SCOPE OF ACCREDITATION

TESTING LABORATORY (GOST ISO/IEC 17025-2019)

Testing Center of the Federal State Budgetary Institution "Omsk Reference Center of the Federal Service for Veterinary and Phytosanitary Surveillance"
Name of the Testing Laboratory

RA.RU.21ΠX84

Number in the Register of Accredited Companies

1. Russia, 644031, Omsk Region, Omsk, 10 Let Oktyabrya Str., 197, Control and Toxicological Laboratory

Addresses of the Places of Activity

2. Russia, 644031, Omsk Region, Omsk, 10 Let Oktyabrya Str., 197, Biological Building
Addresses of the Places of Activity

Russia, 644031, Omsk Region, Omsk, 10 Let Oktyabrya Str., 197 Control and Toxicological Laboratory Addresses of the Places of Activity

NO.	DOCUMENTS ESTABLISHING THE RULES AND METHODS OF RESEARCH (TESTING) AND MEASUREMENTS	NAME OF OBJECT	RCPEA CODE 2	EAEU CUSTOMS COMMODITY CODE (TN VED CODE EAEU)	DEFINED CHARACTERISTIC (INDICATOR)	FINDING RANGE
1. Pro	oduct testing (research)					
1.1.	GOST 22617.1; Chemical tests, physical-chemical tests; Gravimetric (weight)	Sugar beet seeds	01.13.72	1209100000	Alignment in size Single-seeding Cleanliness and waste	from 1 to 100 (%) from 1 to 100 (%) from 1 to 100 (%)
1.2.	GOST 22617.2; Chemical tests, physical-chemical tests; Visual	Sugar beet seeds	01.13.72	1209100000	Germination capacity Plumpness Seed quality Single-sprout seeds Germinating power	from 1 to 100 (%) from 1 to 100 (%) from 1 to 100 (%) from 1 to 100 (%) from 1 to 100 (%)
1.3.	GOST 22617.3; Chemical tests, physical-chemical tests; Gravimetric (weight)	Sugar beet seeds	01.13.72	1209100000	Moisture	from 1 to 100 (%)
1.4.	GOST 22617.3; Chemical tests, physical-chemical tests; Gravimetric (weight)	Sugar beet seeds	01.13.72	1209100000	Weight of 1000 seeds Weight of one sowing unit	from 0.01 to 100 (g) Calculated indicator:
1.5.	42-2019 MR VNIIKR, cl. 1-3, clause 4.2, cl. 5-8; Other studies (tests); methods of other studies (tests) without clarification	Nut-bearing crops; Fruit seed crops; Fruit stone crops; Berry crops; Fruit and berry crops, including cuttings and layering; Fodder root crops; Grapes (berry culture)	01.30.10.134; 01.30.10.131; 01.30.10.132; 01.30.10.133; 01.30.10.130; 01.19.10.110; 01.30.10.136		Nematodes of the American group included in the Xiphinema americanum sensu lato species complex: Xiphinema americanum sensu stricto Cobb; Xiphinema bricolense Ebsary, Vrain & Graham; Xiphinema californium Lamberti & BleveZacheo; Xiphinema rivesi Dalmasso (visual method, modified Berman method, microscopy, morphological)	

Russia, 644031, Omsk Region, Omsk, 10 Let Oktyabrya Str., 197 Biological Building Addresses of the Places of Activity

