ;Tropical and subtropical fruits ;Vegetable materials: living plants; bulbs, corms and rhizomes; layering and cuttings; mycelium	01.13;01.19;01.22;01.30	0601;0602;0604;070700 ;0709;0708;0802;0807;1209	The causative agent of bacterial blotch on cucurbits ( <i>Acidovorax citrulli</i> Schaad et al.)	detected / not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.5.	Inv No. 53-2020 MR VNIKR Guidelines to identify and virus identification mosaics of the fire Brome virus. FGBU "VNIKR", 2020, p.4 p. 1, 3, 6, 7, Annexes A, B; Virological research; other methods virological research (testing)	Cereal crops (except rice), pulses, seeds oilseeds ;Rice shelled ;Vegetables and melon cultures, roots and tubers	01.11;01.12;01.13	1001;1002;1003;1004;1 005;1006;1007;1008	Bonfire mosaic virus (Brome mosaic virus)	detected / not detected -
1.6.	Inv No. 53-2020 MR VNIKR Guidelines for the detection and identification of the brome mosaic virus Brome mosaic virus. FGBU VNIKR, 2020, p. 5.1, 5.2, 5.4, 5.5 p. 1, 3, 6, 7, Appendices A, B ;Molecular biological research; Polymerase chain reaction (PCR) method (PCR)	Grain crops (except rice), leguminous crops, oilseeds	01.11;01.12;01.13	1001;1002;1003;1004;1 005;1006;1007;1008	Bonfire mosaic virus (Brome mosaic virus)	detected / not detected -



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.7.	RN-047. Instructions for application of the kit reagents for detection Phomopsis DNA sunflower method polymerase chain real time reactions "Diaporthe helianthi-RV".Synthol;Molecular biological research method polymerase chain reactions (PCR) (PCR)	Cereal crops (except rice), pulses, seeds oilseeds	01.11	0601;0602;0604;120600	Phomopsis causative agent sunflower (Diaporthe helianthi (Phomopsis helianthi))	detected / not detected -
1.8.	RN-049. Instructions for application of the kit detection reagents striated virus RNA wheat mosaic method polymerase chain real time reactions combined with reaction reverse transcription (RT-PCR-RT) «Wheat streak mosaic virus-RV". Synthol; Molecular biological research method polymerase chain reactions (PCR) (PCR)	Cereal crops (except rice), pulses, seeds oilseeds ;Rice shelled ;Vegetables and melon cultures, roots and tubers	01.11;01.12;01.13	1001;1002;1003;1004;1005;1006;1007;1008	striated mosaic virus Wheat streak mosaic virus)	detected / not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.9.	R-1-A539-23/2/ Kit reagents for PCR cDNA amplification "Virus campfire mosaics (Brome mosaic virus BMV)". Agrodiagnostics;Molecular biological research method polymerase chain reactions (PCR) (PCR)	Cereal crops (except rice), pulses, seeds oilseeds ;Rice shelled ;Vegetables and melon cultures, roots and tubers	01.11;01.12;01.13	1001;1002;1003;1004;1005;1006;1007;1008	Bonfire mosaic virus (Brome mosaic virus)	detected / not detected -
1.10.	R1-A540-23/2 Kit reagents for PCR cDNA amplification "Virus mosaic dwarfism corn (Maize dwarf mosaic virus). Agrodiagnostics;Molecular but-biological research method polymerase chain reactions (PCR) (PCR)	Cereal crops (except rice), pulses, seeds oilseeds ;Rice shelled ;Vegetables and melon cultures, roots and tubers	01.11;01.12;01.13	1001;1002;1003;1004;1005;1006;1007;1008	dwarf mosaic virus corn (Maize dwarf mosaic potyvirus)	detected / not detected -
1.11.	Inv. No. 75-2020 MR VNIKR Guidelines for the detection and identification of phytoplasma of European fruit jaundice	Seedlings, seedlings of trees and shrubs, seeds of trees and shrubs; Forest trees; Fruits of pome and stone fruits; Fruits	02.10.1; 02.10.3; 01.24; 01.25; 02.30.3	0602;0604;0601;0802;0806;0809	The causative agent of European stone fruit jaundice (Candidatus Phytoplasma prunorum Seemüller & Schneider)	detected / not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.11.	drupaceous Candidatus Phytoplasma prunorum Seemüller & Schneider. FGBU VNIKR; Molecularbiological research;Polymerase chain reaction (PCR) method (PCR)	other fruit trees, shrubs and nuts ;Parts of plants, herbs, mosses and lichens suitable for ornamental purposes				
1.12.	RN-050. Instructions for application of the kit reagents for detection pathogen DNA late blight of trees and shrub crops Polymerase method chain reaction in real time "Phytophthora ramorum- RV". Synthol; Molecular- biological research method polymerase chain reactions (PCR) (PCR)	Seedlings, tree seedlings and shrubs, tree seeds and shrubs; Trees forest ; Fruits of pome and stone fruits ; Fruits other fruit trees bushes and nuts ;Parts plants, herbs, mosses and lichens suitable for decorative purposes	02.10.1; 02.10.3; 01.24; 01.25; 02.30.3	0602;0604;0601;0802;0 806;0809	The causative agent of late blight woody and shrubby cultures of Phytophthora ramorum Weres et al.	detected / not detected -
1.13.	RN-052. Instructions for the use of a set of reagents for the detection of DNA of the causative agent of phomosis	Vegetables and gourds, roots and tubers ;Other annual crops ;Materials	01.13;01.19;01.30;02.1 0.1;02.10.3;02.30.3	0601;0602;0603;0604;1 209;0701;070200000;07 03;0704;0705;0706;070 700;0708;0709;0710	The causative agent of black burn (phoma spotting) of potato leaves (Phoma andigena Turkensteen)	detected / not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.13.	spotting potato leaves Stagonosporopsis andigena (syn. Phoma andigena) by real-time polymerase chain reaction "Stagonosporopsis andigena- RV". Synthol; Molecular biological research; Polymerase chain reaction (PCR) method (PCR)	live plants; bulbs, corms and rhizomes; layering and cuttings; mycelium; Seedlings, seedlings of trees and shrubs, seeds of trees and shrubs ;Forest trees ;Parts of plants, herbs, mosses and lichens suitable for decorative purposes				
1.14.	RN-051. Instructions for application of the kit reagents for detection DNA of the causative agent of chrysanthemum method polymerase chain real time reactions "Didymella ligulicola -PB". Synthol; Molecular biological research method polymerase chain reactions (PCR) (PCR)	Vegetables and gourds, roots and tubers ;Cultures annual Other materials herbal: plants alive; bulbs, corms and rhizomes; layering and cuttings; mycelium; Seedlings, tree seedlings and shrubs, tree seeds and shrubs; Trees forest ;Parts of plants, herbs, mosses and lichens, suitable for decorative goals	01.13;01.19;01.30;02.1 0.1;02.10.3;02.30.3	0601;0602;0603;0604;1 209	The causative agent of Chrysanthemum Didymella (K.F. Baker, Dimock & Davis) von Arx	detected / not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.15.	R1-A530-23/2 Kit reagents for PCR virus cDNA amplification stem necrosis chrysanthemum stem necrosis virus). Agrodiagnostics;Molecular but-biological research method polymerase chain reactions (PCR) (PCR)	Vegetables and gourds, roots and tubers ;Tobacco raw ;Cultures annual other ;Crops for beverage production ;Spices and plants, used in perfumery and Pharmacy ;Culture perennial others ;Vegetable materials: live plants; bulbs, corms and rhizomes; layering and cuttings; mycelium; Seedlings, tree seedlings and shrubs, tree seeds and shrubs; Trees forest ;Parts of plants, herbs, mosses and lichens, suitable for decorative purposes ;Crops grain (except rice), pulses, oilseeds	01.13;01.15;01.19;01.2 7;01.28;01.29;01.30;0 2.10.1;02.10.3;02.30.3; 01.11	0601;0602;0603;0604;0 802;0806;0809;1209;07 0200000;070700;0713;1 201	stem necrosis virus chrysanthemums stem necrosis virus)	detected / not detected -
1.16.	R1-A535-23/2 Kit reagents for PCR virus cDNA amplification rosette mosaic peach(Peach rosette mosaic	Vegetables and gourds, roots and tubers ;Tobacco raw ;Cultures annual other ;Grapes ;Fruits	01.13;01.15;01.19;01.2 1;01.22;01.23;01.24;0 1.25;01.26;01.27;01.28 ;01.29;01.30;02.10.1;0 2.10.3;	0601;0602;0603;0604;0 802;0806;0809;1209	rosette mosaic virus peach (Peach rosette mosaic virus).	detected / not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.16.	Agrodiagnostics;Molecular biological research; Method of polymerase chain reaction (PCR) (PCR)	tropical and subtropical; Fruits of citrus crops; Fruits of pome and stone fruits; Fruits of other fruit trees, shrubs and nuts; Fruits of oilseeds ;Beverage crops ;Spices and plants used in perfumery and pharmacy ;Other perennial crops ;Vegetable materials: live plants; bulbs, corms and rhizomes; layering and cuttings; mycelium ;Seedlings, seedlings of trees and shrubs, seeds of trees and shrubs ;Forest trees ;Parts of plants, herbs, mosses and lichens suitable for decorative purposes	02.30.3			
1.17.	R1-A541-23/2 Kit reagents for PCR	Vegetables and gourds, root crops and tubers;	01.13;01.19;01.30;02.10.1;02.10.3;	0601;0602;0603;0604;1209;0701;070200000;	New Delhi tomato leaf curl virus	detected / not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.17.	cDNA amplification of New Delhi virus cDNA (Tomato leaf curl New Delhi virus, ToLCNDV) ;Molecular biologicalresearch;Polymerase chain reaction (PCR) method (PCR)	Other annual crops ;Vegetable materials: living plants; bulbs, corms and rhizomes; layering and cuttings; myceliums ;Seedlings, seedlings of trees and shrubs, seeds of trees and shrubs ;Forest trees ;Parts of plants, herbs, mosses and lichens suitable for ornamental purposes ;Cereal crops (except rice), legumes, oilseeds ;Tobacco raw ;Grapes ;Fruits of tropical and subtropical ;Fruits of citrus crops ;Fruits of pome and stone fruits ;Fruits of other fruit trees, shrubs and nuts ;Fruits of oilseeds ;Beverage crops ;Spices and plants used in perfumery and pharmacy ;Other perennial crops	02.30.3;01.11;01.15;01.21;01.22;01.23;01.24;01.25;01.26;01.27;01.28;01.29	0703;0704;0705;0706;070700;0708;0709;0710	curl New Delhivirus) detected/not	identified -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.17.						
1.18.	Inv No. 61-2019 MR VNIKR Guidelines for the detection and identification of Chrysanthemum stem necrosis tospovirus tospovirus. FGBU "VNIKR", 2019, P.2.4.2.3- 2.4.2.5 P.1, 2.1,2.2, 2.4.2.1, 2.5, 2.6, 2.7; Molecular biological studies; Method of polymerase chain reactions (PCR) (PCR)	Vegetables and gourds, roots and tubers ;Tobacco raw ;Other annual crops ;Crops for beverage production ;Spices and plants used in perfumery and pharmacy; Other perennial crops ;Vegetable materials: living plants; bulbs, corms and rhizomes; layering and cuttings; myceliums ;Seedlings, seedlings of trees and shrubs, seeds of trees and shrubs ;Forest trees ;Parts of plants, herbs, mosses and lichens suitable for ornamental purposes ;Cereal crops (except rice), legumes, oilseeds	01.13;01.15;01.19;01.2 7;01.28;01.29;01.30;0 2.10.1;02.10.3;02.30.3; 01.11	0601;0602;0603;0604;0 802;0806;0809;1209;07 0200000;070700;0713;1 201	Chrysanthemum stem necrosis virus	detected / not detected -



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.19.	GMO-033 Instructions for the use of a set of reagents for the detection of GM maize LY038 by PCR with hybridization-fluorescence detection. OD-Test; Molecular biological research; polymerase chain reaction (PCR) method (PCR)	Grain crops (except rice), leguminous crops, oilseeds ;Sugar cane ;Tobacco raw ;Fibrous spinning crops ;Other annual crops ;Grapes ;Tropical and subtropical fruits ;Fruits of citrus crops ;Fruits of pome and stone fruits ;Fruits of other fruit trees, shrubs and nuts ;Oilseeds ;Beverage crops ;Spices and plants used in perfumery and pharmacy ;Other perennial crops ;Vegetable materials: live plants; bulbs, corms and rhizomes; layering and cuttings; mycelium; Raw milk of cattle; Raw milk of sheep and	01.11;01.12;01.13;01.14;01.15;01.16;01.19;01.21;01.22;01.23;01.24;01.25;01.26;01.27;01.28;01.29;01.30;01.41.2;01.45.2;01.47.2;02.10.1;02.10.3;02.30.3;03.11.2;03.11.3;03.11.4;03.12.2;03.21.2;03.21.3;03.21.5;03.22.2;03.22.4;10.11;10.11.1;10.11.2;10.11.3; 10.11.5; 10.11.6;10.12;10.12.5;10.12.4;10.12.2;10.12.3;10.12.1;10.13;10.13.1;10.13.0;10.20.4;10.20.3;10.20.2;10.20.1;10.31;10.31.1;10.32;10.32.2;10.32.1;10.39;10.39.3;10.39.2;10.39.1;10.41;10.41.7;10.41.6;10.41.5;10.41.4;10.41.3;10.41.2;10.41.1;10.42;10.42.1;10.51;10.51.5;10.51.3;10.51.4;10.51.1;10.51.2;10.52;10.52.1;10.61;10.61.4;10.61.3;10.61.2;	0201;0202;0203;0204;020500;0206;0207;0208;0209;0210;0301;0302;0303;0304;0305;0306;0307;0308;0309;0401;0402;0403;0404;0405;0406;0407;0408;0409000000;0410;0504000000;0505;0506;0511;0601;0602;0603;0604;0701;07020000;0703;0704;0705;0706;070700;0708;0709;0710;0711;0712;0713;0714;0801;0802;0803;0804;0805;0806;0807;0808;0809;0810;0811;0812;0813;0814000000;0901;0902;0903000000;0904;0905;0906;0907;0908;0909;0910;1001;1002;1003;1004;1005;1006;1007;1008;110100;1102;1103;1104;1105;1106;1107;1108;1109000000;1201;1202;1203000000;120400;1205;120600;1207;1208;1209;1210;1211;1212;1213000000;1214;1301;1302;1501;1502;150300;1504;	Maize DNA (Zea mays)  GM corn line LY038	detected/not detected -  detected/not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.19		goat ;Eggs in shell fresh; Seedlings, seedlings of trees and shrubs, seeds of trees and shrubs; Forest trees ;Parts of plants, grasses, mosses and lichens suitable for ornamental purposes ;Fresh or chilled marine fish, other than fish products ;Crustaceans, not frozen, which are not aquaculture products ;Mollusks and other aquatic invertebrates, live, fresh or chilled, which are not aquaculture products ;Fresh or chilled freshwater fish, which are not aquaculture products ;Sea fish, fresh or chilled, which is aquaculture products ;Non-frozen marine crustaceans, which are products of fish farming ;Sea fish products ;Fish fresh or chilled, freshwater, which are	10.61.1;10.62;10.62.2; 10.62.1;10.71;10.71.1; 10.72;10.72.1;10.73;10 .73.1;10.81;10.81.2;10. 81.1;10.82;10.82.3;10. 82.2;10.82.1;10.83;10. 83.1;10.84;10.84.2;10. 85;10.85.1;10.86;10.86 .1;10.89;10.89.1;10.91 ;10.91.2;10.91.1;10.92 ;10.92.1;11.01;11.01.1 ;11.02;11.02.1;11.02.2 ;11.03;11.03.1;11.04;1 1.04.1;11.05;11.05.2;1 1.05.1;11.06;11.06.1;1 1.07;11.07.1	150500;1506000000;15 07;1508;1509;1510;151 1;1512;1513;1514;1515; 1516;1517;151800;1520 000000;1521;160100;16 02;160300;1604;1605;1 701;1702;1703;1704;18 01000000;1802000000; 1803;1804000000;1805 000000;1806;1901;1902 ;1903000000;1904;1905 ;2001;2002;2003;2004;2 005;200600;2007;2008; 2009;2101;2102;2103;2 104;210500;2106;2201; 2202;220300;2204;2205 ;220600;2301;2302;230 3;2304000000;23050000 00;2306;230700;230800 ;2309;2923		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.19.		<p>fish farming ;Products fish-breeding freshwater ; Meat and other products of slaughter, including canned meat ; Meat of cattle, pork, mutton, goat meat, horse meat and meat of other animals of the equine family, venison and meat of other animals of the deer (deer) family, fresh, cooled or chilled ; Edible offal of cattle, pigs, sheep, goats, horses, donkeys, mules, hinnies and other animals of the equine family, deer and other animals of the deer family (deer) fresh, cooled or chilled, including number for baby food ;Meat and edible offal, frozen, including for baby food; Fats of cattle, sheep, goats and pigs; Offal not suitable for human consumption, unprocessed;</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.19.		Meat agricultural poultry and other products of slaughter, including canned; Feather and down raw materials, other products of slaughter of poultry ;Agricultural poultry by-products suitable for human consumption ;Frozen poultry meat, including for baby food ;Agricultural poultry fats ;Chilled poultry meat, including for baby food ;Food meat products, including from poultry meat ;Canned and prepared products from meat, by-products and blood of animals, from poultry meat and by-products ;Processed and canned fish, crustaceans and mollusks ;Fine and coarse flour and granules not fit for human consumption and other products of fish or crustaceans,				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.19.		shellfish or other aquatic invertebrates n.e.c.; Crustaceans, mollusks and other aquatic invertebrates, frozen, processed or preserved ;Fish prepared or otherwise preserved; caviar and caviar substitutes ;Fresh, chilled or frozen fish products ;Processed and canned potatoes ;Potato processed and canned ;Juice products from fruits and vegetables ;Juice products from fruits and vegetables (except juices) ;Juices from fruits and vegetables ;Fruits, vegetables and mushrooms, processed and canned, not included in other groups				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.19.		<p>canned ;Vegetables (except potatoes) and processed and canned mushrooms ;Oils and fats ;Vegetable waxes (except triglycerides), degreas, wastes (residues) from the processing of substances containing fats or animal or vegetable waxes ;Animal and vegetable fats and oils and their fractions, hydrogenated and interesterified but not further processed ;Vegetable oils and their fractions, refined but not chemically modified; Cake and other solid residues of vegetable fats or oils; flour of fine and coarse grinding from seeds or oilseeds ; Cotton lint ; Vegetable oils and their fractions, unrefined ; Animal oils and fats and their fractions, unrefined ;Margarine, vegetable-and-cream spreads and</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.19.		vegetable fat, mixtures rendered vegetable-and-cream and vegetable-fat, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Margarine, vegetable-and- cream and vegetable-fat spreads, melted vegetable-and- cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Milk and dairy products ;Other dairy products ;Butter, butter pastes, melted butter, milk fat, melted vegetable spreads and mixtures;Cheese, cheese products and cottage cheese ; Milk, except for raw milk, cream ; Dried milk and cream, sublimated ;Ice cream ;Ice cream ;Products flour-grinding				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.19.		cereal production ;Bran, chaff and other waste from the processing of grain crops ;Cereals, whole meal flour, granules and other products from cereals; Flour from cereals, vegetables and other vegetable cultures; mixtures thereof Rice semi-husked or fully husked, hulled or crushed ;Starches and starch products ;Starch production wastes and similar wastes ; Starches and starch products; sugar and sugar syrups not included in other groups; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Rusk products and cookies; flour confectionery, cakes				