1. Pr	oduct testing (research)					
1.1.	GOST 26312.4; Chemical tests, physical-chemical tests; Gravimetric (weight)	Cereals, coarse flour, granules and other products from cereals	10.61.3	1103; 110320; 1104	Granulation index	from 1.0 to 100 (%)
1.2.	GOST 28673; Chemical tests, physical-chemical tests; Gravimetric (weight)	Oats	01.11.33	1004900000	Kernel content	Estimate indicator –
1.3.	GOST 31867; clause 5; Chemical tests, physical- chemical tests; Capillary electrophoresis	Distilled water	20.13.52.120	2853901000	Mass concentration of sulfate ions Mass concentration of chloride ions	from 0.5 to 5.0 incl. (mg/dm³) from 0.5 to 10.0 incl. (mg/dm³)
1.4.	GOST 31867; clause 5; Chemical tests, physical- chemical tests; Capillary electrophoresis	Drinking water; Non- drinking water	36.00.11; 36.00.12		Mass concentration of nitrate ions Mass concentration of nitrite ions Mass concentration of sulfate ions Mass concentration of phosphate ions Mass concentration of fluorides (fluoride ions) Mass concentration of chloride ions	from 0.5 to 50 incl. (mg/dm³) from 0.5 to 50 incl. (mg/dm³) from 0.5 to 50 incl. (mg/dm³) from 0.5 to 20 incl. (mg/dm³) from 0.3 to 20 incl. (mg/dm³) from 0.5 to 50 incl. (mg/dm³)
1.5.	GOST 31869; Method A; Chemical tests, physical- chemical tests; Capillary electrophoresis	Distilled water	20.13.52.120	2853901000	Mass concentration of calcium cations	from 0.5 to 2.00 (mg/dm³)
1.6	GOST 31869; Method A; Chemical tests, physical- chemical tests; Capillary electrophoresis	Drinking water; Non- drinking water	36.00.11; 36.00.12		Mass concentration of ammonium cations Mass concentration of barium cations Mass concentration of potassium cations Mass concentration of calcium cations Mass concentration of lithium cations Mass concentration of magnesium cations	from 0.500 to 5000 incl. (mg/dm³) from 0.050 to 5.0 incl. (mg/dm³) from 0.500 to 5000 incl. (mg/dm³) from 0.500 to 5000 incl. (mg/dm³) from 0.015 to 2.0 incl. (mg/dm³) from 0.25 to 2500 (mg/dm³)

1.6.	GOST 31869; Method B;	Distilled water	20.13.52.120	2853901000	Mass concentration of sodium cations Mass concentration of strontium cations	from 0.500 to 5000 incl. (mg/dm³) from 0.5 to 50.0 incl. (mg/dm³) from 0.1 to 2.0
1.7.	Chemical tests, physical- chemical tests; Capillary electrophoresis	Distilled water	20.13.32.120	2833901000	Mass concentration of ammonium cations	(mg/dm ³)
1.8.	GOST 31869; Method B; Chemical tests, physical- chemical tests; Capillary electrophoresis	Drinking water; Non- drinking water	36.00.11; 36.00.12		Mass concentration of ammonium cations	from 0.1 to 200.0 incl. (mg/dm ³)
1.9.	GOST 34108; Chemical tests, physical-chemical tests; other methods of physical-chemical and chemical research (tests), including "dry chemistry"	Grain crops (except rice), legumes, oilseeds; Ready-made feed for farm animals	01.11; 10.91	1001;1002;1002100000; 1002900000;1003;10031000 00; 1003900000; 1004; 1004100000; 1004900000; 1005;100510; 1005900000; 1007; 100710; 1007900000; 1008; 1008300000; 1008400000; 1008500000; 1008600000; 1008900000; 1201; 1201100000; 1201900000; 120400; 120400100; 1204009000; 1205; 120510; 120590000; 120600; 1206001000; 2306	The sum of aflatoxins B1, B2, G1/G2 (according to aflatoxin B1) (EIA)	from 0.004 to 0.040 incl. (mg/dm ³)
1.10.	GOST 34570; Chemical tests, physical-chemical tests; Electrochemical	Salad or green vegetable crops; melon crops; Processed and canned fruits, vegetables and mushrooms not included in other groupings	01.13.1; 01.13.2; 10.39	0701; 070190; 070200000; 0702000001; 0702000001; 0702000002; 0702000003; 0702000004; 0702000005; 0702000005; 0702000005; 0702000007; 0702000009; 0703;070310; 0703200000; 0703900000; 070610000; 070690; 070700; 0807; 0709; 0709200000; 0709300000; 0709400000; 0709560000; 070960; 0709700000; 0710300000; 0710400000; 071080; 0710900000; 0711; 0711190; 0712	Mass fraction of nitrates	from 30 to 5000 (mg/kg) from 30 to 5000 (mln-1)
1.11.	Federal environmental documentation PND F 14.1:2:3:4.282-18 (FR.1.31.2018.29956); Chemical tests, physical- chemical tests; Capillary	Drinking water; Non- drinking water; Mineral waters and soft drinks	36.00.11; 36.00.12; 11.07.1	2201	Mass concentration of nitrate ions	from 0.20 to 500 incl. (mg/dm ³)

1.11.	electrophoresis				Mass concentration of nitrite	from 0.20 to 100
	ologii opriorogio				ions	incl. (mg/dm ³)
					Mass concentration of sulfate	from 0.50 to 20000
					ions	incl. (mg/dm³)
					Mass concentration of	from 0.25 to 100
					phosphate ions	incl. (mg/dm³)
					Mass concentration of	from 0.10 to 25 incl.
					fluoride ions	(mg/dm ³)
					Mass concentration of	from 0.50 to 20000
					chloride ions	incl. (mg/dm ³)
1.12.	Federal environmental	Drinking water; Non-	36.00.11; 36.00.12;	2201	Mass concentration of	from 0.5 to 5000
1.12.	documentation	drinking water; Mineral	11.07.1		ammonium cations	incl. (mg/dm³)
	PND F 14.1:2:4.167-2000	waters and soft drinks			Mass concentration of	from 0.1 to 10 incl.
	(FR.1.31.2013.14076);	waters and soft drinks			barium cations	(mg/dm ³)
	Chemical tests, physical-				Mass concentration of	from 0.5 to 5000
	chemical tests; Capillary				potassium cations	incl. (mg/dm ³)
	electrophoresis				Mass concentration of	from 0.5 to 5000
	electroprioresis				calcium cations	incl. (mg/dm ³)
					Mass concentration of lithium	from 0.015 to 2 incl.
					cations	(mg/dm ³)
					Mass concentration of	from 0.25 to 2500
					magnesium cations	incl. (mg/dm ³)
					Mass concentration of	from 0.5 to 5000
					sodium cations	incl. (mg/dm³)
					Mass concentration of	from 0.25 to 50 incl.
					strontium cations	(mg/dm ³)
1.13.	M 04-59-2009	Sauces; mixed	10.84.12; 10.51.40;	2103; 0406; 2007	Mass fraction of potassium	from 20 to 10000
	(FR.1.31.2014.18536);	seasonings and spices;	10.39.22	, ,	benzoate in terms of benzoic	(mg/kg)
	Chemical tests, physical-	mustard flour and powder;			acid	from 20 to 10000
	chemical tests; Capillary	ready- made mustard;				(mln-1)
	electrophoresis	Cheeses; milk-containing			Mass fraction of sodium	from 20 to 10000
	•	products with a milk fat			benzoate in terms of benzoic	(mg/kg)
		substitute produced by			acid	from 20 to 10000
		cheese technology;				(mln-1)
		cottage cheese; Jams,			Mass fraction of benzoic acid	from 20 to 10000
		fruit jellies, purees and				(mg/kg)
		fruit or nut pastes				from 20 to 10000
		· ·				(mln-1)
					Mass fraction of potassium	from 20 to 10000
					sorbate in terms of sorbic	(mg/kg)
					acid	from 20 to 10000
						(mln-1)
					Mass fraction of sodium	from 20 to 10000
					sorbate in terms of sorbic	(mg/kg)