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.19.		<p>and long lasting cakes storage; Rusk products and biscuits; pasta, pasta, couscous and similar flour products ;Pasta, couscous and similar flour products ;Sugar ;Beet pulp, bagasse and other by-products of sugar production ; Raw sugar, white beet or cane sugar, maple syrup and sugar, molasses ; Cocoa, chocolate and sugary confectionery products ; Husks, shells, rinds and other wastes of cocoa beans ;Chocolate and sugar confectionery ;Fat-free or full-fat cocoa paste, cocoa butter and its fractions, cocoa powder ;Processed tea and coffee ;Processed tea and coffee ;Condiments and spices ;Processed spices ;Products</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.19.		<p>food ready and meals ;Food products ready-made and meals ;Baby food and dietary products ;Baby food and dietary products ;Other food products not included in other groups ;Soups, eggs, yeast and other food products; extracts and juices from meat, fish and aquatic invertebrates; Feeds prepared for farm animals; Coarse flour and granules from alfalfa; Feeds prepared for farm animals (except flour and granules from alfalfa); ;Distilled and rectified alcoholic beverages ;Distilled and rectified alcoholic beverages ;Grape wines ;Grape wines, including from</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.19.		fresh grapes; must grape; wine sludge; wine stone; cider and other fruit wines ;fermented beverages (for example, cider, mead) other; mixtures of beverages containing alcohol; Other fermented non-distilled beverages ;Vermouth and other flavored grape wines ;Beer ;Waste of brewing or winemaking ;Beer other than brewery waste ;Malt ; Malt ; Soft drinks; mineral waters and other bottled drinking waters ;Mineral waters and soft drinks				
1.20.	Q-014 Instructions for application of the kit reagents for quantification of GM corn	Cereal crops (except rice), pulses, seeds oilseeds ;Rice unhulled ;Vegetables and gourds,	01.11;01.12;01.13;01.14; 01.15;01.16;01.19;01.21; 01.22;01.23;01.24;01.25; 01.26;01.27;01.28;	0201;0202;0203;0204;020500; 0206;0207;0208;0209; 0210;0301;0302;0303; 0304;0305;0306;0307; 0308;0309;	Maize DNA (Zea mays)  <del>GM-corn line Bt176</del>	detected/not detected - <del>detected/not detected</del>

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.20.	BT176 by PCR with hybridization-fluorescence detection. OD-Test; Molecular biological research; polymerase chain reaction (PCR) method (PCR)	roots and tubers ;Sugar cane ;Tobacco raw ;Fibrous spinning crops ;Other annual crops ;Grapes ;Tropical and subtropical fruits ;Fruits of citrus crops ;Fruits of pome and stone fruits ;Fruits of other fruit trees, shrubs and nuts ;Oilseeds ;Beverage crops ;Spices and plants used in perfumery and pharmacy ;Other perennial crops ;Vegetable materials: live plants; bulbs, corms and rhizomes; layering and cuttings; mycelium; Raw milk of cattle; Raw sheep and goat milk; Fresh eggs in shell; Seedlings, seedlings of trees and shrubs, seeds of trees and shrubs; Forest trees	01.29;01.30;01.41.2;01.45.2;01.47.2;02.10.1;02.10.3;02.30.3;03.11.2;03.11.3; 03.11.4; 03.12. 2;03.21.2;03.21.3;03.21.5;03.22.2;03.22.4;10.11;10.11.1;10.11.2;10.11.3;10.11.5;10.11.6;10.12;10.12.5;10.12.4;10.12.2;10.12.3;10.12.1;10.13;10.13.1;10.20;10.20.4;10.20.3;10.20.2;10.20.1;10.31;10.31.1;10.32;10.32.2;10.32.1;10.39;10.39.3;10.39.2;10.39.1;10.41;10.41.7;10.41.6;10.41.5;10.41.4;10.41.3; 10.41.2; 10.41. 1;10.42;10.42.1;10.51;10.51.5;10.51.3;10.51.4;10.51.1;10.51.2;10.52;10.52.1;10.61;10.61.4;10.61.3;10.61.2;10.61.1;10.62;10.62.2;10.62.1;10.71;10.71.1;10.72;10.72.1;10.73;10.73.1;10.81;10.81.2;10.81.1;10.82;10.82.3;	0401;0402;0403;0404;0405;0406;0407;0408;0409000000;0410;0504000000;0505;0506;0511;0601;0602;0603;0604;0701;0702000000;0703;0704;0705;0706;070700;0708;0709;0710;0711;0712;0713;0714;0801;0802;0803;0804;0805;0806;0807;0808;0809;0810;0811;0812;0813;0814000000;0901;0902;0903000000;0904;0905;0906;0907;0908;0909;0910;1001;1002;1003;1004;1005;1006;1007;1008;110100;1102;1103;1104;1105;1106;1107;1108;1109000000;1201;1202;1203000000;120400;1205;120600;1207;1208;1209;1210;1211;1212;1213000000;1214;1301;1302;1501;1502;150300;1504;150500;1506000000;1507;1508;1509;1510;1511;1512;1513;1514;1515;1516;1517;151800;1520000000;	GM corn line Bt176	0.10 to 5.00 (%)

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.20.		Parts plants, herbs, mosses and lichens suitable for ornamental purposes; fresh or chilled sea fish, other than aquaculture products ;Crustaceans, not frozen, which are not aquaculture products ;Mollusks and other aquatic invertebrates, live, fresh or chilled, which are not aquaculture products ;Fresh or chilled freshwater fish, which are not aquaculture products ;Sea fish, fresh or chilled, which is aquaculture products ;Non-frozen marine crustaceans, which are products of fish farming ;Sea fish products ;Fresh or chilled freshwater fish products ;Freshwater fish products ;Meat and other products of slaughter, including canned meat ;Meat	10.82.2;10.82.1;10.83;10.83.1;10.84;10.84.2;10.85;10.85.1;10.86;10.86.1;10.89;10.89.1;10.91;10.91.2;10.91.1;10.92;10.92.1;11.01;11.01.1; 11.02; 11.02.1; 11.02.2;11.03;11.03.1;11.04;11.04.1; 11.05; 11.05.2; 11.05.1;11.06;11.06.1; 11.07;11.07.1	1521;160100;1602;160300;1604;1605;1701;1702;1703;1704;1801000000;1802000000;1803;1804000000;1805000000;1806;1901;1902;19030000;1904;1905;2001;2002;2003;2004;2005;200600;2007;2008;2009;2101;2102;2103;2104;210500;2106;2201;2202;220300;2204;2205;220600;2301;2302;2303;23040000;2305000000;2306;230700;230800;2309;2923		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.20		.large cattle, pork, lamb, goat meat, horse meat and meat of other animals of the equine family, venison and meat of other animals of the deer (deer) family, fresh, cooled or chilled ; Edible offal of cattle, pigs, sheep, goats, horses, donkeys, mules, hinnies and other animals of the equine family, deer and other animals of the deer family (deer) fresh, cooled or chilled, including number for baby food ;Meat and edible offal, frozen, including for baby food ;Fats of cattle, sheep, goats and pigs ;Offal not suitable for human consumption, unprocessed ;Farm poultry meat and other slaughter products, including canned ;Feather-down raw materials, other				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.20		<p>. products slaughter farm poultry ;Agricultural poultry by- products suitable for human consumption ;Frozen poultry meat, including for baby food ;Agricultural poultry fats ;Chilled poultry meat, including for baby food ;Food meat products, including from poultry meat ;Canned and prepared products from meat, by-products and blood of animals, from poultry meat and by-products ;Processed and canned fish, crustaceans and mollusks ;Fine and coarse flour and granules not fit for human consumption and other products of fish or crustaceans, mollusks or other aquatic invertebrates, not elsewhere classified ;Crustaceans, mollusks and other</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.20.		invertebrates water, frozen, processed or preserved; Fish prepared or otherwise preserved; caviar and caviar substitutes ;Fresh, chilled or frozen fish products ;Processed and canned potatoes ;Potato processed and canned ;Juice products from fruits and vegetables ;Juice products from fruits and vegetables (except juices) ;Juices from fruits and vegetables ;Fruits, vegetables and mushrooms, processed and canned, not included in other groups canned ; Vegetables (except potatoes) and mushrooms processed and canned ; Oils and fats ; Vegetable waxes				



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.20.		(except triglycerides), waste (residues) from the processing of substances containing fats or animal or vegetable waxes; Animal and vegetable fats and oils and their fractions, hydrogenated and interesterified, but not further processed ;Vegetable oils and their fractions, refined but not chemically modified; Cake and other solid residues of vegetable fats or oils; flour of fine and coarse grinding from seeds or oilseeds ; Cotton lint ; Vegetable oils and their fractions, unrefined ; Animal oils and fats and their fractions, unrefined ;Margarine, vegetable-and- cream and vegetable-fat spreads, melted vegetable-and- cream and vegetable-fat mixtures, special-purpose fats, substitutes				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.20.		milk fat, equivalents, improvers, cocoa butter substitutes ;Margarine, vegetable-and- cream and vegetable-fat spreads, melted vegetable-and- cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Milk and dairy products ;Other dairy products ;Butter, butter pastes, melted butter, milk fat, melted vegetable spreads and mixtures;Cheese, cheese products and cottage cheese ; Milk, except for raw milk, cream ; Dried milk and cream, sublimated ;Ice cream ;Ice cream ;Products of flour-grinding production ;Bran, chaff and other waste from the processing of grain crops ;Cereals, wholemeal flour,				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.20.		<p>granules and other products from cereals; Flour from cereals, vegetables and other vegetable cultures; mixtures thereof Rice semi-husked or fully husked, hulled or crushed ;Starches and starch products ;Starch production wastes and similar wastes ; Starches and starch products; sugar and sugar syrups not included in other groups; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Rusk products and cookies; flour confectionery, cakes and pastries of long shelf life; Rusk products and biscuits; flour confectionery, cakes and pastries</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.20.		<p>storage ;Products pasta, couscous and similar flour products ;Pasta, couscous and similar flour products ;Sugar ;Beet pulp, bagasse and other by- products of sugar production ; Raw sugar, white beet or cane sugar, maple syrup and sugar, molasses ; Cocoa, chocolate and sugary confectionery products ; Husks, shells, rinds and other wastes of cocoa beans ;Chocolate and sugar confectionery products ;Fat- free or full-fat cocoa paste, cocoa butter and its fractions, cocoa powder ;Processed tea and coffee ;Processed tea and coffee ;Condiments and spices ;Processed spices ;Prepared food products and meals ;Food products ready-made and meals ;Baby food and dietary products ;Baby food products</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.20.		and diet ;Products other food products not included in other groups; Soups, eggs, yeast and other food products; extracts and juices from meat, fish and aquatic invertebrates; Feeds prepared for farm animals; Coarse flour and granules from alfalfa; Feeds prepared for farm animals (except flour and granules from alfalfa); ;Distilled and rectified alcoholic beverages ;Distilled and rectified alcoholic beverages ;Grape wines ;Grape wines, including fresh grapes; grape must; wine sludge; wine stone; cider and other fruit wines ;Fermented drinks				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.20.		(e.g. cider, drink honey) others; mixtures of beverages containing alcohol; Other fermented non-distilled beverages ;Vermouth and other flavored grape wines ;Beer ;Waste of brewing or winemaking ;Beer other than brewery waste ;Malt ; Malt ; Soft drinks; mineral waters and other bottled drinking waters ;Mineral waters and soft drinks				
1.21.	GMO-002 Instructions for a set of reagents for the detection of GMO elements tE9, ctp2-cp4epsps method PCR with hybridization-fluorescence detection. OD-Test;Molecular-biological research method polymerase chain reactions (PCR) (PCR)	Grain crops (except rice), leguminous crops, oilseeds  gourds, root crops and tubers ;Sugar cane ;Tobacco  raw ;Culture fiber spinning ;Cultures annual other ;Grapes ;Fruits	01.11;01.12;01.13;01.14;01.15;01.16;01.19;01.21;01.22;01.23;01.24;01.25;01.26;01.27;01.28;01.29;01.30;01.41.2;01.45.2;01.47.2;02.10.1;02.10.3;02.30.3;03.11.2;03.11.3;03.11.4;03.12.2;03.21.2;	0201;0202;0203;0204;020500;0206;0207;0208;0209;0210;0301;0302;0303;0304;0305;0306;0307;0308;0309;0401;0402;0403;0404;0405;0406;0407;0408;0409000000;0410;0504000000;0505;0506;0511;0601;0602;0603;0604;0701;07020000;	Genetic element ctp2-cp4-epsps  Genetic element tE9	detected/not detected -  detected/not detected

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.21.		tropical and subtropical ;Fruits of citrus crops ;Fruits of pome and stone fruits ;Fruits of other fruit trees, shrubs and nuts ;Fruits of oilseeds ;Beverage crops ;Spices and plants used in perfumery and pharmacy ;Other perennial crops ;Vegetable materials: live plants; bulbs, corms and rhizomes; layering and cuttings; mycelium; Raw milk of cattle; Raw sheep and goat milk; Fresh eggs in shell; Seedlings, seedlings of trees and shrubs, seeds of trees and shrubs; Forest trees ;Parts of plants, grasses, mosses and lichens suitable for ornamental purposes ;Fresh or chilled marine fish, other than fish products;	03.21.3; 03.21.5; 03.22. 2;03.22.4;10.11;10.11. 1;10.11.2;10.11.3;10.1 1.5;10.11.6;10.12;10.1 2.5;10.12.4;10.12.2;10. 12.3;10.12.1;10.13;10. 13.1;10.20;10.20.4;10. 20.3;10.20.2;10.20.1;1 0.31;10.31.1;10.32;10. 32.2;10.32.1;10.39;10. 39.3;10.39.2;10.39.1;1 0.41;10.41.7;10.41.6;1 0.41.5;10.41.4;10.41.3; 10.41.2;10.41.1;10.42; 10.42.1;10.51;10.51.5; 10.51.3;10.51.4;10.51. 1;10.51.2;10.52;10.52. 1;10.61;10.61.4;10.61. 3;10.61.2;10.61.1;10.6 2;10.62.2;10.62.1;10.7 1;10.71.1;10.72;10.72. 1;10.73;10.73.1;10.81; 10.81.2;10.81.1;10.82; 10.82.3;10.82.2;10.82. 1;10.83;10.83.1;10.84; 10.84.2;10.85;10.85.1; 10.86;10.86.1;10.89;10 .89.1;10.91;10.91.2;10. 91.1;10.92;10.92.1;11. 01;	0703;0704;0705;0706;0 70700;0708;0709;0710; 0711;0712;0713;0714;0 801;0802;0803;0804;08 05;0806;0807;0808;080 9;0810;0811;0812;0813; 0814000000;0901;0902; 0903000000;0904;0905; 0906;0907;0908;0909;0 910;1001;1002;1003;10 04;1005;1006;1007;100 8;110100;1102;1103;11 04;1105;1106;1107;110 8;1109000000;1201;120 2;1203000000;120400;1 205;120600;1207;1208; 1209;1210;1211;1212;1 2130000000;1214;1301;1 302;1501;1502;150300; 1504;150500;15060000 00;1507;1508;1509;151 0;1511;1512;1513;1514; 1515;1516;1517;151800 ;1520000000;1521;1601 00;1602;160300;1604;1 605;1701;1702;1703;17 04;1801000000;180200 0000;1803;1804000000;		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.21.		Crustaceans unfrozen, not aquaculture products; mollusks and other aquatic invertebrates, live, fresh or chilled, not aquaculture products; fresh or chilled freshwater fish, not aquaculture products ;Sea fish, fresh or chilled, which is aquaculture products ;Non-frozen marine crustaceans, which are products of fish farming ;Sea fish products ;Fresh or chilled freshwater fish products ;Freshwater fish products ; Meat and other products of slaughter, including canned meat ; Meat of cattle, pork, lamb, goat meat, horse meat and meat of other animals of the equine family, venison and meat of other animals of the equine family	11.01.1;11.02;11.02.1; 11.02.2;11.03;11.03.1; 11.04;11.04.1;11.05;11 .05.2;11.05.1;11.06;11. 06.1;11.07;11.07.1	1805000000;1806;1901; 1902;1903000000;1904; 1905;2001;2002;2003;2 004;2005;200600;2007; 2008;2009;2101;2102;2 103;2104;210500;2106; 2201;2202;220300;2204 ;2205;220600;2301;230 2;2303;230400000;2305 000000;2306;230700;23 0800;2309;2923		



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.21.		<p>deer (deer) paired, chilled or chilled ; Edible offal of cattle, pigs, sheep, goats, horses, donkeys, mules, hinnies and other animals of the equine family, deer and other animals of the deer family (deer) fresh, cooled or chilled, including number for baby food ;Meat and edible offal, frozen, including for baby food ;Fats of cattle, sheep, goats and pigs ;Offal not suitable for human consumption, unprocessed ;Farm poultry meat and other slaughter products, including canned ;Down and feather raw materials, other poultry slaughter products ;Offal of poultry suitable for human consumption ;Meat</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.21.		agricultural birds frozen, including for baby food; Farm poultry fats ;Chilled poultry meat, including for baby food ;Food meat products, including from poultry meat ;Canned and prepared products from meat, by-products and blood of animals, from poultry meat and by-products ;Processed and canned fish, crustaceans and mollusks ;Fine and coarse flour and granules not fit for human consumption, and other products of fish or crustaceans, molluscs or other aquatic invertebrates, not elsewhere classified ;Crustaceans, mollusks and other aquatic invertebrates, frozen, processed or preserved; Fish otherwise prepared or preserved; caviar and substitutes				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.21.		calves ;Fish products fresh, chilled or frozen Potatoes processed and canned ;Potato processed and canned ;Juice products from fruits and vegetables ;Juice products from fruits and vegetables (except juices) ;Juices from fruits and vegetables ;Fruits, vegetables and mushrooms, processed and canned, not included in other groups canned ;Processed and canned vegetables (except potatoes) and mushrooms ;Oils and fats ;Vegetable waxes (other than triglycerides), degras, wastes (residues) from the processing of substances containing fats or animal or vegetable waxes ;Fats and oils				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.21.		<p>animals and vegetable and their fractions hydrogenated and interesterified, but without further processing ;Vegetable oils and their fractions, refined but not chemically modified; Cake and other solid residues of vegetable fats or oils; flour of fine and coarse grinding from seeds or oilseeds ; Cotton lint ; Vegetable oils and their fractions, unrefined ; Animal oils and fats and their fractions, unrefined ;Margarine, vegetable-and-cream and vegetable-fat spreads, melted vegetable-and-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Margarine, vegetable-cream and vegetable-fat spreads, mixtures</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.21.		<p>melted vegetable-butter and vegetable fats, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes</p> <p>;Milk and dairy products ;Other dairy products ;Butter, butter pastes, melted butter, milk fat, melted vegetable spreads and mixtures;Cheese, cheese products and cottage cheese</p> <p>; Milk, except for raw milk, cream ; Dried milk and cream, sublimated</p> <p>;Ice cream ;Ice cream</p> <p>;Products of flour-grinding production</p> <p>;Bran, chaff and other waste from the processing of grain crops ;Cereals, whole meal flour, granules and other products</p> <p>from cereals; Flour from cereals, vegetables and other vegetable cultures; mixtures thereof ;</p> <p>Rice semi-hulled or</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.21.		<p>completely collapsed, peeled or crushed ;Starches and starch products ;Starch production wastes and similar wastes ; Starches and starch products; sugar and sugar syrups not included in other groups; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Rusk products and cookies; flour confectionery, cakes and pastries of long shelf life; Rusk products and biscuits; pasta, pasta, couscous and similar flour products ;Pasta, couscous and similar flour products ;Sugar ;Beet pulp</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.21.		beet, bagasse and other by-products of sugar production ; Raw sugar, white beet or cane sugar, maple syrup and sugar, molasses ; Cocoa, chocolate and sugary confectionery products ; Husks, shells, rinds and other wastes of cocoa beans ;Chocolate and sugar confectionery products ;Fat-free or full-fat cocoa paste, cocoa butter and its fractions, cocoa powder ;Processed tea and coffee ;Processed tea and coffee ;Condiments and spices ;Processed spices ;Prepared food products and meals ;Food products ready-made and meals ;Baby food and dietary products ;Baby food and dietary products ;Other food products not included in other groups ;Soups, eggs, yeast and other food products; extracts and juices from				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.21.		meat, fish and water invertebrates ;Food prepared for farm animals ;Whole meal and granules from alfalfa ;Fodder prepared for farm animals (except flour and granules from alfalfa) ;Fodder prepared for non-productive animals ;Fodder prepared for non-productive animals ;Distilled and rectified alcoholic beverages ;Distilled and rectified alcoholic beverages ;Grape wines ;Grape wines, including fresh grapes; grape must; wine sludge; wine stone; cider and other fruit wines ;fermented beverages (for example, cider, mead) other; mixtures of drinks containing alcohol; Other fermented non- distilled drinks;				