1.13.					acid	from 20 to 10000 (mln-1)
					Mass fraction of sorbic acid	from 20 to 10000 (mg/kg) from 20 to 10000 (mln-1)
1.14.	Methodological Guidelines MUK 4.1.3513; Chemical tests, physical-chemical tests; High performance liquid chromatography	Grain crops (except rice), legumes, oilseeds	01.11	1001; 1002; 1002100000; 1002900000; 1003; 1003100000; 1003900000; 1004; 1004100000; 1004900000; 1005; 100510; 1005900000; 1007; 100710; 1007900000; 1008, 1008300000; 1008400000; 1008500000; 1008600000; 1008900000; 1201; 1201100000; 1201900000; 120400; 120400100; 1204009000; 1205; 120510; 120590000; 120600; 1206001000;	Glyphosate	from 0.5 to 10.0 (mg/kg)
1.15.	DIN EN 15662:2018; Chemical tests, physical-chemical tests; Chromato-mass-spectrometric	Grain crops (except rice), legumes, oilseeds; Salad or green vegetable crops; Processed and canned	01.11; 01.13.1; 10.39; 10.61.3; 01.13; 01.13.2	1001; 1002; 1002100000; 1002900000; 1003; 1003100000; 1003900000; 1004; 1004100000;	2,4-DDD	from 0.01 to 0.6 (mg/kg) from 0.01 to 0.6 (mg/kg)
		fruits, vegetables and mushrooms, not included		1004900000; 1005; 100510; 1005900000; 1007; 100710;	2,4-DDT	from 0.01 to 0.6 (mg/kg)
		in other groupings; Cereals, coarse flour,		1007900000; 1008; 1008300000; 1008400000;	2,4-DDE	from 0.01 to 0.6 (mg/kg)
		granules and other products made from grain		1008500000;1008600000; 1008900000; 1201;	4,4-DDD	from 0.01 to 0.6 (mg/kg)
		crops; Vegetables and melon crops, root crops		1201100000; 1201900000; 120400; 120400100;	4,4-DDT	from 0.01 to 0.6 (mg/kg)
		and tubers; Melon crops		1204009000; 1205; 120510; 120590000; 120600;	4,4-DDE	from 0.01 to 0.6 (mg/kg)
				1206001000; 0701; 070190; 070200000; 0702000001;	Azinphos-methyl	from 0.01 to 0.6 (mg/kg)
				0702000002; 0702000003; 0702000004; 0702000005;	Azoxystrobin	from 0.01 to 0.6 (mg/kg)
				0702000006; 0702000007; 0702000009; 0703; 070310;	Acrinathrin	from 0.01 to 0.6 (mg/kg)
				0703200000; 0703900000; 0705; 0706;	Aldicarb	from 0.01 to 0.6 (mg/kg)

445	T		070040000, 070000	Alfa bassahlara asalah sasa	fram 0.04 to 0.0
1.15.			070610000; 070690; 070700; 0709; 0709200000;	Alfa-hexachlorocyclohexane	from 0.01 to 0.6 (mg/kg)
			0710100000; 0710300000;	Amidosulfuron	from 0.01 to 0.6
			0709300000; 0709400000;		(mg/kg)
			0709560000; 070960;	Amitraz	from 0.01 to 0.6
			0709700000; 0710;		(mg/kg)
			0710400000; 071080;	Acetamiprid	from 0.01 to 0.6
			0710900000; 0711; 071120;	·	(mg/kg)
			0711400000; 071190;	Acephate	from 0.01 to 0.6
			07121103; 110320; 1104;	•	(mg/kg)
			0807	Benalaxyl	from 0.01 to 0.6
					(mg/kg)
				Beta-hexachlorocyclohexane	from 0.01 to 0.6
				,	(mg/kg)
				Betacyfluthrin	from 0.01 to 0.6
				•	(mg/kg)
				Bitertanol	from 0.01 to 0.6
					(mg/kg)
				Biphenthrin	from 0.01 to 0.6
					(mg/kg)
				Boscalid	from 0.01 to 0.6
					(mg/kg)
				Bromoxynil	from 0.01 to 0.6
					(mg/kg)
				Bromopropylate	from 0.01 to 0.6
					(mg/kg)
				Bromuconazole	from 0.01 to 0.6
					(mg/kg)
				Bupirimate	from 0.01 to 0.6
					(mg/kg)
				Buprofezin	from 0.01 to 0.6
					(mg/kg)
				Vinclozoline	from 0.01 to 0.6
					(mg/kg)
				Gamma-cyhalothrin	from 0.01 to 0.6
					(mg/kg)
				Hexaconazole	from 0.01 to 0.6
					(mg/kg)
				Hexachlorbenzene	from 0.01 to 0.6
					(mg/kg)
				Hexythiazox	from 0.01 to 0.6
					(mg/kg)
				Deltamethrin	from 0.01 to 0.6
					(mg/kg)