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.21.		Vermouth and others flavored grape wines ;Beer ;Waste of brewing or winemaking ;Beer other than brewery waste ;Malt ; Malt ; Soft drinks; mineral waters and other bottled drinking waters ;Mineral waters and soft drinks				
1.22.	GMO-004 Instructions for a set of reagents for the detection of GMO elements pSsuAra, pat and bar by PCR with hybridization- fluorescence detection. OD- Test; Molecular biological research; polymerase chain reaction (PCR) method (PCR)	Grain crops (except rice), leguminous crops, oilseeds ;Sugar cane ;Tobacco raw ;Fibrous spinning crops ;Other annual crops ;Grapes ;Tropical and subtropical fruits ;Fruits of citrus crops ;Fruits of pome and stone fruits ;Fruits of other fruit trees,	01.11;01.12;01.13;01.14; 01.15;01.16;01.19;01.21; 01.22;01.23;01.24;01.25; 01.26;01.27;01.28;01.29; 01.30;01.41.2;01.45.2; 01.47.2;02.10.1;02.10.3; 02.30.3;03.11.2;03.11.3; 03.11.4;03.12.2;03.21.2; 03.21.3;03.21.5;03.22.2; 03.22.4;10.11;10.11.1; 10.11.2;10.11.3;10.11.5; 10.11.6;10.12;10.12.5; 10.12.4;10.12.2;	0201;0202;0203;0204;020500; 0206;0207;0208;0209; 0210;0301;0302;0303; 0304;0305;0306;0307; 0308;0309;0401;0402; 0403;0404;0405;0406; 0407;0408;0409000000; 0410;0504000000;0505; 0506;0511;0601;0602; 0603;0604;0701;0702000; 0703;0704;0705;0706; 070700;0708;0709;0710; 0711;0712;0713;0714; 0801;0802;0803;0804; 0805;0806;0807;0808; 0809;0810;0811;	bar genetic element  pSsuAra genetic element  pat genetic element	detected/not detected -  detected/not detected -  detected/not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.22.		shrubs and nuts ;Fruits oilseeds ;Beverage crops ;Spices and plants used in perfumery and pharmacy ;Other perennial crops ;Vegetable materials: live plants; bulbs, corms and rhizomes; layering and cuttings; mycelium; Raw milk of cattle; Raw sheep and goat milk; Fresh eggs in shell; Seedlings, seedlings of trees and shrubs, seeds of trees and shrubs; Forest trees ;Parts of plants, grasses, mosses and lichens suitable for ornamental purposes ;Fresh or chilled marine fish, other than fish products ;Crustaceans, not frozen, other than fish products ;Mollusks and other aquatic invertebrates, live, fresh or chilled, not	10.12.3;10.12.1;10.13; 10.13.1;10.20;10.20.4; 10.20.3;10.20.2;10.20. 1;10.31;10.31.1;10.32; 10.32.2;10.32.1;10.39; 10.39.3;10.39.2;10.39. 1;10.41;10.41.7;10.41. 6;10.41.5;10.41.4;10.4 1.3;10.41.2;10.41.1;10. 42;10.42.1;10.51;10.51 .5;10.51.3;10.51.4;10.5 1.1;10.51.2;10.52;10.5 2.1;10.61;10.61.4;10.6 1.3;10.61.2;10.61.1;10. 62;10.62.2;10.62.1;10. 71;10.71.1;10.72;10.72 .1;10.73;10.73.1;10.81 ;10.81.2;10.81.1;10.82 ;10.82.3;10.82.2;10.82. 1;10.83;10.83.1;10.84; 10.84.2;10.85;10.85.1; 10.86;10.86.1;10.89;10 .89.1;10.91;10.91.2;10. 91.1;10.92;10.92.1;11. 01;11.01.1;11.02;11.02 .1; 11.02.2; 11.03; 11.03. 1;11.04;11.04.1;11.05; 11.05.2;11.05.1;11.06; 11.06.1;11.07;11.07.1	0812;0813;0814000000; 0901;0902;0903000000; 0904;0905;0906;0907;0 908;0909;0910;1001;10 02;1003;1004;1005;100 6;1007;1008;110100;11 02;1103;1104;1105;110 6;1107;1108;110900000 0;1201;1202;120300000 0;120400;1205;120600; 1207;1208;1209;1210;1 211;1212;1213000000;1 214;1301;1302;1501;15 02;150300;1504;150500 ;1506000000;1507;1508 ;1509;1510;1511;1512;1 513;1514;1515;1516;15 17;151800;1520000000; 1521;160100;1602;1603 00;1604;1605;1701;170 2;1703;1704;180100000 0;1802000000;1803;180 4000000;1805000000;1 806;1901;1902;1903000 000;1904;1905;2001;20 02;2003;2004;2005;200 600;2007;2008;2009;21 01;2102;2103;2104;		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.22.		<p>being products fish farming; Freshwater fish, fresh or chilled, other than fish farming products ;Sea fish, fresh or chilled, which is aquaculture products ;Non-frozen marine crustaceans, which are products of fish farming ;Sea fish products ;Fresh or chilled freshwater fish products ;Freshwater fish products ; Meat and other products of slaughter, including canned meat ; Meat of cattle, pork, mutton, goat meat, horse meat and meat of other animals of the equine family, venison and meat of other animals of the deer (deer) family, fresh, cooled or chilled ; Edible by-products of cattle, pigs, sheep, goats, horses, donkeys, mules,</p>		<p>210500;2106;2201;2202 ;220300;2204;2205;220 600;2301;2302;2303;23 0400000;2305000000;2 306;230700;230800;230 9;2923</p>		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.22.		<p>hinnies and other animals equines, deer and other animals of the deer family (deer) fresh, cooled or chilled, including number for baby food ;Meat and edible offal, frozen, including for baby food ;Fats of cattle, sheep, goats and pigs ;Offal not suitable for human consumption, unprocessed ;Farm poultry meat and other slaughter products, including canned ;Down and feather raw materials, other poultry slaughter products ;Agricultural poultry by-products suitable for human consumption ;Frozen poultry meat, including for baby food ;Agricultural poultry fats ; Chilled poultry meat, including for children</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.22.		<p>supply ;Meat products food, including from poultry meat; Canned and prepared products from meat, offal and blood of animals, from poultry meat and offal; Processed and canned fish, crustaceans and mollusks</p> <p>;Fine and coarse flour and granules not fit for human consumption, and other products of fish or crustaceans, molluscs or other aquatic invertebrates, not elsewhere classified ;Crustaceans, mollusks and other aquatic invertebrates, frozen, processed or preserved; Fish otherwise prepared or preserved; caviar and caviar substitutes ;Fresh, chilled or frozen fish products ;Processed and canned potatoes ;Potatoes processed and</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.22.		canned ;Juice products from fruits and vegetables ;Juice products from fruits and vegetables (except juices) ;Juices from fruits and vegetables ;Fruits, vegetables and mushrooms, processed and canned, not included in other groups canned; Processed and canned vegetables (except potatoes) and mushrooms; Oils and fats; Vegetable waxes (other than triglycerides), degras, wastes (residues) from the processing of substances containing fats or animal or vegetable waxes; Animal and vegetable fats and oils and their fractions hydrogenated and interesterified, but not further processed ; Vegetable oils and their				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.22.		fractions refined, but not subjected to chemical modification; Cake and other solid residues of vegetable fats or oils; flour of fine and coarse grinding from seeds or oilseeds ; Cotton lint ; Vegetable oils and their fractions, unrefined ; Animal oils and fats and their fractions, unrefined ;Margarine, vegetable-and-cream and vegetable-fat spreads, melted vegetable-and-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Margarine, vegetable-and-cream and vegetable-fat spreads, melted vegetable-and-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers,				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.22		substitutes cocoa butter ;Milk and dairy products ;Other dairy products ;Butter, butter pastes, melted butter, milk fat, melted vegetable spreads and mixtures;Cheese, cheese products and cottage cheese ; Milk, except for raw milk, cream ; Dried milk and cream, sublimated ;Ice cream ;Ice cream ;Products of flour-grinding production ;Bran, chaff and other waste from the processing of grain crops ;Cereals, wholemeal flour, granules and other products from cereals; Flour from cereals, vegetables and other vegetable cultures; mixtures thereof Rice semi-husked or fully husked, hulled or crushed ; Starches and starch products ; Starch production wastes and similar wastes ;				



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.22.		<p>Starches And starch products; sugar and sugar syrups not included in other groups; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Rusk products and cookies; flour confectionery, cakes and pastries of long shelf life; Rusk products and biscuits; pasta, pasta, couscous and similar flour products ;Pasta, couscous and similar flour products ;Sugar ;Beet pulp, bagasse and other by-products of sugar production ; Raw sugar, white beet or cane sugar, syrup and sugar</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.22.		maple, molasses; Cocoa, chocolate and sugar confectionery ; Husks, shells, rinds and other wastes of cocoa beans ;Chocolate and sugar confectionery products ;Fat- free or full-fat cocoa paste, cocoa butter and its fractions, cocoa powder ;Processed tea and coffee ;Processed tea and coffee ;Condiments and spices ;Processed spices ;Prepared food products and meals ;Food products ready-made and meals ;Baby food and dietary products ;Baby food and dietary products ;Other food products not included in other groups ;Soups, eggs, yeast and other food products; extracts and juices from meat, fish and aquatic invertebrates;				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.23.		alfalfa ;Feed ready for farm animals (except flour and alfalfa pellets) ;Distilled and rectified alcoholic beverages ;Distilled and rectified alcoholic beverages ;Grape wines ;Grape wines, including fresh grapes; grape must; wine sludge; wine stone; cider and other fruit wines ;fermented beverages (for example, cider, mead) other; mixtures of beverages containing alcohol; Other fermented non-distilled beverages ;Vermouth and other flavored grape wines ;Beer ;Waste of brewing or winemaking ;Beer other than brewery waste ;Malt ;				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.22.		Malt ;Drinks non-alcoholic; mineral waters and other bottled drinking waters ;Mineral waters and soft drinks				
1.23.	GMO-005 Instructions for a set of reagents for the detection of GMO elements pSsuAra, pat, tE9 and ctp2- cp4epsps by PCR with hybridization-fluorescence detection. OD-Test; Molecular biological research; polymerase chain reaction (PCR) method (PCR)	Grain crops (except rice), leguminous crops, oilseeds ;Sugar cane ;Tobacco raw ;Fibrous spinning crops ;Other annual crops ;Grapes ;Tropical and subtropical fruits ;Fruits of citrus crops ;Fruits of pome and stone fruits ;Fruits of other fruit trees, shrubs and nuts ;Oilseeds ;Beverage crops ;Spices and plants used in	01.11;01.12;01.13;01.1 4;01.15;01.16;01.19;0 1.21;01.22;01.23;01.24 ;01.25;01.26;01.27;01. 28;01.29;01.30;01.41.2 ;01.45.2;01.47.2;02.10. 1;02.10.3;02.30.3;03.1 1.2;03.11.3;03.11.4;03. 12.2;03.21.2;03.21.3;0 3.21.5;03.22.2;03.22.4; 10.11;10.11.1;10.11.2; 10.11.3; 10.11.5; 10.11. 6;10.12;10.12.5;10.12. 4;10.12.2;10.12.3;10.1 2.1;10.13;10.13.1;10.2 0;10.20.4;10.20.3;10.2 0.2;10.20.1;10.31;10.3 1.1;10.32;10.32.2;10.3 2.1;	0201;0202;0203;0204;0 20500;0206;0207;0208; 0209;0210;0301;0302;0 303;0304;0305;0306;03 07;0308;0309;0401;040 2;0403;0404;0405;0406; 0407;0408;0409000000; 0410;0504000000;0505; 0506;0511;0601;0602;0 603;0604;0701;0702000 00;0703;0704;0705;070 6;070700;0708;0709;07 10;0711;0712;0713;071 4;0801;0802;0803;0804; 0805;0806;0807;0808;0 809;0810;0811;0812;08 13;0814000000;0901;09 02;0903000000;0904;09 05;0906;0907;0908;090 9;0910;1001;1002;1003; 1004;1005;	Genetic element ctp2-cp4- epsps  pSsuAra genetic element  pat genetic element  Genetic element tE9	found/not found -  found/not found -  found/not found -  found/not found -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.23.		perfume and pharmacy ;Other perennial crops ;Vegetable materials: live plants; bulbs, corms and rhizomes; layering and cuttings; mycelium; Raw milk of cattle; Raw sheep and goat milk; Fresh eggs in shell; Seedlings, seedlings of trees and shrubs, seeds of trees and shrubs; Forest trees ;Parts of plants, grasses, mosses and lichens suitable for ornamental purposes ;Fresh or chilled marine fish, other than fish products ;Crustaceans, not frozen, which are not fish farming products; Mollusks and other aquatic invertebrates, live, fresh or chilled, which are not fish farming products; Fresh or chilled freshwater fish, which are not fish farming products;	10.39;10.39.3;10.39.2; 10.39.1;10.41;10.41.7; 10.41.6; 10.41.5; 10.41. 4;10.41.3;10.41.2;10.4 1.1;10.42;10.42.1;10.5 1;10.51.5;10.51.3;10.5 1.4;10.51.1;10.51.2;10. 52;10.52.1;10.61;10.61 4;10.61.3;10.61.2;10.6 1.1;10.62;10.62.2;10.6 2.1;10.71;10.71.1;10.7 2;10.72.1;10.73;10.73. 1;10.81;10.81.2;10.81. 1;10.82;10.82.3;10.82. 2;10.82.1;10.83;10.83. 1;10.84;10.84.2;10.85; 10.85.1;10.86;10.86.1; 10.89;10.89.1;10.91;10 .91.2;10.91.1;10.92;10. 92.1;11.01;11.01.1;11. 02;11.02.1;11.02.2;11. 03;11.03.1;11.04;11.04 .1; 11.05; 11.05.2; 11.05. 1;11.06;11.06.1;11.07; 11.07.1	1006;1007;1008;110100 ;1102;1103;1104;1105;1 106;1107;1108;1109000 000;1201;1202;1203000 000;120400;1205;12060 0;1207;1208;1209;1210; 1211;1212;1213000000; 1214;1301;1302;1501;1 502;150300;1504;15050 0;1506000000;1507;150 8;1509;1510;1511;1512; 1513;1514;1515;1516;1 517;151800;152000000 0;1521;160100;1602;16 0300;1604;1605;1701;1 702;1703;1704;1801000 000;1802000000;1803;1 804000000;1805000000 ;1806;1901;1902;19030 00000;1904;1905;2001; 2002;2003;2004;2005;2 00600;2007;2008;2009; 2101;2102;2103;2104;2 10500;2106;2201;2202; 220300;2204;2205;2206 00;2301;2302;2303;230 400000;2305000000;23 06;		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.23.		Fish sea fresh or chilled, which is a product of fish farming ;Non-frozen marine crustaceans, which are products of fish farming ;Sea fish products ;Fresh or chilled freshwater fish products ;Freshwater fish products ; Meat and other products of slaughter, including canned meat ; Meat of cattle, pork, mutton, goat meat, horse meat and meat of other animals of the equine family, venison and meat of other animals of the deer (deer) family, fresh, cooled or chilled ; Edible offal of cattle, pigs, sheep, goats, horses, donkeys, mules, hinnies and other animals of the equine family, deer and other animals of the deer family (deer) fresh, cooled		230700;230800;2309;2923		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.23.		<p>or chilled, including number for baby food ;Meat and edible offal, frozen, including for baby food ;Fats of cattle, sheep, goats and pigs ;Offal not suitable for human consumption, unprocessed ;Farm poultry meat and other slaughter products, including canned ;Down and feather raw materials, other poultry slaughter products ;Agricultural poultry by-products suitable for human consumption ;Frozen poultry meat, including for baby food ;Agricultural poultry fats ;Chilled poultry meat, including for baby food ;Food meat products, including poultry meat ;Canned and prepared products from meat, by-products and</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.23.		blood animals, meat and poultry by-products; Processed and canned fish, crustaceans and molluscs ;Fine and coarse flour and granules not fit for human consumption, and other products of fish or crustaceans, molluscs or other aquatic invertebrates, not elsewhere classified ;Crustaceans, mollusks and other aquatic invertebrates, frozen, processed or preserved; Fish otherwise prepared or preserved; caviar and caviar substitutes ;Fresh, chilled or frozen fish products ;Processed and canned potatoes ;Potato processed and canned ;Juice products from fruits and vegetables ; Juice products from fruits and vegetables (except				



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.23		juices) ;Juices from fruits and vegetables ;Fruits, vegetables and mushrooms, processed and canned, not included in other groups; Raw vegetable raw materials, vegetable waste and residues, by-products; Fruits and nuts, processed and canned; Vegetables (except potatoes) and mushrooms, processed and canned; Oils and fats ;Vegetable waxes (other than triglycerides), degreas, wastes (residues) from the processing of substances containing fats or animal or vegetable waxes ;Animal and vegetable fats and oils and their fractions, hydrogenated and interesterified, but not further processed ;Vegetable oils and their fractions, refined but not chemically modified; Cake and other solid residues of vegetable fats or				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.23		oils; fine flour and coarsely ground from seeds or oilseeds ; Cotton lint ; Vegetable oils and their fractions, unrefined ; Animal oils and fats and their fractions, unrefined ;Margarine, vegetable-and-cream and vegetable-fat spreads, melted vegetable-and-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Margarine, vegetable-and-cream and vegetable-fat spreads, melted vegetable-and-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ; Milk and dairy products ; Other dairy products ; Butter, butter pastes,				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.23.		<p>oil ghee, fat milk, spreads and baked creamy vegetable mixtures; Cheeses, cheese products and cottage cheese ; Milk, except for raw milk, cream ; Dried milk and cream, sublimated ;Ice cream ;Ice cream ;Products of flour-grinding production ;Bran, chaff and other waste from the processing of grain crops ;Cereals, wholemeal flour, granules and other products from cereals; Flour from cereals, vegetables and other vegetable cultures; mixtures thereof Rice semi-husked or fully husked, hulled or crushed ;Starches and starch products ;Starch production wastes and similar wastes ; Starches and starch products; sugar and sugar syrups n.e.c. ;Products</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.23.		bakery; flour confectionery, cakes and pastries of non-durable storage; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Rusk products and cookies; flour confectionery, cakes and pastries of long shelf life; Rusk products and biscuits; pasta, pasta, couscous and similar flour products ;Pasta, couscous and similar flour products ;Sugar ;Beet pulp, bagasse and other by- products of sugar production ; Raw sugar, white beet or cane sugar, maple syrup and sugar, molasses ; Cocoa, chocolate and sugary confectionery products ; Husk, shell, peel and other waste of cocoa beans;				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.23.		Chocolate and confectionery sugary products; Fat-free or full-fat cocoa paste, cocoa butter and its fractions, cocoa powder; Processed tea and coffee; Processed tea and coffee; Condiments and spices; Processed spices; Prepared food products and dishes ;Food products ready-made and meals ;Baby food and dietary products ;Baby food and dietary products ;Other food products not included in other groups ;Soups, eggs, yeast and other food products; extracts and juices from meat, fish and aquatic invertebrates ;Food prepared for farm animals ;Coarse flour and granules from alfalfa ;Fodder prepared for farm animals (except flour and granules from alfalfa);				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.23.		animals ;Food ready for non-productive animals ;Distilled and rectified alcoholic beverages ;Distilled and rectified alcoholic beverages ;Grape wines ;Grape wines, including fresh grapes; grape must; wine sludge; wine stone; cider and other fruit wines ;fermented beverages (for example, cider, mead) other; mixtures of beverages containing alcohol; Other fermented non-distilled beverages ;Vermouth and other flavored grape wines ;Beer ;Waste of brewing or winemaking ;Beer other than brewery waste ;Malt ; Malt ; Soft drinks; mineral waters and other bottled drinking waters ;Mineral waters and				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.23.		soft drinks				
1.24.	GMO-006 Instructions for reagent kit for detection of GM soybean BPS-CV127-09, DP305423, DP356043 by PCR with hybridization-fluorescent detection. OD-Test; Molecular-biological research method polymerase chain reactions (PCR) (PCR)	Cereal crops (except rice), pulses, seeds oilseeds ;Rice shelled ;Vegetables and melon cultures, roots and tubers ;Sugar cane ;Tobacco raw ;Culture fiber spinning ;Cultures annual other ;Grapes ;Fruits tropical and subtropical ;Fruits citrus crops ;Fruits pome and stone fruits crops; Fruits of other fruit trees, shrubs and nuts ;Fruits oilseeds ;Crops for production drinks ;Spices and plants used in perfumery and pharmacy ;Perennial crops Other materials herbal: plants alive; bulbs, corms and	01.11;01.12;01.13;01.14;01.15;01.16;01.19;01.21;01.22;01.23;01.24;01.25;01.26;01.27;01.28;01.29;01.30;01.41.2;01.45.2;01.47.2;02.10.1;02.10.3;02.30.3;03.11.2;03.11.3;03.11.4;03.12.2;03.21.2;03.21.3;03.21.5;03.22.2;03.22.4;10.11;10.11.1;10.11.2;10.11.3; 10.11.5; 10.11.6;10.12;10.12.5;10.12.4;10.12.2;10.12.3;10.12.1;10.13;10.13.1;10.20;10.20.4;10.20.3;10.20.2;10.20.1;10.31;10.31.1;10.32;10.32.2;10.32.1;10.39;10.39.3;10.39.2;10.39.1;10.41;10.41.7;10.41.6;10.41.5;10.41.4;10.41.3;10.41.2;10.41.1;10.42;10.42.1;10.51;10.51.5;	0201;0202;0203;0204;020500;0206;0207;0208;0209;0210;0301;0302;0303;0304;0305;0306;0307;0308;0309;0401;0402;0403;0404;0405;0406;0407;0408;0409000000;0410;0504000000;0505;0506;0511;0601;0602;0603;0604;0701;07020000;0703;0704;0705;0706;070700;0708;0709;0710;0711;0712;0713;0714;0801;0802;0803;0804;0805;0806;0807;0808;0809;0810;0811;0812;0813;0814000000;0901;0902;0903000000;0904;0905;0906;0907;0908;0909;0910;1001;1002;1003;1004;1005;1006;1007;1008;110100;1102;1103;1104;1105;1106;1107;1108;1109000000;1201;1202;1203000000;120400;1205;120600;	GM soybean line BPS-CV127-9  GM soybean line DP-305423  GM soybean line DP-356043	found/not found -  found/not found -  found/not found -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.24.		rhizomes; layering and cuttings; mycelium; Raw milk of cattle; Raw sheep and goat milk; Fresh eggs in shell; Seedlings, seedlings of trees and shrubs, seeds of trees and shrubs; Forest trees ;Parts of plants, grasses, mosses and lichens suitable for ornamental purposes ;Fresh or chilled marine fish, other than fish products ;Crustaceans, not frozen, which are not aquaculture products ;Mollusks and other aquatic invertebrates, live, fresh or chilled, which are not aquaculture products ;Fresh or chilled freshwater fish, which are not aquaculture products ;Sea fish, fresh or chilled, which is aquaculture products ; Non-frozen marine crustaceans, which are products of fish farming;	10.51.3;10.51.4;10.51.1;10.51.2;10.52;10.52.1;10.61;10.61.4;10.61.3;10.61.2;10.61.1;10.62;10.62.2;10.62.1;10.71;10.71.1;10.72;10.72.1;10.73;10.73.1;10.81;10.81.2;10.81.1;10.82;10.82.3;10.82.2;10.82.1;10.83;10.83.1;10.84;10.84.2;10.85;10.85.1;10.86;10.86.1;10.89;10.89.1;10.91;10.91.2;10.91.1;10.92;10.92.1;11.01;11.01.1;11.02;11.02.1;11.02.2; 11.03; 11.03.1;11.04;11.04.1;11.05;11.05.2;11.05.1;11.06;11.06.1;11.07;11.07.1	1207;1208;1209;1210;1211;1212;1213000000;1214;1301;1302;1501;1502;150300;1504;150500;1506000000;1507;1508;1509;1510;1511;1512;1513;1514;1515;1516;1517;151800;1520000000;1521;160100;1602;160300;1604;1605;1701;1702;1703;1704;1801000000;1802000000;1803;1804000000;1805000000;1806;1901;1902;19030000;1904;1905;2001;2002;2003;2004;2005;200600;2007;2008;2009;2101;2102;2103;2104;210500;2106;2201;2202;220300;2204;2205;220600;2301;2302;2303;230400000;2305000000;2306;230700;230800;2309;2923		



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.24		<p>Products fish breeding sea ;Fish fresh or chilled, freshwater, which is a fish farming product ;Freshwater fish products</p> <p>; Meat and other products of slaughter, including canned meat ; Meat of cattle, pork, mutton, goat meat, horse meat and meat of other animals of the equine family, venison and meat of other animals of the deer (deer) family, fresh, cooled or chilled</p> <p>; Edible offal of cattle, pigs, sheep, goats, horses, donkeys, mules, hinnies and other animals of the equine family, deer and other animals of the deer family (deer) fresh, cooled or chilled, including number for baby food</p> <p>;Frozen meat and edible offal, including for baby food ;Large fats</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.24.		<p>horned cattle, sheep, goats and pigs ;Offal not suitable for human consumption, unprocessed ;Farm poultry meat and other slaughter products, including canned ;Down and feather raw materials, other poultry slaughter products ;Agricultural poultry by-products suitable for human consumption ;Frozen poultry meat, including for baby food ;Agricultural poultry fats ;Chilled poultry meat, including for baby food ;Food meat products, including from poultry meat ;Canned and prepared products from meat, by-products and blood of animals, from poultry meat and by-products ;Processed and canned fish, crustaceans and mollusks ;Flour of the fine and coarse</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.24.		grinding and granules, suitable for human consumption, and other products of fish or crustaceans, mollusks or other aquatic invertebrates, not included in other groups; Crustaceans, mollusks and other aquatic invertebrates, frozen, processed or preserved; Fish otherwise prepared or preserved; caviar and caviar substitutes ;Fresh, chilled or frozen fish products ;Processed and canned potatoes ;Potato processed and canned ;Juice products from fruits and vegetables ;Juice products from fruits and vegetables (except juices) ;Juices from fruits and vegetables ;Fruits, vegetables and mushrooms, processed and canned, not included in other groups ;Raw materials				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.24.		vegetable, waste and Vegetable residues, by- products ;Fruits and nuts, processed and canned ;Vegetables (except potatoes) and mushrooms, processed and canned ;Oils and fats ;Vegetable waxes (except for triglycerides), degreas, waste (residues) from the processing of substances containing fats or animal or vegetable waxes; Animal and vegetable fats and oils and their fractions, hydrogenated and interesterified, but not further processed ;Vegetable oils and their fractions, refined but not chemically modified; Cake and other solid residues of vegetable fats or oils; flour of fine and coarse grinding from seeds or oilseeds ;Lint cotton ;Vegetable oils and their fractions, unrefined ;Oils and				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.24		fats animals and their fractions unrefined ;Margarine, vegetable-and- cream and vegetable-fat spreads, melted vegetable-and- cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Margarine, vegetable-and- cream and vegetable-fat spreads, melted vegetable-and- cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Milk and dairy products ;Other dairy products ;Butter, butter pastes, melted butter, milk fat, melted vegetable spreads and mixtures;Cheese, cheese products and cottage cheese ;Milk, other than raw milk,				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.24.		cream ;Milk and cream dry, sublimated ;Ice cream ;Ice cream ;Products of flour-grinding production ;Bran, chaff and other waste from the processing of grain crops ;Cereals, wholemeal flour, granules and other products from cereals; Flour from cereals, vegetables and other vegetable cultures; mixtures thereof Rice semi-husked or fully husked, hulled or crushed ;Starches and starch products ;Starch production wastes and similar wastes ; Starches and starch products; sugar and sugar syrups not included in other groups; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Bakery products; flour confectionery, cakes				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.24.		<p>and cakes of non-durable storage; Rusk products and biscuits; flour confectionery, cakes and pastries of long shelf life; Rusk products and biscuits; pasta, pasta, couscous and similar flour products ;Pasta, couscous and similar flour products ;Sugar ;Beet pulp, bagasse and other by-products of sugar production ; Raw sugar, white beet or cane sugar, maple syrup and sugar, molasses ; Cocoa, chocolate and sugary confectionery products ; Husks, shells, rinds and other wastes of cocoa beans ;Chocolate and sugar confectionery ;Cocoa paste, fat-free or full-fat, cocoa butter and its fractions, cocoa powder;Tea and coffee</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.24		<p>processed; Tea and coffee processed ;Seasonings and spices ;Processed spices ;Food products prepared and dishes ;Food products ready-made and meals ;Baby food and dietary products ;Baby food and dietary products ;Other food products not included in other groups ;Soups, eggs, yeast and other food products; extracts and juices from meat, fish and aquatic invertebrates; Feeds prepared for farm animals; Coarse flour and granules from alfalfa; Feeds prepared for farm animals (except flour and granules from alfalfa); ;Distilled and rectified alcoholic beverages ;Alcoholic beverages</p>				



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.24.		distilled and rectified; Grape wines; Grape wines, including those made from fresh grapes; grape must; wine sludge; wine stone; cider and other fruit wines ;fermented beverages (for example, cider, mead) other; mixtures of beverages containing alcohol; Other fermented non-distilled beverages ;Vermouth and other flavored grape wines ;Beer ;Waste of brewing or winemaking ;Beer other than brewery waste ;Malt ; Malt ; Soft drinks; mineral waters and other bottled drinking waters ;Mineral waters and soft drinks				

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH( TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.25.	GMO-011 Instructions for a set of reagents for the detection of GM soy Mon87705, Mon87708, Mon87769 by PCR with hybridization-fluorescence detection. OD-Test; Molecular biological research; polymerase chain reaction (PCR) method (PCR)	Grain crops (except rice), leguminous crops, oilseeds ;Sugar cane ;Tobacco raw ;Fibrous spinning crops ;Other annual crops ;Grapes ;Tropical and subtropical fruits ;Fruits of citrus crops ;Fruits of pome and stone fruits ;Fruits of other fruit trees, shrubs and nuts ;Oilseeds ;Beverage crops ;Spices and plants used in perfumery and pharmacy ;Other perennial crops ;Vegetable materials: live plants; bulbs, corms and rhizomes; layering and cuttings; mycelium; Raw milk of cattle; Raw milk of sheep and	01.11;01.12;01.13;01.14;01.15;01.16;01.19;01.21;01.22;01.23;01.24;01.25;01.26;01.27;01.28;01.29;01.30;01.41.2;01.45.2;01.47.2;02.10.1;02.10.3;02.30.3;03.11.2;03.11.3;03.11.4;03.12.2;03.21.2;03.21.3;03.21.5;03.22.2;03.22.4;10.11;10.11.1;10.11.2;10.11.3; 10.11.5; 10.11.6;10.12;10.12.5;10.12.4;10.12.2;10.12.3;10.12.1;10.13;10.13.1;10.13.0;10.20.4;10.20.3;10.20.2;10.20.1;10.31;10.31.1;10.32;10.32.2;10.32.1;10.39;10.39.3;10.39.2;10.39.1;10.41;10.41.7;10.41.6;10.41.5;10.41.4;10.41.3;10.41.2;10.41.1;10.42;10.42.1;10.51;10.51.5;10.51.3;10.51.4;10.51.1;10.51.2;10.52;10.52.1;10.61;10.61.4;10.61.3;10.61.2;	0201;0202;0203;0204;020500;0206;0207;0208;0209;0210;0301;0302;0303;0304;0305;0306;0307;0308;0309;0401;0402;0403;0404;0405;0406;0407;0408;0409000000;0410;0504000000;0505;0506;0511;0601;0602;0603;0604;0701;07020000;0703;0704;0705;0706;070700;0708;0709;0710;0711;0712;0713;0714;0801;0802;0803;0804;0805;0806;0807;0808;0809;0810;0811;0812;0813;0814000000;0901;0902;0903000000;0904;0905;0906;0907;0908;0909;0910;1001;1002;1003;1004;1005;1006;1007;1008;110100;1102;1103;1104;1105;1106;1107;1108;1109000000;1201;1202;1203000000;120400;1205;120600;1207;1208;1209;1210;1211;1212;1213000000;1214;1301;1302;1501;1502;150300;1504;	GM soybean line MON87705  GM soybean line MON87708  GM soybean line MON87769	found/notdiscov ered -  found/notdiscov ered -  found/notdiscov ered -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.25		goat; Eggs in shell fresh; Seedlings, seedlings of trees and shrubs, seeds of trees and shrubs; Forest trees ;Parts of plants, grasses, mosses and lichens suitable for ornamental purposes ;Fresh or chilled marine fish, other than fish products ;Crustaceans, not frozen, which are not aquaculture products ;Mollusks and other aquatic invertebrates, live, fresh or chilled, which are not aquaculture products ;Fresh or chilled freshwater fish, which are not aquaculture products ;Sea fish, fresh or chilled, which is aquaculture products ;Non-frozen marine crustaceans, which are products of fish farming ;Sea fish products ;Fish fresh or chilled, freshwater, which are	10.61.1;10.62;10.62.2; 10.62.1;10.71;10.71.1; 10.72;10.72.1;10.73;10 .73.1;10.81;10.81.2;10. 81.1;10.82;10.82.3;10. 82.2;10.82.1;10.83;10. 83.1;10.84;10.84.2;10. 85;10.85.1;10.86;10.86 .1;10.89;10.89.1;10.91 ;10.91.2;10.91.1;10.92 ;10.92.1;11.01;11.01.1 ;11.02;11.02.1;11.02.2 ;11.03;11.03.1;11.04;1 1.04.1;11.05;11.05.2;1 1.05.1;11.06;11.06.1;1 1.07;11.07.1	150500;1506000000;15 07;1508;1509;1510;151 1;1512;1513;1514;1515; 1516;1517;151800;1520 000000;1521;160100;16 02;160300;1604;1605;1 701;1702;1703;1704;18 01000000;1802000000; 1803;1804000000;1805 000000;1806;1901;1902 ;1903000000;1904;1905 ;2001;2002;2003;2004;2 005;200600;2007;2008; 2009;2101;2102;2103;2 104;210500;2106;2201; 2202;220300;2204;2205 ;220600;2301;2302;230 3;2304000000;23050000 00;2306;230700;230800 ;2309;2923		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.25		.fish farming ;Products fish-breeding freshwater ; Meat and other products of slaughter, including canned meat ; Meat of cattle, pork, mutton, goat meat, horse meat and meat of other animals of the equine family, venison and meat of other animals of the deer (deer) family, fresh, cooled or chilled ; Edible offal of cattle, pigs, sheep, goats, horses, donkeys, mules, hinnies and other animals of the equine family, deer and other animals of the deer family (deer) fresh, cooled or chilled, including number for baby food ;Meat and edible offal, frozen, including for baby food; Fats of cattle, sheep, goats and pigs; Offal not suitable for human consumption, unprocessed;				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.25.		Meat agricultural poultry and other products of slaughter, including canned; Feather and down raw materials, other products of slaughter of poultry ;Agricultural poultry by-products suitable for human consumption ;Frozen poultry meat, including for baby food ;Agricultural poultry fats ;Chilled poultry meat, including for baby food ;Food meat products, including from poultry meat ;Canned and prepared products from meat, by-products and blood of animals, from poultry meat and by-products ;Processed and canned fish, crustaceans and mollusks ;Fine and coarse flour and granules not fit for human consumption and other products of fish or crustaceans,				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.25.		shellfish or other aquatic invertebrates n.e.c. ;Crustaceans, molluscs and other aquatic invertebrates, frozen, processed or preserved ;Fish prepared or otherwise preserved; caviar and caviar substitutes ;Fresh, chilled or frozen fish products ;Processed and canned potatoes ;Potato processed and canned ;Juice products from fruits and vegetables ;Juice products from fruits and vegetables (except juices) ;Juices from fruits and vegetables ;Fruits, vegetables and mushrooms, processed and canned, not included in other groups				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.25.		<p>canned ;Vegetables (except potatoes) and processed and canned mushrooms ;Oils and fats ;Vegetable waxes (except triglycerides), degreas, wastes (residues) from the processing of substances containing fats or animal or vegetable waxes ;Animal and vegetable fats and oils and their fractions, hydrogenated and interesterified but not further processed ;Vegetable oils and their fractions, refined but not chemically modified; Cake and other solid residues of vegetable fats or oils; flour of fine and coarse grinding from seeds or oilseeds ; Cotton lint ; Vegetable oils and their fractions, unrefined ; Animal oils and fats and their fractions, unrefined ;Margarine, vegetable-and-cream spreads and</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.25		vegetable fat, mixtures rendered vegetable-and-cream and vegetable-fat, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Margarine, vegetable-and- cream and vegetable-fat spreads, melted vegetable-and- cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Milk and dairy products ;Other dairy products ;Butter, butter pastes, melted butter, milk fat, melted vegetable spreads and mixtures;Cheese, cheese products and cottage cheese ; Milk, except for raw milk, cream ; Dried milk and cream, sublimated ;Ice cream ;Ice cream ;Products flour-grinding				



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.25.		cereal production ;Bran, chaff and other waste from the processing of grain crops ;Cereals, wholemeal flour, granules and other products from cereals; Flour from cereals, vegetables and other vegetable cultures; mixtures thereof Rice semi-husked or fully husked, hulled or crushed ;Starches and starch products ;Starch production wastes and similar wastes ; Starches and starch products; sugar and sugar syrups not included in other groups; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Rusk products and cookies; flour confectionery, cakes				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.25.		<p>and long lasting cakes storage; Rusk products and biscuits; pasta, pasta, couscous and similar flour products ;Pasta, couscous and similar flour products ;Sugar ;Beet pulp, bagasse and other by-products of sugar production ; Raw sugar, white beet or cane sugar, maple syrup and sugar, molasses ; Cocoa, chocolate and sugary confectionery products ; Husks, shells, rinds and other wastes of cocoa beans ;Chocolate and sugar confectionery ;Fat-free or full-fat cocoa paste, cocoa butter and its fractions, cocoa powder ;Processed tea and coffee ;Processed tea and coffee ;Condiments and spices ;Processed spices ;Products</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.25		.food ready and meals ;Food products ready-made and meals ;Baby food and dietary products ;Baby food and dietary products ;Other food products not included in other groups ;Soups, eggs, yeast and other food products; extracts and juices from meat, fish and aquatic invertebrates; Feeds prepared for farm animals; Coarse flour and granules from alfalfa; Feeds prepared for farm animals (except flour and granules from alfalfa); ;Distilled and rectified alcoholic beverages ;Distilled and rectified alcoholic beverages ;Grape wines ;Grape wines, including from				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.25.		fresh grapes; must grape; wine sludge; wine stone; cider and other fruit wines ;fermented beverages (for example, cider, mead) other; mixtures of beverages containing alcohol; Other fermented non-distilled beverages ;Vermouth and other flavored grape wines ;Beer ;Waste of brewing or winemaking ;Beer other than brewery waste ;Malt ; Malt ; Soft drinks; mineral waters and other bottled drinking waters ;Mineral waters and soft drinks				
1.26.	GMO-015 Instructions for reagent kit for detection of GM rapeseed GT73, MON88302, T45 by PCR with hybridization	Cereal crops (except rice), pulses, seeds oilseeds ;Rice unshelled ;Vegetables and gourds,	01.11;01.12;01.13;01.14; 01.15;01.16;01.19;01.21; 01.22;01.23;01.24;01.25; 01.26;01.27;01.28;	0201;0202;0203;0204;020500; 0206;0207;0208;0209; 0210;0301;0302;0303; 0304;0305;0306;0307; 0308;0309;	GM rapeseed line GT73  <del>GM rapeseed line MON88302</del>	detected/not detected - <del>detected/not detected</del>