4 4 5		Diaminan	f==== 0.04 t= 0.0
1.15.		Diazinon	from 0.01 to 0.6 (mg/kg)
		Dicloran	from 0.01 to 0.6
		Dicioran	
		D'and and	(mg/kg)
		Dimethoate	from 0.01 to 0.6
		D: d	(mg/kg)
		Dimethomorph	from 0.01 to 0.6
			(mg/kg)
		Diniconazole	from 0.01 to 0.6
			(mg/kg)
		Diuron	from 0.01 to 0.6
			(mg/kg)
		Difenoconazole	from 0.01 to 0.6
			(mg/kg)
		Diflubenzuron	from 0.01 to 0.6
			(mg/kg)
		Dichlorvos	from 0.01 to 0.6
			(mg/kg)
		Dieldrin	from 0.01 to 0.6
			(mg/kg)
		Diethofencarb	from 0.01 to 0.6
			(mg/kg)
		Zoxamide	from 0.01 to 0.6
			(mg/kg)
		Imazamox	from 0.01 to 0.6
			(mg/kg)
		Imazapyr	from 0.01 to 0.6
			(mg/kg)
		Imazethapyr	from 0.01 to 0.6
			(mg/kg)
		Imidacloprid	from 0.01 to 0.6
			(mg/kg)
		Indoxacarb	from 0.01 to 0.6
			(mg/kg)
		Iprovalicarb	from 0.01 to 0.6
			(mg/kg)
		Iprodione	from 0.01 to 0.6
			(mg/kg)
		Carbaryl	from 0.01 to 0.6
			(mg/kg)
		Carbendazim	from 0.01 to 0.6
			(mg/kg)
		Carboxin	from 0.01 to 0.6
			(mg/kg)

	 I I		1
1.15.		Carbofuran	from 0.01 to 0.6 (mg/kg)
		Clethodim	from 0.01 to 0.6
		Clethodim	(mg/kg)
		Clomazone	from 0.01 to 0.6
		Ciomazone	(mg/kg)
		Clopyralid	from 0.01 to 0.6
		Ciopyrana	(mg/kg)
		Chlothianidin	from 0.01 to 0.6
		Omothanian	(mg/kg)
		Clofentezine	from 0.01 to 0.6
		Giordinezine	(mg/kg)
		Kresoxym-methyl	from 0.01 to 0.6
		Tricocxylli methyr	(mg/kg)
		Coumaphos	from 0.01 to 0.6
			(mg/kg)
		Linuron	from 0.01 to 0.6
			(mg/kg)
		Lufenuron	from 0.01 to 0.6
			(mg/kg)
		Lambda-cyhalothrin	from 0.01 to 0.6
			(mg/kg)
		MCPA	from 0.01 to 0.6
			(mg/kg)
		Malathion	from 0.01 to 0.6
			(mg/kg)
		Mandipropamid	from 0.01 to 0.6
			(mg/kg)
		Mesotrione	from 0.01 to 0.6
			(mg/kg)
		Mepanipyrim	from 0.01 to 0.6
			(mg/kg)
		Metalaxyl	from 0.01 to 0.6
			(mg/kg)
		Metamitron	from 0.01 to 0.6
			(mg/kg)
		Methidathion	from 0.01 to 0.6
			(mg/kg)
		Methiocarb	from 0.01 to 0.6
			(mg/kg)
		Metolachlor	from 0.01 to 0.6
			(mg/kg)
		Methomyl	from 0.01 to 0.6
			(mg/kg)