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.26.	fluorescent detection. OD-Test; Molecular biological research; polymerase chain reaction (PCR) method (PCR)	roots and tubers ;Sugar cane ;Tobacco raw ;Fibrous spinning crops ;Other annual crops ;Grapes ;Tropical and subtropical fruits ;Fruits of citrus crops ;Fruits of pome and stone fruits ;Fruits of other fruit trees, shrubs and nuts ;Oilseeds ;Beverage crops ;Spices and plants used in perfumery and pharmacy ;Other perennial crops ;Vegetable materials: live plants; bulbs, corms and rhizomes; layering and cuttings; mycelium; Raw milk of cattle; Raw sheep and goat milk; Fresh eggs in shell; Seedlings, seedlings of trees and shrubs, seeds of trees and shrubs; Forest trees	01.29;01.30;01.41.2;01.45.2;01.47.2;02.10.1;02.10.3;02.30.3;03.11.2;03.11.3; 03.11.4; 03.12. 2;03.21.2;03.21.3;03.21.5;03.22.2;03.22.4;10.11;10.11.1;10.11.2;10.11.3;10.11.5;10.11.6;10.12;10.12.5;10.12.4;10.12.2;10.12.3;10.12.1;10.13;10.13.1;10.20;10.20.4;10.20.3;10.20.2;10.20.1;10.31;10.31.1;10.32;10.32.2;10.32.1;10.39;10.39.3;10.39.2;10.39.1;10.41;10.41.7;10.41.6;10.41.5;10.41.4;10.41.3; 10.41.2; 10.41. 1;10.42;10.42.1;10.51;10.51.5;10.51.3;10.51.4;10.51.1;10.51.2;10.52;10.52.1;10.61;10.61.4;10.61.3;10.61.2;10.61.1;10.62;10.62.2;10.62.1;10.71;10.71.1;10.72;10.72.1;10.73;10.73.1;10.81;10.81.2;10.81.1;10.82;10.82.3;	0401;0402;0403;0404;0405;0406;0407;0408;0409000000;0410;0504000000;0505;0506;0511;0601;0602;0603;0604;0701;070200000;0703;0704;0705;0706;070700;0708;0709;0710;0711;0712;0713;0714;0801;0802;0803;0804;0805;0806;0807;0808;0809;0810;0811;0812;0813;0814000000;0901;0902;0903000000;0904;0905;0906;0907;0908;0909;0910;1001;1002;1003;1004;1005;1006;1007;1008;110100;1102;1103;1104;1105;1106;1107;1108;1109000000;1201;1202;1203000000;120400;1205;120600;1207;1208;1209;1210;1211;1212;1213000000;1214;1301;1302;1501;1502;150300;1504;150500;1506000000;1507;1508;1509;1510;1511;1512;1513;1514;1515;1516;1517;151800;1520000000;	GM rapeseed line MON88302	-
					GM rapeseed line T45	found/not found -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.26.		Parts plants, herbs, mosses and lichens suitable for ornamental purposes; fresh or chilled sea fish, other than aquaculture products ;Crustaceans, not frozen, which are not aquaculture products ;Mollusks and other aquatic invertebrates, live, fresh or chilled, which are not aquaculture products ;Fresh or chilled freshwater fish, which are not aquaculture products ;Sea fish, fresh or chilled, which is aquaculture products ;Non-frozen marine crustaceans, which are products of fish farming ;Sea fish products ;Fresh or chilled freshwater fish products ;Freshwater fish products ;Meat and other products of slaughter, including canned meat ;Meat	10.82.2;10.82.1;10.83;10.83.1;10.84;10.84.2;10.85;10.85.1;10.86;10.86.1;10.89;10.89.1;10.91;10.91.2;10.91.1;10.92;10.92.1;11.01;11.01.1; 11.02; 11.02.1; 11.02.2;11.03;11.03.1;11.04;11.04.1; 11.05; 11.05.2; 11.05.1;11.06;11.06.1; 11.07;11.07.1	1521;160100;1602;160300;1604;1605;1701;1702;1703;1704;1801000000;1802000000;1803;1804000000;1805000000;1806;1901;1902;19030000;1904;1905;2001;2002;2003;2004;2005;200600;2007;2008;2009;2101;2102;2103;2104;210500;2106;2201;2202;220300;2204;2205;220600;2301;2302;2303;23040000;2305000000;2306;230700;230800;2309;2923		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.26.		<p>large cattle, pork, lamb, goat meat, horse meat and meat of other animals of the equine family, venison and meat of other animals of the deer (deer) family, fresh, cooled or chilled ; Edible offal of cattle, pigs, sheep, goats, horses, donkeys, mules, hinnies and other animals of the equine family, deer and other animals of the deer family (deer) fresh, cooled or chilled, including number for baby food ;Meat and edible offal, frozen, including for baby food ;Fats of cattle, sheep, goats and pigs ;Offal not suitable for human consumption, unprocessed ;Farm poultry meat and other slaughter products, including canned ;Feather-down raw materials, other</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.26.		<p>products slaughter farm poultry ;Agricultural poultry by- products suitable for human consumption ;Frozen poultry meat, including for baby food ;Agricultural poultry fats ;Chilled poultry meat, including for baby food ;Food meat products, including from poultry meat ;Canned and prepared products from meat, by-products and blood of animals, from poultry meat and by-products ;Processed and canned fish, crustaceans and mollusks ;Fine and coarse flour and granules not fit for human consumption and other products of fish or crustaceans, molluscs or other aquatic invertebrates, not elsewhere classified ;Crustaceans, mollusks and other</p>				



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.26.		invertebrates water, frozen, processed or preserved; Fish prepared or otherwise preserved; caviar and caviar substitutes ;Fresh, chilled or frozen fish products ;Processed and canned potatoes ;Potato processed and canned ;Juice products from fruits and vegetables ;Juice products from fruits and vegetables (except juices) ;Juices from fruits and vegetables ;Fruits, vegetables and mushrooms, processed and canned, not included in other groups canned ; Vegetables (except potatoes) and mushrooms processed and canned ; Oils and fats ; Vegetable waxes				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.26.		(except triglycerides), waste (residues) from the processing of substances containing fats or animal or vegetable waxes; Animal and vegetable fats and oils and their fractions, hydrogenated and interesterified, but not further processed ;Vegetable oils and their fractions, refined but not chemically modified; Cake and other solid residues of vegetable fats or oils; flour of fine and coarse grinding from seeds or oilseeds ; Cotton lint ; Vegetable oils and their fractions, unrefined ; Animal oils and fats and their fractions, unrefined ;Margarine, vegetable-and- cream and vegetable-fat spreads, melted vegetable-and- cream and vegetable-fat mixtures, special-purpose fats, substitutes				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.26.		dairy fat, equivalents, improvers, cocoa butter substitutes ;Margarine, vegetable-and- cream and vegetable-fat spreads, melted vegetable-and- cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Milk and dairy products ;Other dairy products ;Butter, butter pastes, melted butter, milk fat, melted vegetable spreads and mixtures;Cheese, cheese products and cottage cheese ; Milk, except for raw milk, cream ; Dried milk and cream, sublimated ;Ice cream ;Ice cream ;Products of flour-grinding production ;Bran, chaff and other waste from the processing of grain crops ;Cereals, wholemeal flour,				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.26.		<p>granules and other products from cereals; Flour from cereals, vegetables and other vegetable cultures; mixtures thereof Rice semi-husked or fully husked, hulled or crushed ;Starches and starch products ;Starch production wastes and similar wastes ; Starches and starch products; sugar and sugar syrups not included in other groups; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Rusk products and cookies; flour confectionery, cakes and pastries of long shelf life; Rusk products and biscuits; flour confectionery, cakes and pastries</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.26.		<p>storage ;Products pasta, couscous and similar flour products ;Pasta, couscous and similar flour products ;Sugar ;Beet pulp, bagasse and other by- products of sugar production ; Raw sugar, white beet or cane sugar, maple syrup and sugar, molasses ; Cocoa, chocolate and sugary confectionery products ; Husks, shells, rinds and other wastes of cocoa beans ;Chocolate and sugar confectionery products ;Fat- free or full-fat cocoa paste, cocoa butter and its fractions, cocoa powder ;Processed tea and coffee ;Processed tea and coffee ;Condiments and spices ;Processed spices ;Prepared food products and meals ;Food products ready-made and meals ;Baby food and dietary products ;Baby food products</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.26.		<p>and diet ;Products other food products not included in other groups; Soups, eggs, yeast and other food products; extracts and juices from meat, fish and aquatic invertebrates; Feeds prepared for farm animals; Coarse flour and granules from alfalfa; Feeds prepared for farm animals (except flour and granules from alfalfa); ;Distilled and rectified alcoholic beverages ;Distilled and rectified alcoholic beverages ;Grape wines ;Grape wines, including fresh grapes; grape must; wine sludge; wine stone; cider and other fruit wines ;Fermented drinks</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.26.		(e.g. cider, drink honey) others; mixtures of beverages containing alcohol; Other fermented non-distilled beverages ;Vermouth and other flavored grape wines ;Beer ;Waste of brewing or winemaking ;Beer other than brewery waste ;Malt ; Malt ; Soft drinks; mineral waters and other bottled drinking waters ;Mineral waters and soft drinks				
1.27.	GM-124-50 Instructions for the use of a set of reagents for the detection of DNA by polymerase chain reaction "Sunflower / Rapeseed / Olive". Synthol; Molecularbiological research; polymerase chain method	Grain crops (except rice), leguminous crops, oilseeds ;Sugar cane ;Tobacco raw ;Fibrous spinning crops ;Other annual crops ;Grapes ;Fruits	01.11;01.12;01.13;01.14;01.15;01.16;01.19;01.21;01.22;01.23;01.24;01.25;01.26;01.27;01.28;01.29;01.30;01.41.2;01.45.2;01.47.2;02.10.1;02.10.3;02.30.3;03.11.2;03.11.3;03.11.4;03.12.2;03.21.2;	0201;0202;0203;0204;020500;0206;0207;0208;0209;0210;0301;0302;0303;0304;0305;0306;0307;0308;0309;0401;0402;0403;0404;0405;0406;0407;0408;0409000000;0410;0504000000;0505;0506;0511;0601;0602;0603;0604;0701;07020000;	Olive DNA  Sunflower DNA  Canola DNA	detected/not detected -  detected/not detected -  detected/not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.27.		tropical And subtropical ;Fruits of citrus crops ;Fruits of pome and stone fruits ;Fruits of other fruit trees, shrubs and nuts ;Fruits of oilseeds ;Beverage crops ;Spices and plants used in perfumery and pharmacy ;Other perennial crops ;Vegetable materials: live plants; bulbs, corms and rhizomes; layering and cuttings; mycelium; Raw milk of cattle; Raw sheep and goat milk; Fresh eggs in shell; Seedlings, seedlings of trees and shrubs, seeds of trees and shrubs; Forest trees ;Parts of plants, grasses, mosses and lichens suitable for ornamental purposes ;Fresh or chilled marine fish, other than fish products;	03.21.3; 03.21.5; 03.22. 2;03.22.4;10.11;10.11. 1;10.11.2;10.11.3;10.1 1.5;10.11.6;10.12;10.1 2.5;10.12.4;10.12.2;10. 12.3;10.12.1;10.13;10. 13.1;10.20;10.20.4;10. 20.3;10.20.2;10.20.1;1 0.31;10.31.1;10.32;10. 32.2;10.32.1;10.39;10. 39.3;10.39.2;10.39.1;1 0.41;10.41.7;10.41.6;1 0.41.5;10.41.4;10.41.3; 10.41.2;10.41.1;10.42; 10.42.1;10.51;10.51.5; 10.51.3;10.51.4;10.51. 1;10.51.2;10.52;10.52. 1;10.61;10.61.4;10.61. 3;10.61.2;10.61.1;10.6 2;10.62.2;10.62.1;10.7 1;10.71.1;10.72;10.72. 1;10.73;10.73.1;10.81; 10.81.2;10.81.1;10.82; 10.82.3;10.82.2;10.82. 1;10.83;10.83.1;10.84; 10.84.2;10.85;10.85.1; 10.86;10.86.1;10.89;10 .89.1;10.91;10.91.2;10. 91.1;10.92;10.92.1;11. 01;	0703;0704;0705;0706;0 70700;0708;0709;0710; 0711;0712;0713;0714;0 801;0802;0803;0804;08 05;0806;0807;0808;080 9;0810;0811;0812;0813; 0814000000;0901;0902; 0903000000;0904;0905; 0906;0907;0908;0909;0 910;1001;1002;1003;10 04;1005;1006;1007;100 8;110100;1102;1103;11 04;1105;1106;1107;110 8;1109000000;1201;120 2;1203000000;120400;1 205;120600;1207;1208; 1209;1210;1211;1212;1 2130000000;1214;1301;1 302;1501;1502;150300; 1504;150500;15060000 00;1507;1508;1509;151 0;1511;1512;1513;1514; 1515;1516;1517;151800 ;1520000000;1521;1601 00;1602;160300;1604;1 605;1701;1702;1703;17 04;1801000000;180200 0000;1803;1804000000;		



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.27.		Crustaceans unfrozen, not aquaculture products; mollusks and other aquatic invertebrates, live, fresh or chilled, not aquaculture products; fresh or chilled freshwater fish, not aquaculture products ;Sea fish, fresh or chilled, which is aquaculture products ;Non-frozen marine crustaceans, which are products of fish farming ;Sea fish products ;Fresh or chilled freshwater fish products ;Freshwater fish products ; Meat and other products of slaughter, including canned meat ; Meat of cattle, pork, lamb, goat meat, horse meat and meat of other animals of the equine family, venison and meat of other animals of the equine family	11.01.1;11.02;11.02.1; 11.02.2;11.03;11.03.1; 11.04;11.04.1;11.05;11 .05.2;11.05.1;11.06;11. 06.1;11.07;11.07.1	1805000000;1806;1901; 1902;1903000000;1904; 1905;2001;2002;2003;2 004;2005;200600;2007; 2008;2009;2101;2102;2 103;2104;210500;2106; 2201;2202;220300;2204 ;2205;220600;2301;230 2;2303;230400000;2305 000000;2306;230700;23 0800;2309;2923		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.27		reindeer (deer) paired, chilled or chilled ; Edible offal of cattle, pigs, sheep, goats, horses, donkeys, mules, hinnies and other animals of the equine family, deer and other animals of the deer family (deer) fresh, cooled or chilled, including number for baby food ;Meat and edible offal, frozen, including for baby food ;Fats of cattle, sheep, goats and pigs ;Offal not suitable for human consumption, unprocessed ;Farm poultry meat and other slaughter products, including canned ;Down and feather raw materials, other poultry slaughter products ;Offal of poultry suitable for human consumption ;Meat				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.27.		agricultural birds frozen, including for baby food; Farm poultry fats ;Chilled poultry meat, including for baby food ;Food meat products, including from poultry meat ;Canned and prepared products from meat, by-products and blood of animals, from poultry meat and by-products ;Processed and canned fish, crustaceans and mollusks ;Fine and coarse flour and granules not fit for human consumption, and other products of fish or crustaceans, molluscs or other aquatic invertebrates, not elsewhere classified ;Crustaceans, mollusks and other aquatic invertebrates, frozen, processed or preserved; Fish otherwise prepared or preserved; caviar and substitutes				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.27.		calves ;Fish products fresh, chilled or frozen Potatoes processed and canned ;Potato processed and canned ;Juice products from fruits and vegetables ;Juice products from fruits and vegetables (except juices) ;Juices from fruits and vegetables ;Fruits, vegetables and mushrooms, processed and canned, not included in other groups canned ;Processed and canned vegetables (except potatoes) and mushrooms ;Oils and fats ;Vegetable waxes (other than triglycerides), degras, wastes (residues) from the processing of substances containing fats or animal or vegetable waxes ;Fats and oils				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.27.		<p>animals and vegetable and their fractions hydrogenated and interesterified, but without further processing ;Vegetable oils and their fractions, refined but not chemically modified; Cake and other solid residues of vegetable fats or oils; flour of fine and coarse grinding from seeds or oilseeds ; Cotton lint ; Vegetable oils and their fractions, unrefined ; Animal oils and fats and their fractions, unrefined ;Margarine, vegetable-and-cream and vegetable-fat spreads, melted vegetable-and-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Margarine, vegetable-cream and vegetable-fat spreads, mixtures</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.27.		<p>melted vegetable-butter and vegetable fats, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes</p> <p>;Milk and dairy products ;Other dairy products ;Butter, butter pastes, melted butter, milk fat, melted vegetable spreads and mixtures; Cheese, cheese products and cottage cheese ; Milk, except for raw milk, cream ; Dried milk and cream, sublimated</p> <p>;Ice cream ;Ice cream</p> <p>;Products of flour-grinding production</p> <p>;Bran, chaff and other waste from the processing of grain crops ;Cereals, whole meal flour, granules and other products from cereals; Flour from cereals, vegetables and other vegetable cultures; mixtures thereof ; Rice semi-hulled or</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.27.		<p>completely collapsed, peeled or crushed ;Starches and starch products ;Starch production wastes and similar wastes ; Starches and starch products; sugar and sugar syrups not included in other groups; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Rusk products and cookies; flour confectionery, cakes and pastries of long shelf life; Rusk products and biscuits; pasta, pasta, couscous and similar flour products ;Pasta, couscous and similar flour products ;Sugar ;Beet pulp</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.27.		beet, bagasse and other by-products of sugar production ; Raw sugar, white beet or cane sugar, maple syrup and sugar, molasses ; Cocoa, chocolate and sugary confectionery products ; Husks, shells, rinds and other wastes of cocoa beans ;Chocolate and sugar confectionery products ;Fat-free or full-fat cocoa paste, cocoa butter and its fractions, cocoa powder ;Processed tea and coffee ;Processed tea and coffee ;Condiments and spices ;Processed spices ;Prepared food products and meals ;Food products ready-made and meals ;Baby food and dietary products ;Baby food and dietary products ;Other food products not included in other groups ;Soups, eggs, yeast and other food products; extracts and juices from				



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.27.		meat, fish and water invertebrates ;Food prepared for farm animals ;Whole meal and granules from alfalfa ;Fodder prepared for farm animals (except flour and granules from alfalfa) ;Fodder prepared for non-productive animals ;Fodder prepared for non-productive animals ;Distilled and rectified alcoholic beverages ;Distilled and rectified alcoholic beverages ;Grape wines ;Grape wines, including fresh grapes; grape must; wine sludge; wine stone; cider and other fruit wines ;fermented beverages (for example, cider, mead) other; mixtures of drinks containing alcohol; Other fermented non-distilled drinks;				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.27.		Vermouth and others flavored grape wines ;Beer ;Waste of brewing or winemaking ;Beer other than brewery waste ;Malt ; Malt ; Soft drinks; mineral waters and other bottled drinking waters ;Mineral waters and soft drinks				
1.28.	Instructions for use reagent kit for DNA detection genetically modified plants in food polymerase chain reactions (PCR) with hybridization- fluorescence detection "AmpliSense GM Plant-1- FL. FBUN CRI Epidemiology Rospotrebnadzor;Molecular but-biological research method polymerase chain reactions (PCR) (PCR)	Cereal crops (except rice), pulses, seeds oilseeds ;Rice shelled ;Vegetables and melon cultures, roots and tubers ;Sugar cane ;Tobacco raw ;Culture fiber spinning ;Cultures annual other ;Grapes ;Fruits tropical and subtropical ;Fruits citrus crops ;Fruits pome and stone fruits crops; Fruits of other fruit trees,	01.11;01.12;01.13;01.14; 01.15;01.16;01.19;01.21; 01.22;01.23;01.24;01.25; 01.26;01.27;01.28;01.29; 01.30;01.41.2;01.45.2; 01.47.2;02.10.1;02.10.3; 02.30.3;03.1.2;03.11.3; 03.11.4;03.12.2;03.21.2; 03.21.3;03.21.5;03.22.2; 03.22.4;10.11;10.11.1; 10.11.2;10.11.3;10.11.5; 10.11.6;10.12;10.12.5; 10.12.4;10.12.2;	0201;0202;0203;0204;020500; 0206;0207;0208;0209; 0210;0301;0302;0303; 0304;0305;0306;0307; 0308;0309;0401;0402; 0403;0404;0405;0406; 0407;0408;0409000000; 0410;0504000000;0505; 0506;0511;0601;0602; 0603;0604;0701;0702000 00;0703;0704;0705;0706; 070700;0708;0709;0710; 0711;0712;0713;0714; 0801;0802;0803;0804; 0805;0806;0807;0808; 0809;0810;0811;	pFMV genetic element  tNOS genetic element  Genetic element p35S	detected/not detected -  detected/not detected -  detected/not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.28.		shrubs and nuts ;Fruits oilseeds ;Beverage crops ;Spices and plants used in perfumery and pharmacy ;Other perennial crops ;Vegetable materials: live plants; bulbs, corms and rhizomes; layering and cuttings; mycelium; Raw milk of cattle; Raw sheep and goat milk; Fresh eggs in shell; Seedlings, seedlings of trees and shrubs, seeds of trees and shrubs; Forest trees ;Parts of plants, grasses, mosses and lichens suitable for ornamental purposes ;Fresh or chilled marine fish, other than fish products ;Crustaceans, not frozen, other than fish products ;Mollusks and other aquatic invertebrates, live, fresh or chilled, not	10.12.3;10.12.1;10.13; 10.13.1;10.20;10.20.4; 10.20.3;10.20.2;10.20. 1;10.31;10.31.1;10.32; 10.32.2;10.32.1;10.39; 10.39.3;10.39.2;10.39. 1;10.41;10.41.7;10.41. 6;10.41.5;10.41.4;10.4 1.3;10.41.2;10.41.1;10. 42;10.42.1;10.51;10.51 .5;10.51.3;10.51.4;10.5 1.1;10.51.2;10.52;10.5 2.1;10.61;10.61.4;10.6 1.3;10.61.2;10.61.1;10. 62;10.62.2;10.62.1;10. 71;10.71.1;10.72;10.72 .1;10.73;10.73.1;10.81 ;10.81.2;10.81.1;10.82 ;10.82.3;10.82.2;10.82. 1;10.83;10.83.1;10.84; 10.84.2;10.85;10.85.1; 10.86;10.86.1;10.89;10 .89.1;10.91;10.91.2;10. 91.1;10.92;10.92.1;11. 01;11.01.1;11.02;11.02 .1; 11.02.2; 11.03; 11.03. 1;11.04;11.04.1;11.05; 11.05.2;11.05.1;11.06; 11.06.1;11.07;11.07.1	0812;0813;0814000000; 0901;0902;0903000000; 0904;0905;0906;0907;0 908;0909;0910;1001;10 02;1003;1004;1005;100 6;1007;1008;110100;11 02;1103;1104;1105;110 6;1107;1108;110900000 0;1201;1202;120300000 0;120400;1205;120600; 1207;1208;1209;1210;1 211;1212;1213000000;1 214;1301;1302;1501;15 02;150300;1504;150500 ;1506000000;1507;1508 ;1509;1510;1511;1512;1 513;1514;1515;1516;15 17;151800;1520000000; 1521;160100;1602;1603 00;1604;1605;1701;170 2;1703;1704;180100000 0;1802000000;1803;180 4000000;1805000000;1 806;1901;1902;1903000 000;1904;1905;2001;20 02;2003;2004;2005;200 600;2007;2008;2009;21 01;2102;2103;2104;		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.28.		<p>being products fish farming; Freshwater fish, fresh or chilled, other than fish farming products ;Sea fish, fresh or chilled, which is aquaculture products ;Non-frozen marine crustaceans, which are products of fish farming ;Sea fish products ;Fresh or chilled freshwater fish products ;Freshwater fish products ; Meat and other products of slaughter, including canned meat ; Meat of cattle, pork, mutton, goat meat, horse meat and meat of other animals of the equine family, venison and meat of other animals of the deer (deer) family, fresh, cooled or chilled ; Edible by-products of cattle, pigs, sheep, goats, horses, donkeys, mules,</p>		<p>210500;2106;2201;2202 ;220300;2204;2205;220 600;2301;2302;2303;23 0400000;2305000000;2 306;230700;230800;230 9;2923</p>		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.28.		<p>hinnies and other animals equines, deer and other animals of the deer family (deer) fresh, cooled or chilled, including number for baby food ;Meat and edible offal, frozen, including for baby food ;Fats of cattle, sheep, goats and pigs ;Offal not suitable for human consumption, unprocessed ;Farm poultry meat and other slaughter products, including canned ;Down and feather raw materials, other poultry slaughter products ;Agricultural poultry by-products suitable for human consumption ;Frozen poultry meat, including for baby food ;Agricultural poultry fats ; Chilled poultry meat, including for children</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.28.		<p>supply ;Meat products food, including from poultry meat; Canned and prepared products from meat, offal and blood of animals, from poultry meat and offal; Processed and canned fish, crustaceans and mollusks</p> <p>;Fine and coarse flour and granules not fit for human consumption, and other products of fish or crustaceans, mollusks or other aquatic invertebrates, not elsewhere classified ;Crustaceans, mollusks and other aquatic invertebrates, frozen, processed or preserved; Fish otherwise prepared or preserved; caviar and caviar substitutes ;Fresh, chilled or frozen fish products ;Processed and canned potatoes ;Potatoes processed and</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.28.		canned ;Juice products from fruits and vegetables ;Juice products from fruits and vegetables (except juices) ;Juices from fruits and vegetables ;Fruits, vegetables and mushrooms, processed and canned, not included in other groups canned; Processed and canned vegetables (except potatoes) and mushrooms; Oils and fats; Vegetable waxes (other than triglycerides), degras, wastes (residues) from the processing of substances containing fats or animal or vegetable waxes; Animal and vegetable fats and oils and their fractions hydrogenated and interesterified, but not further processed ; Vegetable oils and their				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.28.		fractions refined, but not subjected to chemical modification; Cake and other solid residues of vegetable fats or oils; flour of fine and coarse grinding from seeds or oilseeds ; Cotton lint ; Vegetable oils and their fractions, unrefined ; Animal oils and fats and their fractions, unrefined ;Margarine, vegetable-and-cream and vegetable-fat spreads, melted vegetable-and-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Margarine, vegetable-and-cream and vegetable-fat spreads, melted vegetable-and-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers,				



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.28		substitutes cocoa butter ;Milk and dairy products ;Other dairy products ;Butter, butter pastes, melted butter, milk fat, melted vegetable spreads and mixtures;Cheese, cheese products and cottage cheese ; Milk, except for raw milk, cream ; Dried milk and cream, sublimated ;Ice cream ;Ice cream ;Products of flour-grinding production ;Bran, chaff and other waste from the processing of grain crops ;Cereals, wholemeal flour, granules and other products from cereals; Flour from cereals, vegetables and other vegetable cultures; mixtures thereof Rice semi-husked or fully husked, hulled or crushed ; Starches and starch products ; Starch production wastes and similar wastes ;				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.28.		Starches And starch products; sugar and sugar syrups not included in other groups; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Rusk products and cookies; flour confectionery, cakes and pastries of long shelf life; Rusk products and biscuits; pasta, pasta, couscous and similar flour products ;Pasta, couscous and similar flour products ;Sugar ;Beet pulp, bagasse and other by- products of sugar production ; Raw sugar, white beet or cane sugar, syrup and sugar				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.28.		maple, molasses; Cocoa, chocolate and sugar confectionery ; Husks, shells, rinds and other wastes of cocoa beans ;Chocolate and sugar confectionery products ;Fat- free or full-fat cocoa paste, cocoa butter and its fractions, cocoa powder ;Processed tea and coffee ;Processed tea and coffee ;Condiments and spices ;Processed spices ;Prepared food products and meals ;Food products ready-made and meals ;Baby food and dietary products ;Baby food and dietary products ;Other food products not included in other groups ;Soups, eggs, yeast and other food products; extracts and juices from meat, fish and aquatic invertebrates;				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.28.		alfalfa ;Feed ready for farm animals (except flour and alfalfa pellets) ;Distilled and rectified alcoholic beverages ;Distilled and rectified alcoholic beverages ;Grape wines ;Grape wines, including fresh grapes; grape must; wine sludge; wine stone; cider and other fruit wines ;fermented beverages (for example, cider, mead) other; mixtures of beverages containing alcohol; Other fermented non-distilled beverages ;Vermouth and other flavored grape wines ;Beer ;Waste of brewing or winemaking ;Beer other than brewery waste ;Malt ;				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.28.		Malt ;Drinks non-alcoholic; mineral waters and other bottled drinking waters ;Mineral waters and soft drinks				
1.29.	Instructions for using the kit of reagents for the detection of genetically modified soybean DNA in food and animal feed by polymerase chain reaction (PCR) with hybridization- fluorescence detection "AmpliSens-GM soya-FL". FBUN CRI Epidemiology of Rospotrebnadzor; Molecular biological research; polymerase chain reaction (PCR) method (PCR)	Grain crops (except rice), leguminous crops, oilseeds ;Sugar cane ;Tobacco raw ;Fibrous spinning crops ;Other annual crops ;Grapes ;Tropical and subtropical fruits ;Fruits of citrus crops ;Fruits of pome and stone fruits ;Fruits of other fruit trees, shrubs and nuts ;Oilseeds ;Beverage crops ;Spices and plants used in	01.11;01.12;01.13;01.1 4;01.15;01.16;01.19;0 1.21;01.22;01.23;01.24 ;01.25;01.26;01.27;01. 28;01.29;01.30;01.41.2 ;01.45.2;01.47.2;02.10. 1;02.10.3;02.30.3;03.1 1.2;03.11.3;03.11.4;03. 12.2;03.21.2;03.21.3;0 3.21.5;03.22.2;03.22.4; 10.11;10.11.1;10.11.2; 10.11.3; 10.11.5; 10.11. 6;10.12;10.12.5;10.12. 4;10.12.2;10.12.3;10.1 2.1;10.13;10.13.1;10.2 0;10.20.4;10.20.3;10.2 0.2;10.20.1;10.31;10.3 1.1;10.32;10.32.2;10.3 2.1;	0201;0202;0203;0204;0 20500;0206;0207;0208; 0209;0210;0301;0302;0 303;0304;0305;0306;03 07;0308;0309;0401;040 2;0403;0404;0405;0406; 0407;0408;0409000000; 0410;0504000000;0505; 0506;0511;0601;0602;0 603;0604;0701;0702000 00;0703;0704;0705;070 6;070700;0708;0709;07 10;0711;0712;0713;071 4;0801;0802;0803;0804; 0805;0806;0807;0808;0 809;0810;0811;0812;08 13;0814000000;0901;09 02;0903000000;0904;09 05;0906;0907;0908;090 9;0910;1001;1002;1003; 1004;1005;	Genetic element P-rbcS  CS-pat genetic element  Genetic element P-AHAS	detected/not detected - detected/not detected - detected/not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.29.		perfumes and pharmacy ;Other perennial crops ;Vegetable materials: live plants; bulbs, corms and rhizomes; layering and cuttings; mycelium; Raw milk of cattle; Raw sheep and goat milk; Fresh eggs in shell; Seedlings, seedlings of trees and shrubs, seeds of trees and shrubs; Forest trees ;Parts of plants, grasses, mosses and lichens suitable for ornamental purposes ;Fresh or chilled marine fish, other than fish products ;Crustaceans, not frozen, which are not fish farming products; Mollusks and other aquatic invertebrates, live, fresh or chilled, which are not fish farming products; Fresh or chilled freshwater fish, which are not fish farming products;	10.39;10.39.3;10.39.2; 10.39.1;10.41;10.41.7; 10.41.6; 10.41.5; 10.41. 4;10.41.3;10.41.2;10.4 1.1;10.42;10.42.1;10.5 1;10.51.5;10.51.3;10.5 1.4;10.51.1;10.51.2;10. 52;10.52.1;10.61;10.61 4;10.61.3;10.61.2;10.6 1.1;10.62;10.62.2;10.6 2.1;10.71;10.71.1;10.7 2;10.72.1;10.73;10.73. 1;10.81;10.81.2;10.81. 1;10.82;10.82.3;10.82. 2;10.82.1;10.83;10.83. 1;10.84;10.84.2;10.85; 10.85.1;10.86;10.86.1; 10.89;10.89.1;10.91;10 .91.2;10.91.1;10.92;10. 92.1;11.01;11.01.1;11. 02;11.02.1;11.02.2;11. 03;11.03.1;11.04;11.04 .1; 11.05; 11.05.2; 11.05. 1;11.06;11.06.1;11.07; 11.07.1	1006;1007;1008;110100 ;1102;1103;1104;1105;1 106;1107;1108;1109000 000;1201;1202;1203000 000;120400;1205;12060 0;1207;1208;1209;1210; 1211;1212;1213000000; 1214;1301;1302;1501;1 502;150300;1504;15050 0;1506000000;1507;150 8;1509;1510;1511;1512; 1513;1514;1515;1516;1 517;151800;152000000 0;1521;160100;1602;16 0300;1604;1605;1701;1 702;1703;1704;1801000 000;1802000000;1803;1 804000000;1805000000 ;1806;1901;1902;19030 00000;1904;1905;2001; 2002;2003;2004;2005;2 00600;2007;2008;2009; 2101;2102;2103;2104;2 10500;2106;2201;2202; 220300;2204;2205;2206 00;2301;2302;2303;230 400000;2305000000;23 06;		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.29.		Fish sea fresh or chilled, which is a product of fish farming ;Non-frozen marine crustaceans, which are products of fish farming ;Sea fish products ;Fresh or chilled freshwater fish products ;Freshwater fish products ; Meat and other products of slaughter, including canned meat ; Meat of cattle, pork, mutton, goat meat, horse meat and meat of other animals of the equine family, venison and meat of other animals of the deer (deer) family, fresh, cooled or chilled ; Edible offal of cattle, pigs, sheep, goats, horses, donkeys, mules, hinnies and other animals of the equine family, deer and other animals of the deer family (deer) fresh, cooled		230700;230800;2309;2923		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.29.		<p>or chilled, including number for baby food ;Meat and edible offal, frozen, including for baby food ;Fats of cattle, sheep, goats and pigs ;Offal not suitable for human consumption, unprocessed ;Farm poultry meat and other slaughter products, including canned ;Down and feather raw materials, other poultry slaughter products ;Agricultural poultry by-products suitable for human consumption ;Frozen poultry meat, including for baby food ;Agricultural poultry fats ;Chilled poultry meat, including for baby food ;Food meat products, including poultry meat ;Canned and prepared products from meat, by-products and</p>				



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.29.		<p>blood animals, meat and poultry by-products; Processed and canned fish, crustaceans and molluscs ;Fine and coarse flour and granules not fit for human consumption, and other products of fish or crustaceans, molluscs or other aquatic invertebrates, not elsewhere classified ;Crustaceans, mollusks and other aquatic invertebrates, frozen, processed or preserved; Fish otherwise prepared or preserved; caviar and caviar substitutes ;Fresh, chilled or frozen fish products ;Processed and canned potatoes ;Potato processed and canned ;Juice products from fruits and vegetables ; Juice products from fruits and vegetables (except</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.29		juices) ;Juices from fruits and vegetables ;Fruits, vegetables and mushrooms, processed and canned, not included in other groups; Raw vegetable raw materials, vegetable waste and residues, by-products; Fruits and nuts, processed and canned; Vegetables (except potatoes) and mushrooms, processed and canned; Oils and fats ;Vegetable waxes (other than triglycerides), degreas, wastes (residues) from the processing of substances containing fats or animal or vegetable waxes ;Animal and vegetable fats and oils and their fractions, hydrogenated and interesterified, but not further processed ;Vegetable oils and their fractions, refined but not chemically modified; Cake and other solid residues of vegetable fats or				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.29		oils; fine flour and coarsely ground from seeds or oilseeds ; Cotton lint ; Vegetable oils and their fractions, unrefined ; Animal oils and fats and their fractions, unrefined ;Margarine, vegetable-and-cream and vegetable-fat spreads, melted vegetable-and-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Margarine, vegetable-and-cream and vegetable-fat spreads, melted vegetable-and-cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ; Milk and dairy products ; Other dairy products ; Butter, butter pastes,				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.29.		<p>oil ghee, fat milk, spreads and baked creamy vegetable mixtures; Cheeses, cheese products and cottage cheese ; Milk, except for raw milk, cream ; Dried milk and cream, sublimated ;Ice cream ;Ice cream ;Products of flour-grinding production ;Bran, chaff and other waste from the processing of grain crops ;Cereals, wholemeal flour, granules and other products from cereals; Flour from cereals, vegetables and other vegetable cultures; mixtures thereof Rice semi-husked or fully husked, hulled or crushed ;Starches and starch products ;Starch production wastes and similar wastes ; Starches and starch products; sugar and sugar syrups n.e.c. ;Products</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.29.		bakery; flour confectionery, cakes and pastries of non-durable storage; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Rusk products and cookies; flour confectionery, cakes and pastries of long shelf life; Rusk products and biscuits; pasta, pasta, couscous and similar flour products ;Pasta, couscous and similar flour products ;Sugar ;Beet pulp, bagasse and other by- products of sugar production ; Raw sugar, white beet or cane sugar, maple syrup and sugar, molasses ; Cocoa, chocolate and sugary confectionery products ; Husk, shell, peel and other waste of cocoa beans;				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.29.		Chocolate and confectionery sugary products; Fat-free or full-fat cocoa paste, cocoa butter and its fractions, cocoa powder; Processed tea and coffee; Processed tea and coffee; Condiments and spices; Processed spices; Prepared food products and dishes ;Food products ready-made and meals ;Baby food and dietary products ;Baby food and dietary products ;Other food products not included in other groups ;Soups, eggs, yeast and other food products; extracts and juices from meat, fish and aquatic invertebrates ;Food prepared for farm animals ;Coarse flour and granules from alfalfa ;Fodder prepared for farm animals (except flour and granules from alfalfa);				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.29.		animals; Food ready for non-productive animals ;Distilled and rectified alcoholic beverages ;Distilled and rectified alcoholic beverages ;Grape wines ;Grape wines, including fresh grapes; grape must; wine sludge; wine stone; cider and other fruit wines ;fermented beverages (for example, cider, mead) other; mixtures of beverages containing alcohol; Other fermented non-distilled beverages ;Vermouth and other flavored grape wines ;Beer ;Waste of brewing or winemaking ;Beer other than brewery waste ;Malt ; Malt ; Soft drinks; mineral waters and other bottled drinking waters ;Mineral waters and				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.29.		soft drinks				
1.30.	Instructions for use reagent kit for identification of DNA lines genetically modified corn 3272, MON88017, Bt-11, 5307 and MIR162 in products food, feed for animal and vegetable raw materials by PCR method hybridization-fluorescence detection "AmpliSense GM corn-line-3-FL". FBUN CRI Epidemiology Rospotrebnadzor; Molecular but-biological research method polymerase chain reactions (PCR) (PCR)	Cereal crops (except rice), pulses, seeds oilseeds ;Rice shelled ;Vegetables and melon cultures, roots and tubers ;Sugar cane ;Tobacco raw ;Culture fiber spinning ;Cultures annual other ;Grapes ;Fruits tropical and subtropical ;Fruits citrus crops ;Fruits pome and stone fruits crops; Fruits of other fruit trees, shrubs and nuts ;Fruits oilseeds ;Crops for production drinks ;Spices and plants used in perfumery and pharmacy ;Perennial crops Other materials herbal: plants alive; bulbs, corms and	01.11;01.12;01.13;01.14;01.15;01.16;01.19;01.21;01.22;01.23;01.24;01.25;01.26;01.27;01.28;01.29;01.30;01.41.2;01.45.2;01.47.2;02.10.1;02.10.3;02.30.3;03.11.2;03.11.3;03.11.4;03.12.2;03.21.2;03.21.3;03.21.5;03.22.2;03.22.4;10.11;10.11.1;10.11.2;10.11.3; 10.11.5; 10.11.6;10.12;10.12.5;10.12.4;10.12.2;10.12.3;10.21;10.13;10.13.1;10.20;10.20.4;10.20.3;10.20.2;10.20.1;10.31;10.31.1;10.32;10.32.2;10.32.1;10.39;10.39.3;10.39.2;10.39.1;10.41;10.41.7;10.41.6;10.41.5;10.41.4;10.41.3;10.41.2;10.41.1;10.42;10.42.1;10.51;10.51.5;	0201;0202;0203;0204;020500;0206;0207;0208;0209;0210;0301;0302;0303;0304;0305;0306;0307;0308;0309;0401;0402;0403;0404;0405;0406;0407;0408;0409000000;0410;0504000000;0505;0506;0511;0601;0602;0603;0604;0701;07020000;0703;0704;0705;0706;070700;0708;0709;0710;0711;0712;0713;0714;0801;0802;0803;0804;0805;0806;0807;0808;0809;0810;0811;0812;0813;0814000000;0901;0902;0903000000;0904;0905;0906;0907;0908;0909;0910;1001;1002;1003;1004;1005;1006;1007;1008;110100;1102;1103;1104;1105;1106;1107;1108;1109000000;1201;1202;1203000000;120400;1205;120600;	GM corn line 3272  GM corn line 5307  GM maize line Bt11  GM corn line MIR162  GM corn line MON 88017	detected/not detected -  detected/not detected -  detected/not detected -  detected/not detected -  detected/not detected -