4.45		Matrofonona	from 0.04 to 0.0
1.15.		Metrafenone	from 0.01 to 0.6
		Matribussia	(mg/kg) from 0.01 to 0.6
		Metribuzin	
		NA state 4 s 2	(mg/kg)
		Myclobutanil	from 0.01 to 0.6
		NA	(mg/kg)
		Monocrotophos	from 0.01 to 0.6
		NII II	(mg/kg)
		Nicosulfuron	from 0.01 to 0.6
			(mg/kg)
		Oxadixyl	from 0.01 to 0.6
			(mg/kg)
		Oxamyl	from 0.01 to 0.6
			(mg/kg)
		Parathion	from 0.01 to 0.6
			(mg/kg)
		Parathion-methyl	from 0.01 to 0.6
			(mg/kg)
		Pendimethalin	from 0.01 to 0.6
			(mg/kg)
		Penconazole	from 0.01 to 0.6
			(mg/kg)
		Pencycuron	from 0.01 to 0.6
			(mg/kg)
		Permethrine	from 0.01 to 0.6
			(mg/kg)
		Picloram	from 0.01 to 0.6
			(mg/kg)
		Pymetrozine	from 0.01 to 0.6
			(mg/kg)
		Pyraclostrobin	from 0.01 to 0.6
			(mg/kg)
		Pyridaben	from 0.01 to 0.6
			(mg/kg)
		Pyrimethanil	from 0.01 to 0.6
			(mg/kg)
		Pirimicarb	from 0.01 to 0.6
			(mg/kg)
		Pirimiphos-methyl	from 0.01 to 0.6
			(mg/kg)
		Pyriproxifen	from 0.01 to 0.6
			(mg/kg)
		Propargite	from 0.01 to 0.6
			(mg/kg)

	1		1
1.15.		Propyzamide	from 0.01 to 0.6
			(mg/kg)
		Propiconazole	from 0.01 to 0.6
			(mg/kg)
		Propoxur	from 0.01 to 0.6
		Drothicocracio	(mg/kg) from 0.01 to 0.6
		Prothioconazole	
		Profenofos	(mg/kg) from 0.01 to 0.6
		Proferiors	
		Prochloraz	(mg/kg) from 0.01 to 0.6
		Prochioraz	(mg/kg)
		Dragumidana	from 0.01 to 0.6
		Procymidone	(mg/kg)
		Sethoxydim	from 0.01 to 0.6
		Sethoxydini	(mg/kg)
		Spinosyn A	from 0.01 to 0.6
		Spiriosyn A	(mg/kg)
		Spinosyn D	from 0.01 to 0.6
		Ориюзун В	(mg/kg)
		Spiroxamine	from 0.01 to 0.6
		opii oxamiiro	(mg/kg)
		Tau-Fluvalinate	from 0.01 to 0.6
			(mg/kg)
		Tebuconazole	from 0.01 to 0.6
			(mg/kg)
		Tebufenozide	from 0.01 to 0.6
			(mg/kg)
		Tebufenpyrad	from 0.01 to 0.6
			(mg/kg)
		Tepraloxydim	from 0.01 to 0.6
			(mg/kg)
		Tetradifon	from 0.01 to 0.6
			(mg/kg)
		Tetraconazole	from 0.01 to 0.6
			(mg/kg)
		Tetramethrin	from 0.01 to 0.6
		T () ()	(mg/kg)
		Tefluthrin	from 0.01 to 0.6
		Thisbander	(mg/kg)
		Thiabendazol	from 0.01 to 0.6
		This also sid	(mg/kg)
		Thiacloprid	from 0.01 to 0.6
			(mg/kg)

1.45	 	
1.15.	Thiamethoxam	from 0.01 to 0.6 (mg/kg)
	Thiram	from 0.01 to 0.6
	Tillalli	(mg/kg)
	Thifensulfuron	methyl from 0.01 to 0.6
	Timensuluion	(mg/kg)
	Tolylfluanid	from 0.01 to 0.6
	, ,	(mg/kg)
	Tolclofos-meth	
		(mg/kg)
	Triadimenol	from 0.01 to 0.6
		(mg/kg)
	Triadimefon	from 0.01 to 0.6
		(mg/kg)
	Triazophos	from 0.01 to 0.6
		(mg/kg)
	Trifloxystrobin	from 0.01 to 0.6
	Triflumizole	(mg/kg) from 0.01 to 0.6
	Trillumizole	(mg/kg)
	Triflumuron	from 0.01 to 0.6
	Tilliamaron	(mg/kg)
	Trifluraline	from 0.01 to 0.6
	Timaramie	(mg/kg)
	Famoxadone	from 0.01 to 0.6
		(mg/kg)
	Fenazaquin	from 0.01 to 0.6
		(mg/kg)
	Fenamidone	from 0.01 to 0.6
		(mg/kg)
	Fenarimol	from 0.01 to 0.6
	Fanhusanasal	(mg/kg)
	Fenbuconazol	e from 0.01 to 0.6 (mg/kg)
	Fenvalerate	from 0.01 to 0.6
	1 envalerate	(mg/kg)
	Fenhexamid	from 0.01 to 0.6
	1 chiloxamia	(mg/kg)
	Fenitrothion	from 0.01 to 0.6
		(mg/kg)
	Phenmediphar	n from 0.01 to 0.6
		(mg/kg)
	Fenoxycarb	from 0.01 to 0.6
		(mg/kg)