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.30.		rhizomes; layering and cuttings; mycelium; Raw milk of cattle; Raw sheep and goat milk; Fresh eggs in shell; Seedlings, seedlings of trees and shrubs, seeds of trees and shrubs; Forest trees ;Parts of plants, grasses, mosses and lichens suitable for ornamental purposes ;Fresh or chilled marine fish, other than fish products ;Crustaceans, not frozen, which are not aquaculture products ;Mollusks and other aquatic invertebrates, live, fresh or chilled, which are not aquaculture products ;Fresh or chilled freshwater fish, which are not aquaculture products ;Sea fish, fresh or chilled, which is aquaculture products ; Non-frozen marine crustaceans, which are products of fish farming;	10.51.3;10.51.4;10.51.1;10.51.2;10.52;10.52.1;10.61;10.61.4;10.61.3;10.61.2;10.61.1;10.62;10.62.2;10.62.1;10.71;10.71.1;10.72;10.72.1;10.73;10.73.1;10.81;10.81.2;10.81.1;10.82;10.82.3;10.82.2;10.82.1;10.83;10.83.1;10.84;10.84.2;10.85;10.85.1;10.86;10.86.1;10.89;10.89.1;10.91;10.91.2;10.91.1;10.92;10.92.1;11.01;11.01.1;11.02;11.02.1;11.02.2; 11.03;11.03.1;11.04;11.04.1;11.05;11.05.2;11.05.1;11.06;11.06.1;11.07;11.07.1	1207;1208;1209;1210;1211;1212;1213000000;1214;1301;1302;1501;1502;150300;1504;150500;1506000000;1507;1508;1509;1510;1511;1512;1513;1514;1515;1516;1517;151800;1520000000;1521;160100;1602;160300;1604;1605;1701;1702;1703;1704;1801000000;1802000000;1803;1804000000;1805000000;1806;1901;1902;19030000;1904;1905;2001;2002;2003;2004;2005;200600;2007;2008;2009;2101;2102;2103;2104;210500;2106;2201;2202;220300;2204;2205;220600;2301;2302;2303;230400000;2305000000;2306;230700;230800;2309;2923		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.30.		<p>Products fish breeding sea ;Fish fresh or chilled, freshwater, which is a fish farming product ;Freshwater fish products</p> <p>; Meat and other products of slaughter, including canned meat ; Meat of cattle, pork, mutton, goat meat, horse meat and meat of other animals of the equine family, venison and meat of other animals of the deer (deer) family, fresh, cooled or chilled</p> <p>; Edible offal of cattle, pigs, sheep, goats, horses, donkeys, mules, hinnies and other animals of the equine family, deer and other animals of the deer family (deer) fresh, cooled or chilled, including number for baby food</p> <p>;Frozen meat and edible offal, including for baby food ;Large fats</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.30.		<p>horned cattle, sheep, goats and pigs ;Offal not suitable for human consumption, unprocessed ;Farm poultry meat and other slaughter products, including canned ;Down and feather raw materials, other poultry slaughter products ;Agricultural poultry by-products suitable for human consumption ;Frozen poultry meat, including for baby food ;Agricultural poultry fats ;Chilled poultry meat, including for baby food ;Food meat products, including from poultry meat ;Canned and prepared products from meat, by-products and blood of animals, from poultry meat and by-products ;Processed and canned fish, crustaceans and mollusks ;Flour of the fine and coarse</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.30.		<p>grinding and granules, suitable for human consumption, and other products of fish or crustaceans, mollusks or other aquatic invertebrates, not included in other groups; Crustaceans, mollusks and other aquatic invertebrates, frozen, processed or preserved; Fish otherwise prepared or preserved; caviar and caviar substitutes ;Fresh, chilled or frozen fish products ;Processed and canned potatoes ;Potato processed and canned ;Juice products from fruits and vegetables ;Juice products from fruits and vegetables (except juices) ;Juices from fruits and vegetables ;Fruits, vegetables and mushrooms, processed and canned, not included in other groups ;Raw materials</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.30.		vegetable, waste and Vegetable residues, by- products ;Fruits and nuts, processed and canned ;Vegetables (except potatoes) and mushrooms, processed and canned ;Oils and fats ;Vegetable waxes (except for triglycerides), degreas, waste (residues) from the processing of substances containing fats or animal or vegetable waxes; Animal and vegetable fats and oils and their fractions, hydrogenated and interesterified, but not further processed ;Vegetable oils and their fractions, refined but not chemically modified; Cake and other solid residues of vegetable fats or oils; flour of fine and coarse grinding from seeds or oilseeds ;Lint cotton ;Vegetable oils and their fractions, unrefined ;Oils and				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.30		fats animals and their fractions unrefined ;Margarine, vegetable-and- cream and vegetable-fat spreads, melted vegetable-and- cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Margarine, vegetable-and- cream and vegetable-fat spreads, melted vegetable-and- cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Milk and dairy products ;Other dairy products ;Butter, butter pastes, melted butter, milk fat, melted vegetable spreads and mixtures;Cheese, cheese products and cottage cheese ;Milk, other than raw milk,				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.30.		cream ;Milk and cream dry, sublimated ;Ice cream ;Ice cream ;Products of flour-grinding production ;Bran, chaff and other waste from the processing of grain crops ;Cereals, whole meal flour, granules and other products from cereals; Flour from cereals, vegetables and other vegetable cultures; mixtures thereof Rice semi-husked or fully husked, hulled or crushed ;Starches and starch products ;Starch production wastes and similar wastes ; Starches and starch products; sugar and sugar syrups not included in other groups; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Bakery products; flour confectionery, cakes				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.30.		<p>and cakes of non-durable storage; Rusk products and biscuits; flour confectionery, cakes and pastries of long shelf life; Rusk products and biscuits; pasta, pasta, couscous and similar flour products ;Pasta, couscous and similar flour products ;Sugar ;Beet pulp, bagasse and other by-products of sugar production ; Raw sugar, white beet or cane sugar, maple syrup and sugar, molasses ; Cocoa, chocolate and sugary confectionery products ; Husks, shells, rinds and other wastes of cocoa beans ;Chocolate and sugar confectionery ;Cocoa paste, fat-free or full-fat, cocoa butter and its fractions, cocoa powder;Tea and coffee</p>				



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.30		<p>processed; Tea and coffee processed ;Seasonings and spices ;Processed spices ;Food products prepared and dishes ;Food products ready-made and meals ;Baby food and dietary products ;Baby food and dietary products ;Other food products not included in other groups ;Soups, eggs, yeast and other food products; extracts and juices from meat, fish and aquatic invertebrates; Feeds prepared for farm animals; Coarse flour and granules from alfalfa; Feeds prepared for farm animals (except flour and granules from alfalfa); ;Distilled and rectified alcoholic beverages ;Alcoholic beverages</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.30.		distilled and rectified; Grape wines; Grape wines, including those made from fresh grapes; grape must; wine sludge; wine stone; cider and other fruit wines ;fermented beverages (for example, cider, mead) other; mixtures of beverages containing alcohol; Other fermented non-distilled beverages ;Vermouth and other flavored grape wines ;Beer ;Waste of brewing or winemaking ;Beer other than brewery waste ;Malt ; Malt ; Soft drinks; mineral waters and other bottled drinking waters ;Mineral waters and soft drinks				

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH( TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.31.	Instructions for use of the test system "Plant / 35S + FMV / NOS screening" for the detection of GMOs of plant origin by polymerase chain reaction. Synthol; Molecularbiological research; polymerase chain reaction (PCR) method (PCR)	Grain crops (except rice), leguminous crops, oilseeds ;Sugar cane ;Tobacco raw ;Fibrous spinning crops ;Other annual crops ;Grapes ;Tropical and subtropical fruits ;Fruits of citrus crops ;Fruits of pome and stone fruits ;Fruits of other fruit trees, shrubs and nuts ;Oilseeds ;Beverage crops ;Spices and plants used in perfumery and pharmacy ;Other perennial crops ;Vegetable materials: live plants; bulbs, corms and rhizomes; layering and cuttings; mycelium; Raw milk of cattle; Raw milk of sheep and	01.11;01.12;01.13;01.14;01.15;01.16;01.19;01.21;01.22;01.23;01.24;01.25;01.26;01.27;01.28;01.29;01.30;01.41.2;01.45.2;01.47.2;02.10.1;02.10.3;02.30.3;03.11.2;03.11.3;03.11.4;03.12.2;03.21.2;03.21.3;03.21.5;03.22.2;03.22.4;10.11;10.11.1;10.11.2;10.11.3; 10.11.5; 10.11. 6;10.12;10.12.5;10.12.4;10.12.2;10.12.3;10.12.1;10.13;10.13.1;10.20;10.20.4;10.20.3;10.20.2;10.20.1;10.31;10.31.1;10.32;10.32.2;10.32.1;10.39;10.39.3;10.39.2;10.39.1;10.41;10.41.7;10.41.6;10.41.5;10.41.4;10.41.3;10.41.2;10.41.1;10.42;10.42.1;10.51;10.51.5;10.51.3;10.51.4;10.51.1;10.51.2;10.52;10.52.1;10.61;10.61.4;10.61.3;10.61.2;	0201;0202;0203;0204;020500;0206;0207;0208;0209;0210;0301;0302;0303;0304;0305;0306;0307;0308;0309;0401;0402;0403;0404;0405;0406;0407;0408;0409000000;0410;0504000000;0505;0506;0511;0601;0602;0603;0604;0701;07020000;0703;0704;0705;0706;070700;0708;0709;0710;0711;0712;0713;0714;0801;0802;0803;0804;0805;0806;0807;0808;0809;0810;0811;0812;0813;0814000000;0901;0902;0903000000;0904;0905;0906;0907;0908;0909;0910;1001;1002;1003;1004;1005;1006;1007;1008;110100;1102;1103;1104;1105;1106;1107;1108;1109000000;1201;1202;1203000000;120400;1205;120600;1207;1208;1209;1210;1211;1212;1213000000;1214;1301;1302;1501;1502;150300;1504;	Genetic element p35S,FMV  tNOS genetic element  plant DNA	detected/not detected -  detected/not detected -  detected/not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.31		goat ;Eggs in shell fresh; Seedlings, seedlings of trees and shrubs, seeds of trees and shrubs; Forest trees ;Parts of plants, grasses, mosses and lichens suitable for ornamental purposes ;Fresh or chilled marine fish, other than fish products ;Crustaceans, not frozen, which are not aquaculture products ;Mollusks and other aquatic invertebrates, live, fresh or chilled, which are not aquaculture products ;Fresh or chilled freshwater fish, which are not aquaculture products ;Sea fish, fresh or chilled, which is aquaculture products ;Non-frozen marine crustaceans, which are products of fish farming ;Sea fish products ;Fish fresh or chilled, freshwater, which are	10.61.1;10.62;10.62.2; 10.62.1;10.71;10.71.1; 10.72;10.72.1;10.73;10 .73.1;10.81;10.81.2;10. 81.1;10.82;10.82.3;10. 82.2;10.82.1;10.83;10. 83.1;10.84;10.84.2;10. 85;10.85.1;10.86;10.86 .1;10.89;10.89.1;10.91 ;10.91.2;10.91.1;10.92 ;10.92.1;11.01;11.01.1 ;11.02;11.02.1;11.02.2 ;11.03;11.03.1;11.04;1 1.04.1;11.05;11.05.2;1 1.05.1;11.06;11.06.1;1 1.07;11.07.1	150500;1506000000;15 07;1508;1509;1510;151 1;1512;1513;1514;1515; 1516;1517;151800;1520 000000;1521;160100;16 02;160300;1604;1605;1 701;1702;1703;1704;18 01000000;1802000000; 1803;1804000000;1805 000000;1806;1901;1902 ;1903000000;1904;1905 ;2001;2002;2003;2004;2 005;200600;2007;2008; 2009;2101;2102;2103;2 104;210500;2106;2201; 2202;220300;2204;2205 ;220600;2301;2302;230 3;2304000000;23050000 00;2306;230700;230800 ;2309;2923		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.31.		<p>fish farming ;Products fish-breeding freshwater ; Meat and other products of slaughter, including canned meat ; Meat of cattle, pork, mutton, goat meat, horse meat and meat of other animals of the equine family, venison and meat of other animals of the deer (deer) family, fresh, cooled or chilled ; Edible offal of cattle, pigs, sheep, goats, horses, donkeys, mules, hinnies and other animals of the equine family, deer and other animals of the deer family (deer) fresh, cooled or chilled, including number for baby food ;Meat and edible offal, frozen, including for baby food; Fats of cattle, sheep, goats and pigs; Offal not suitable for human consumption, unprocessed;</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.31.		Meat agricultural poultry and other products of slaughter, including canned; Feather and down raw materials, other products of slaughter of poultry ;Agricultural poultry by-products suitable for human consumption ;Frozen poultry meat, including for baby food ;Agricultural poultry fats ;Chilled poultry meat, including for baby food ;Food meat products, including from poultry meat ;Canned and prepared products from meat, by-products and blood of animals, from poultry meat and by-products ;Processed and canned fish, crustaceans and mollusks ;Fine and coarse flour and granules not fit for human consumption and other products of fish or crustaceans,				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.31.		shellfish or other aquatic invertebrates n.e.c. ;Crustaceans, mollusks and other aquatic invertebrates, frozen, processed or preserved ;Fish prepared or otherwise preserved; caviar and caviar substitutes ;Fresh, chilled or frozen fish products ;Processed and canned potatoes ;Potato processed and canned ;Juice products from fruits and vegetables ;Juice products from fruits and vegetables (except juices) ;Juices from fruits and vegetables ;Fruits, vegetables and mushrooms, processed and canned, not included in other groups				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.31.		<p>canned ;Vegetables (except potatoes) and processed and canned mushrooms ;Oils and fats ;Vegetable waxes (except triglycerides), degreas, wastes (residues) from the processing of substances containing fats or animal or vegetable waxes ;Animal and vegetable fats and oils and their fractions, hydrogenated and interesterified but not further processed ;Vegetable oils and their fractions, refined but not chemically modified; Cake and other solid residues of vegetable fats or oils; flour of fine and coarse grinding from seeds or oilseeds ; Cotton lint ; Vegetable oils and their fractions, unrefined ; Animal oils and fats and their fractions, unrefined ;Margarine, vegetable-and-cream spreads and</p>				



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.31		vegetable fat, mixtures rendered vegetable-and-cream and vegetable-fat, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Margarine, vegetable-and- cream and vegetable-fat spreads, melted vegetable-and- cream and vegetable-fat mixtures, special purpose fats, milk fat substitutes, equivalents, improvers, cocoa butter substitutes ;Milk and dairy products ;Other dairy products ;Butter, butter pastes, melted butter, milk fat, melted vegetable spreads and mixtures;Cheese, cheese products and cottage cheese ; Milk, except for raw milk, cream ; Dried milk and cream, sublimated ;Ice cream ;Ice cream ;Products flour-grinding				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.31.		cereal production ;Bran, chaff and other waste from the processing of grain crops ;Cereals, wholemeal flour, granules and other products from cereals; Flour from cereals, vegetables and other vegetable cultures; mixtures thereof Rice semi-husked or fully husked, hulled or crushed ;Starches and starch products ;Starch production wastes and similar wastes ; Starches and starch products; sugar and sugar syrups not included in other groups; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Bakery products; flour confectionery, cakes and pastries of non-durable storage; Rusk products and cookies; flour confectionery, cakes				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.31.		<p>and long lasting cakes storage; Rusk products and biscuits; pasta, pasta, couscous and similar flour products ;Pasta, couscous and similar flour products ;Sugar ;Beet pulp, bagasse and other by-products of sugar production ; Raw sugar, white beet or cane sugar, maple syrup and sugar, molasses ; Cocoa, chocolate and sugary confectionery products ; Husks, shells, rinds and other wastes of cocoa beans ;Chocolate and sugar confectionery ;Fat-free or full-fat cocoa paste, cocoa butter and its fractions, cocoa powder ;Processed tea and coffee ;Processed tea and coffee ;Condiments and spices ;Processed spices ;Products</p>				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.31.		food ready and meals ;Food products ready-made and meals ;Baby food and dietary products ;Baby food and dietary products ;Other food products not included in other groups ;Soups, eggs, yeast and other food products; extracts and juices from meat, fish and aquatic invertebrates; Feeds prepared for farm animals; Coarse flour and granules from alfalfa; Feeds prepared for farm animals (except flour and granules from alfalfa); ;Distilled and rectified alcoholic beverages ;Distilled and rectified alcoholic beverages ;Grape wines ;Grape wines, including from				

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH (TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.31.		fresh grapes; must grape; wine sludge; wine stone; cider and other fruit wines ;fermented beverages (for example, cider, mead) other; mixtures of beverages containing alcohol; Other fermented non-distilled beverages ;Vermouth and other flavored grape wines ;Beer ;Waste of brewing or winemaking ;Beer other than brewery waste ;Malt ; Malt ; Soft drinks; mineral waters and other bottled drinking waters ;Mineral waters and soft drinks				
1.32.	Inv. No. 91-2020 MR VNIKR Guidelines for the detection and identification of the bean weevil Acanthoscelides	Butterflies, beetles and other insects; Dried legume vegetables (legume crops); Soy beans	01.49.19.473;01.11.7;0 1.11.81	0713;1201	Bean weevil Acanthoscelides obtectus (Say)	detected / not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.32.	obtectus (Say). FGBU "VNIKR", 2020;Microscopy;othermicroscopy methods					
1.33.	Inv. No. 42-2020 MR VNIKR Guidelines to identify and identification of bread common sawfly Cephus pygmeus (Linnaeus). FGBU "VNIKR", 2020, p.1, 2, 3, 5, 6, 7, 8, 9, 10;Microscopy;others microscopy methods	Butterflies, beetles and others insects ;Crops cereals (except rice), legumes, seeds oilseeds ;Fodder crops	01.49.19.473;01.11;01. 19.1	121300000;0602	Bread Sawfly common Cephus pygmeus (Linnaeus)	detected/revealed in unviable state/not detected -
1.34.	Inv. No. 124-2019 MR VNIKR Guidelines for the detection and identification of the causative agent of western pine gall-like rust Endocronartium harknessii (JP Moore) Y. Hiratsuka, VNIKR, 2019, p. 1, 2, 3, 4.2, 4.3; Microscopy; other	Plant materials: living plants; bulbs, corms and rhizomes; layering and cuttings; mycelium (Forest trees (saplings) );Timberraw	01.30;02.200602904100;	060290450 0;0602904700;4403	The causative agent of western pine gall-like rust Endocronartium harknessii (JP Moore) Y. Hiratsuka	detected / not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.34.	microscopy					
1.35.	Inv. No. 28-2015 MR VNIKR Guidelines to identify and identification of the eastern mealybug Pseudococcus citriculus. FGBU "VNIKR", 2015, 1, 2.1, 3.1, 3.2.1, 3.3, 4;Microscopy;other microscopy methods	Plant materials: live plants; bulbs, corms and rhizomes; layering and cuttings; myceliums (Forest trees (seedlings) ); Fruits citrus crops ;Grapes ;Fruits tropical and subtropical ;Butterflies, beetles and other insects ;Cut flowers and buds floral	01.30;01.23;01.21;01.2 2;01.49.19.473;01.19.2 1	0601;0602;0805;0806;0 804;0603	Eastern mealybug Pseudococcus citriculus (Green)	detected/revealed in unviable state/not detected -
1.36.	Inv. No. 24-2020 MR VNIKR Guidelines for detection and identification bamboo hood Dinoderus minutus (Fabricius). FGBU "VNIKR", 2020;Other studies (tests); methods of other studies (tests) without specification	Vegetable materials used primarily for weaving ;Spices and plants used in perfumery and pharmacy ;Cocoa beans ;Grain crops (except rice), leguminous crops, oilseeds ;Rice, not shelled;Sugar cane	01.29.30.110;01.28;01. 27.14;01.11;01.12;01.1 4;01.15;01.25.3;16.10; 01.49.19.473	1001;1002;1003;1004;1 005;1006;1007;1008;11 04;1212;1401;18010000 00;0801;0802;0803;080 310;0804;0805;0806;08 0610;080620;0813;0813 501900;0714;0904;0905 ;0906;0907;0908;0909;0 910;4403;9705	Bamboo hood Dinoderus minutus (Fabricius)	detected / not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.36.		raw ;Nuts, other than hazelnuts, peanuts and coconuts ;Timber, sawn and planed ;Butterflies, beetles and other insects				
1.37.	Inv. № 20-2020 MR VNIKR Guidelines for the identification and identification of the American fir sawfly Neodiprion abietis (Harris) FGBU "VNIKR", 2020, p.1, p.3, p.4, p.5, p.6, p.7, p.8; Microscopy; othermicroscopy methods	Forest trees ;Saplings of coniferous trees ;Seedlings of coniferous trees ;Christmas (New Year's) trees ;Butterflies, beetles and other insects	02.10.30; 02.10.11.210; 02.10.11.110; 01.29.20; 01.49.19.473	0602;060210;060220;06 0290;0604;9705	American fir sawfly Neodiprion abietis (Harris)	detected / detected in a non- viable state / not detected -
1.38.	Inv. No. 59-2020 MR VNIKR Guidelines for the detection and identification of the western cherry fly Rhagoletis indifferens Curran. FGBU "VNIKR", 2020, p. 1, p. 2,	Fruit and berry crops, including cuttings and layering; Butterflies, beetles and other insects; Other fruits of pome and stone fruits	01.30.10.130; 01.49.19. 473;01.24.2	0602;0809;9705	Western cherry fly Rhagoletis indifferens Curran	detected / detected in a non- viable state / not detected -