Fenpropathrin from 0.01 to 0.6 (mg/kg)	4.45		Family was displayed.	from 0.01 to 0.0
Fenpropathrin	1.15.		Fenpyroximate	from 0.01 to 0.6
Fenpropidin from 0.01 to 0.6 (mg/kg)			Fannan athria	(mg/kg)
Fenpropidin			Fenpropatnrin	
Fentropimorph From 0.01 to 0.6 (mg/kg)			<u> </u>	
Fenthion			Fenpropidin	
Fenthion			<u> </u>	
Fenthion			Fenpropimorph	
Fipronil from 0.01 to 0.6 (mg/kg)				
Fipronil			Fenthion	
Florasulam				
Florasulam from 0.01 to 0.6 (mg/kg)			Fipronil	
(mg/kg) Fluazifop from 0.01 to 0.6 (mg/kg) Fluazifop-P-butil from 0.01 to 0.6 (mg/kg) Fludioxonil from 0.01 to 0.6 (mg/kg) Fludioxonil from 0.01 to 0.6 (mg/kg) Fluquinconazole from 0.01 to 0.6 (mg/kg) Fluopicolide from 0.01 to 0.6 (mg/kg) Fluopyram from 0.01 to 0.6 (mg/kg) Fluopyram from 0.01 to 0.6 (mg/kg) Flusilazole from 0.01 to 0.6 (mg/kg) Flusilazole from 0.01 to 0.6 (mg/kg) Flufenoxuron from 0.01 to 0.6 (mg/kg) Flufenoxuron from 0.01 to 0.6 (mg/kg) Phoxim from 0.01 to 0				
Fluazifop			Florasulam	from 0.01 to 0.6
Fluazifop				(mg/kg)
Fluazifop-P-butil from 0.01 to 0.6 (mg/kg)			Fluazifop	from 0.01 to 0.6
Fluazifop-P-butil from 0.01 to 0.6 (mg/kg)			·	(mg/kg)
Fludioxonil from 0.01 to 0.6 (mg/kg)			Fluazifop-P-butil	
Fludioxonil from 0.01 to 0.6 (mg/kg)			·	
Fluquinconazole from 0.01 to 0.6 (mg/kg)			Fludioxonil	
Fluquinconazole from 0.01 to 0.6 (mg/kg)				
Fluopicolide			Fluquinconazole	
Fluopicolide from 0.01 to 0.6 (mg/kg)				
Fluopyram from 0.01 to 0.6 (mg/kg)			Fluopicolide	
Fluopyram from 0.01 to 0.6 (mg/kg)			'	
Flusilazole from 0.01 to 0.6 (mg/kg)			Fluopyram	from 0.01 to 0.6
Flusilazole from 0.01 to 0.6 (mg/kg)				
Flutriafol from 0.01 to 0.6 (mg/kg)			Flusilazole	from 0.01 to 0.6
Flutriafol from 0.01 to 0.6 (mg/kg) Flufenoxuron from 0.01 to 0.6 (mg/kg) Phosalone from 0.01 to 0.6 (mg/kg) Phoxim from 0				
			Flutriafol	
Flufenoxuron from 0.01 to 0.6 (mg/kg) Phosalone from 0.01 to 0.6 (mg/kg) Phoxim from 0.01 to 0.6 (mg/kg) Phoxim from 0.01 to 0.6 (mg/kg) f				
(mg/kg) Phosalone from 0.01 to 0.6 (mg/kg) Phoxim from 0.01 to 0.6 (mg/kg)			Flufenoxuron	
Phosalone from 0.01 to 0.6 (mg/kg) Phoxim from 0.01 to 0.6 (mg/kg)				
(mg/kg) Phoxim from 0.01 to 0.6 (mg/kg)			Phosalone	
Phoxim from 0.01 to 0.6 (mg/kg)				
(mg/kg)			Phoxim	
Phosmet from 0.01 to 0.6			Phosmet	from 0.01 to 0.6
(mg/kg)			1 1355	
Quizalofop-P-ethyl from 0.01 to 0.6			Quizalofop-P-ethyl	from 0.01 to 0.6
(mg/kg)				
			Quinoxyfen	from 0.01 to 0.6
(mg/kg)			Gamoxyron	
Chlorpyrifos from 0.01 to 0.6			Chlorovrifos	from 0.01 to 0.6
(mg/kg)			Ciliorpyillos	