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.38.	p.3, p.5, p.6, p.7, p.8, p.9, p. 10; Microscopy; othermicroscopy methods					
1.39.	Inv. № 35-2020 MR VNIKR Guidelines for the detection and identification of the red and small mucoed Cryptolestes ferrugineus (Stephens) and Cryptolestes pusillus (Schönherr) FGBU "VNIKR", 2020, p.1, p.2, p.3, p.5, p.6, p.7, p.8, p.9, p10; Microscopy; othermicroscopy methods	Cereal crops (except rice), leguminous crops, oilseeds ;Rice, not shelled;Sugar corn;Seeds of pumpkin vegetable crops;Nuts, except for edible hazelnuts, peanuts and coconuts;Cereals, wholemeal flour, granules and other products from cereals; Flour from cereals, vegetables and other vegetable cultures; mixtures thereof; Flour, flakes and granules from potatoes, including dried potatoes; Malt ;Butterflies, beetles and other insects	01.11;01.12;01.13.39.1 20;01.13.60.160;01.25. 3;10.61.3;10.61.2;10.3 1.13;11.06.10;01.49.19 .473	1001;1002;1003;1004;1 005;1006;1007;110100; 1102;1103;1104;1105;1 106;1107;9705;0712901 100;0712901900;0813;1 00810000;1008210000; 1008290000;100860000 0;120791;1207999100;1 207501000;1207509000 ;120740;1207600000;12 07210000;1207290000; 1202;120400;120600;08 02	Lesser flour-eater Cryptolestes  Red flour-eater Cryptolestes ferrugineus (Stephens)	detected/revealed in non-viable/not identified -  detected/revealed in non-viable/not identified -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.40.	Inv. No. 25-2020 MR VNIKR Guidelines to identify and Surinamese identification flour eater <i>Oryzaephilus surinamensis</i> (Linnaeus). FGBU "VNIKR", 2020, p.1, p.3, p.4, p.5, p.6, p.7, p.8, p.9, p.10, item 11, p.12; Microscopy; other microscopy methods	Cereal crops (except rice), pulses, seeds oilseeds ;Rice shelled ;Nut nutmeg, mace and cardamom raw ;Nuts, except forest edible nuts, peanuts and coconut ; Grapes dried (raisins) ;Fruit dried other ;Mixes dried fruits (dry compote) ;Pome fruits dried fruits dried stone fruits ;Dried fruits ;Museum collections ;Butterflies, beetles and others insects ;Corn sugar	01.11;01.12;01.28.13;0 1.25.3;10.39.25.131;10 .39.25.139;10.39.25.13 4;10.39.25.133;10.39.2 5.132;10.39.25.130;91. 02.20;01.49.19.473;01. 13.39.120	0712901100;071290190 0;0908;1001;1002;1003; 1004;1005;1006;1007;1 008210000;1008290000 ;1008600000;110100;11 02;1103;1104;1105;110 6;1107;0801;0802;0803; 0804;0805;0806;080610 ;080620;0813;2008;200 820;200830;200840;200 850;200860;200870;230 6;9705	Suriname flour eater <i>Oryzaephilus surinamensis</i> (Linnaeus)	detected/revealed in unviable state/not detected -
1.41.	No. 66-2020 MR VNIKR Guidelines to identify and Iva identification <i>xanthiifolia</i> Nuttall FGBU "VNIKR", 2020, p.1, p.2, item 4. p.5, p.6, p.7 p.8, p.9 Clause 10; Other studies (tests); other methods research (testing)	Cereal crops (except rice), pulses, seeds oilseeds ;Rice shelled ;Seeds vegetables, except sugar beet seeds ;Sugar beet and seeds sugar beet ; Tobacco raw ;Culture fiber spinning;	01.11;01.12;01.13.6;01 .13.7;01.15;01.16;01.1 9.22;01.25.2;01.28;02. 30.3;10.41.4;10.61.1;1 0.61.3;10.61.4;10.81.2; 10.84.2; 11.06.1; 13.10. 2;08.92;91.02.20	0601;0602;0701;0703;0 706;0902;0904;0905;09 06;0907;0908;0909;091 0;1001;1002;1003;1004; 1005;1006;1007;1008;8 545110089;110100;110 2;1103;1104;1105;1106; 1107;1201;1202;120300 0000;120400;1205;1206 00;	<i>Cyclachena</i> cocklebur Iva <i>xanthiifolia</i> Nuttall ( <i>Cyclachaena</i> <i>xanthiifolia</i> (Nutt.) Fresen)	detected / not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.41.	without Refinements Seeds	flower crops ;Seeds of fruit crops ;Spices and plants used in perfumery and pharmacy; Parts of plants, herbs, mosses and lichens suitable for ornamental purposes; Cake and other solid residues of vegetable fats or oils; flour of fine and coarse grinding from seeds or oilseeds ;Rice semi-hulled or fully hulled, husked or crushed ;Groats, wholemeal flour, granules and other cereal products ;Beet pulp, bagasse and other by-products of sugar production ;Spices processed ; Malt ; Natural textile fibers, prepared for spinning ;Peat ;Museum collections		1207;1208;1209;120910 0000;1209300000;1211; 1212;1213000000;1214; 1401;9705;7314140000; 1404;0802;2703000000; 2301;2301100000;2301 200000;2302;2303;2304 00000;2304000001;230 4000009;2306;2401;310 1000000;5101;2530900 009		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.42.	Inv. No. 32-2020 MR VNIKR Methodological recommendations for the detection and identification of the field twig <i>Thlaspi arvense</i> L. FGBU "VNIKR", 2020, p.1, p.2, p.5, p.6, p.7 p.8, p.9 p.10, p.11, p.12; Other studies (tests); methods of other studies (tests) without specification	Paddy rice; Vegetable seeds other than sugar beet seeds ;Sugar beet and sugar beet seeds ;Unprocessed tobacco ;Fibrous spinning crops ;Flower seeds ;Seeds of fruit crops ;Spices and plants used in perfumery and pharmacy; Parts of plants, herbs, mosses and lichens suitable for ornamental purposes; Cake and other solid residues of vegetable fats or oils; flour of fine and coarse grinding from seeds or oilseeds ;Rice semi-hulled or fully hulled, husked or crushed ; Flour from cereals, vegetables and other vegetable crops; mixtures of them ;Cereals, wholemeal flour, granules and other products from cereals ;Bran, chaff and other waste from the processing of cereals ;Collections	01.12;01.13.6;01.13.7; 01.15;01.16;01.19.22;0 1.25.2;01.28;02.30.3;1 0.41.4;10.61.1;10.61.2; 10.61.3; 10.61.4; 91.02. 20;10.81.2;10.84.2;11. 06.1;13.10.2;08.92;01. eleven	0601;0602;0701;0703;0 706;0902;0904;0905;09 06;0907;0908;0909;091 0;1001;1002;1003;1004; 1005;1006;1007;1008;8 545110089;110100;110 2;1103;1104;1105;1106; 1107;1201;1202;120300 0000;120400;1205;1206 00;1207;1208;1209;120 9100000;1209300000;1 211;1212;1213000000;1 214;1401;9705;7314140 000;1404;0802;2703000 000;2301;2301100000;2 301200000;2302;2303;2 30400000;2304000001; 2304000009;2306;2401; 3101000000;5101	Yarutka field <i>Thlaspi arvense</i> L.	detected / detected in a non-viable state / not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.42.	museum ;Pulp	sugar beet, bagasse and other by-products of sugar production ;Spices processed ; Malt ; Natural textile fibers, prepared for spinning ; Peat ; Grain crops (except rice), legumes, oilseeds				
1.43.	Inv. No. 151-2018 MR VNIKR Guidelines for the detection and identification of trichodesma gray Trichodesma incanum (Bunge) DC.FGBU "VNIKR", 2018; Other studies (tests); methods of other studies (tests) without specification	Cereal crops (except rice), leguminous crops, oil seeds ;Sugar beet and sugar beet seeds ;Unprocessed tobacco ;Fibrous spinning crops ;Flower seeds ;Seeds of fruit crops ;Spices and plants used in perfumery and pharmacy ;Parts of plants, herbs, mosses and lichens suitable for ornamental	01.11;01.12;01.13.6;01 .13.7;01.15;01.16;01.1 9.22;01.25.2;01.28;02. 30.3;02.30.30;10.41.4; 10.61.1;10.61.2;10.61. 3;10.61.4;10.81.2;10.8 4.2;11.06.1;13.10.2;08. 92;91.02.20	0601;0602;0701;0703;0 706;0902;0904;0905;09 06;0907;0908;0909;091 0;1001;1002;1003;1004; 1005;1006;1007;1008;8 545110089;110100;110 2;1103;1104;1105;1106; 1107;1201;1202;120300 0000;120400;1205;1206 00;1207;1208;1209;120 9100000;1209300000;1 211;1212;1213000000;1 214;1401;9705;7314140 000;1404;0802;2703000 000;2301;2301100000;	Trichodesma gray Trichodesma incanum (Bunge) DC.	detected / not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.43.		purposes ;Parts of plants, herbs, mosses and lichens suitable for ornamental purposes ; Cake and other solid residues of vegetable fats or oils; flour of fine and coarse grinding from seeds or oilseeds ;Rice semi-hulled or fully hulled, husked or crushed ; Flour from cereals, vegetables and other vegetable crops; mixtures thereof ;Cereals, wholemeal flour, granules and other products from cereals ;Bran, chaff and other wastes from the processing of cereals ;Beet pulp, bagasse and other by-products of sugar production ;Spices processed ; Malt ; Natural textile fibers, prepared for spinning ;Peat ;Museum collections		2301200000;2302;2303; 2304000000;2304000001 ;2304000009;2306;2401 ;3101000000;5101		

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.44.	Inv. No. 21-2020 MR VNIKR Guidelines for the identification and identification of species of the Fusarium complex tricinctum species complex on grain crops. FGBU "VNIKR", 2020, p.1, p.2, p.3, p.4.2, p.4.3, p.4.4 p.4.5, p.4.6, p.4.7; Mycological tests; Biological	Wheat ; Corn ; Barley, rye and oats ; Sorghum, millet and other grains	01.11.1; 01.11.2; 01.11. 3;01.11.4	1001;1002;1003;1004;1 005;1007;1008210000;1 008290000;1008600000	Fusarium tricinctum (Corda) Sacc.  Fusarium acuminatum Ellis&Everh.  Fusarium avenaceum (Fr.) Sacc.	detected / not detected -  detected / not detected -  detected / not detected -
1.45.	GOST R 59653, p. 6; Biological methods; biological	Fruit cultures pome fruits; Fruit cultures stone fruits ; Berry crops ;Other fruit and berry crops ;Other fruit and berry crops, including cuttings and layering	01.30.10.131; 01.30.10. 132;01.30.10.133;01.3 0.10.139;01.30.10.130	0602	Appearance  Death of buds on shoots in the crown zone or in unbranched annuals  The presence of root shoots, drying of the main roots, freezing of the bark and cambium  Influx of root canker	corresponds / does not corresponds -  detected/not detected -  detected/not detected -  detected/not detected -

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTING) AND MEASUREMENTS	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.45.					Scion incompatibility and rootstock bole	detected/not detected -
1.46.	GOST R 59653, p. 6; Physical and mechanical; measurement of geometric parameters (length, width, thickness, area, resizing, angle)	Fruit and berry crops, including cuttings and layering ; Berry crops ; Other fruit and berry crops	01.30.10.130; 01.30.10.131; 01.30.10.132; 01.30.10.133; 01.30.10.139	0602	Lateral branches	detected/not detected -
					Appearance	corresponds / does not corresponds -
					Aging of tissues	corresponds / does not corresponds -
					The height of the lateral branches relative to the root	presence/absence 5 to 50 (cm)
					Above ground height	- 1 to 300 (cm)
					seedling height	- 10 to 300 (cm)
					stem height	- 10 to 200 (cm)
					Death of buds on shoots in the crown zone or in unbranched annuals	detected/not detected -



No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																						
1.46.					<table border="1"> <tr> <td>Diameter</td> <td>- 1 to 10 (cm)</td> </tr> <tr> <td>Diameter of the base of the above-ground part</td> <td>- 0.1 to 10.0 (cm)</td> </tr> <tr> <td>Shoot base diameter</td> <td>- 0.1 to 10.0 (cm)</td> </tr> <tr> <td>Stem base diameter</td> <td>- 0.1 to 10.0 (cm)</td> </tr> <tr> <td>Barrel diameter</td> <td>- 1.0 to 100.0 (mm)</td> </tr> <tr> <td>stem diameter</td> <td>- 0.1 to 10.0 (cm)</td> </tr> <tr> <td>Cassette cell diameter</td> <td>- from 2 to 50 (cm)</td> </tr> <tr> <td>Side branch length</td> <td>- from 5 to 150 (cm)</td> </tr> <tr> <td>Root system length</td> <td>- 5.0 to 50.0 (cm)</td> </tr> <tr> <td>Root length</td> <td>- 1 to 50 (cm)</td> </tr> <tr> <td>Uncut shoot length</td> <td>- 10 to 100 (cm)</td> </tr> </table>	Diameter	- 1 to 10 (cm)	Diameter of the base of the above-ground part	- 0.1 to 10.0 (cm)	Shoot base diameter	- 0.1 to 10.0 (cm)	Stem base diameter	- 0.1 to 10.0 (cm)	Barrel diameter	- 1.0 to 100.0 (mm)	stem diameter	- 0.1 to 10.0 (cm)	Cassette cell diameter	- from 2 to 50 (cm)	Side branch length	- from 5 to 150 (cm)	Root system length	- 5.0 to 50.0 (cm)	Root length	- 1 to 50 (cm)	Uncut shoot length	- 10 to 100 (cm)	
Diameter	- 1 to 10 (cm)																											
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Root length	- 1 to 50 (cm)																											
Uncut shoot length	- 10 to 100 (cm)																											

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																				
1.46.					<table border="1"> <tr> <td>Shoot length</td> <td>- from 2 to 150 (cm)</td> </tr> <tr> <td>Length of cuttings</td> <td>- 1 to 150 (cm)</td> </tr> <tr> <td>Gap between rootstock and scion</td> <td>found/not found -</td> </tr> <tr> <td>Rooting zone</td> <td>found/not found 1 to 20 (cm)</td> </tr> <tr> <td>Number of side shoots</td> <td>- from 1 to 20 (pcs)</td> </tr> <tr> <td>number of leaves</td> <td>- from 1 to 200 (pcs)</td> </tr> <tr> <td>Number of internodes</td> <td>- from 1 to 20 (pcs)</td> </tr> <tr> <td>Number of main roots</td> <td>- from 1 to 50 (pcs)</td> </tr> <tr> <td>Number of main shoots</td> <td>- from 1 to 20 (pcs)</td> </tr> <tr> <td>Number of shoots</td> <td>- from 1 to 15 (pcs)</td> </tr> </table>	Shoot length	- from 2 to 150 (cm)	Length of cuttings	- 1 to 150 (cm)	Gap between rootstock and scion	found/not found -	Rooting zone	found/not found 1 to 20 (cm)	Number of side shoots	- from 1 to 20 (pcs)	number of leaves	- from 1 to 200 (pcs)	Number of internodes	- from 1 to 20 (pcs)	Number of main roots	- from 1 to 50 (pcs)	Number of main shoots	- from 1 to 20 (pcs)	Number of shoots	- from 1 to 15 (pcs)	
Shoot length	- from 2 to 150 (cm)																									
Length of cuttings	- 1 to 150 (cm)																									
Gap between rootstock and scion	found/not found -																									
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Number of shoots	- from 1 to 15 (pcs)																									

No.	DOCUMENTS SETTING RULES AND METHODS OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION
1.46.					Number of developed leaves	- from 1 to 50 (pcs)
					Number of skeletal branches	- from 1 to 50 (pcs)
					Number of skeletal roots	- from 1 to 15 (pcs)
					Mechanical damage	corresponds / does not corresponds -
					Presence of callus	corresponds / does not corresponds 1 to 100 (%)
					The presence of competitors (shoots in the center of the crown, departing at an angle of less than 40°)	detected/not detected -
					The presence of root shoots, drying of the main roots, freezing of the bark and cambium	detected/not detected -
					The presence of a central crown conductor	detected/not detected presence/absence -
					The presence of a thorn left after pruning "on the crown"	detected/not detected

No.	DOCUMENTS SETTING RULES AND METHODS  OF RESEARCH(TESTI NG) AND MEASUREMENT S	OBJECT NAME	OKPD2 CODE	TN VED EAEU	DEFINED CHARACTERISTIC (INDEX)	RANGE OF DETERMINATION																
1.46.					<table border="1"> <tr> <td>The presence of a thorn left after pruning "on the crown"</td> <td>-</td> </tr> <tr> <td>Incompatibility of scion and rootstock trunk</td> <td>detected/not detected -</td> </tr> <tr> <td>Cassette cell volume</td> <td>- from 40 to 5000 (cm<sup>3</sup>; ml)</td> </tr> <tr> <td>Burns and darkening of the bark; browning of cambium, heartwood and wood</td> <td>detected/not detected -</td> </tr> <tr> <td>Burns of the bark, reaching the trunk wood</td> <td>detected/not detected -</td> </tr> <tr> <td>Hemp from the removal of lateral shoots, the presence of a thorn, shoots on a rootstock, a bole insert or a bole former</td> <td>detected/not detected -</td> </tr> <tr> <td>Escape to the root</td> <td>detected/not detected -</td> </tr> <tr> <td>browning</td> <td>corresponds / does not corresponds 0.1 to 10.0 (%)</td> </tr> </table>	The presence of a thorn left after pruning "on the crown"	-	Incompatibility of scion and rootstock trunk	detected/not detected -	Cassette cell volume	- from 40 to 5000 (cm <sup>3</sup> ; ml)	Burns and darkening of the bark; browning of cambium, heartwood and wood	detected/not detected -	Burns of the bark, reaching the trunk wood	detected/not detected -	Hemp from the removal of lateral shoots, the presence of a thorn, shoots on a rootstock, a bole insert or a bole former	detected/not detected -	Escape to the root	detected/not detected -	browning	corresponds / does not corresponds 0.1 to 10.0 (%)	
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1.46.					Browning of the bark tissue on the roots	detected/not detected 0.1 to 100 (%)
					Damage to the leaf apparatus by drip burns	detected/not detected 1 to 100 (%)
					Freezing of the bark and cambium of the crown	detected/not detected -
					Freezing, wetting bark, wood and core	detected/not detected -
					Drying out overgrown roots	Found/Not Found Match/Not Match -
					Breaking	corresponds / does not corresponds -
					Stem failure	detected/not detected -
					Crown Skeleton Overgrowth	detected/not detected -

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1.46.					The manifestation of rosette crown	detected/not detected -
					The location of the scion on the rootstock relative to the apical part of the root system	- from 5 to 100 (cm)
					leaf blooming	detected/not detected -
					bud break	detected/not detected -
					Fresh wounds from the removal of stem shoots or thorns	detected/not detected from 1 to 50 (pcs)
					Wrinkling, mold, freezing, cracking of the bark, burns, dry wood, flaking of the bark from the wood, browning of the cambium and wood, trunk breakage, severe curvature of the root neck	corresponds / does not corresponds -
					Wrinkled, cracked and scratched bark	detected/not detected -

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null

Signed with an electronic signature

null

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position of authorized person

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signature of authorized person

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Initials, full name of authorized person