1.15.					Chlorpyrifos-methyl	from 0.01 to 0.6
1					Cincipyines meany	(mg/kg)
					CIPC	from 0.01 to 0.6
						(mg/kg)
					Chlorfenapyr	from 0.01 to 0.6
					Gilletteriapyi	(mg/kg)
					Chlorfenvinphos	from 0.01 to 0.6
					Chienenvinphes	(mg/kg)
					Cyazofamid	from 0.01 to 0.6
					Gyazoranna	(mg/kg)
					Cymoxanil	from 0.01 to 0.6
					Cymoxami	(mg/kg)
					Cypermethrin	from 0.01 to 0.6
					Суреппешш	(mg/kg)
					Cyproconazole	from 0.01 to 0.6
					Cyprocoriazole	(mg/kg)
					Endosulfane-alpha	from 0.01 to 0.6
					Endosuliane-alpha	(mg/kg)
					Endosulfane-beta	from 0.01 to 0.6
					Endosuliane-peta	(mg/kg)
					Epoxiconazole	from 0.01 to 0.6
					Epoxicoriazoie	(mg/kg)
					Esfenvalerate	from 0.01 to 0.6
					Esterivalerate	(mg/kg)
					Ethoprofos	from 0.01 to 0.6
					Emoproios	(mg/kg)
					Etofenprox	from 0.01 to 0.6
					Etoleriplox	(mg/kg)
					Ethofumesate	from 0.01 to 0.6
					Elliolulliesale	(mg/kg)
1.16.	STB EN 15662; Chemical	Grain crops (except rice),	01.11; 01.13.1;	1001; 1002; 1002100000;	2.4-D	from 0.01 to 0.6
1.10.	tests, physical-chemical tests;	legumes, oilseeds; Salad	01.13.2; 10.61.3	1002900000; 1003;	2.4-0	(mg/kg)
	Chromato-mass-spectrometric	or green vegetable crops;	· · · · · · · · · · · · · · · · · · ·	1003100000; 1003900000;	β-naphthoxyacetic acid	from 0.01 to 0.6
	Chiomato-mass-spectrometric	melon crops; Cereals,		1004; 1004100000;	p-naprimoxyacetic acid	(mg/kg)
		coarse flour, granules and		1004900000; 1005; 100510;	Azinphos-methyl	from 0.01 to 0.6
		other products made from		1005900000; 1007; 100710;	Aziriprios-metriyi	(mg/kg)
		grain crops		1007900000; 1008;	Azinphos-ethyl	from 0.01 to 0.6
		grain crops		1008300000; 1008400000;	AZITIPHOS-GITYI	(mg/kg)
				1008500000; 1008600000;	Azoxystrobin	from 0.01 to 0.6
				1008900000; 1008000000,	AZONYSTIODITI	(mg/kg)
				1201100000; 1201900000;	Aclonifen	from 0.01 to 0.6
				1204009000; 1201900000,	Acionilen	(mg/kg)
				120590000; 120600;	Acrinothrin	from 0.01 to 0.6
				1206001000; 0701; 070190;	Acrinathrin	
				120001000, 0701, 070190,		(mg/kg)

440		070000000 07000001	ALP J	1
1.16.		070200000; 0702000001; 0702000002; 0702000003;	Aldicarb	from 0.01 to 0.6 (mg/kg)
		0702000004; 0702000005;	Aldrin	from 0.01 to 0.6
		0702000006; 0702000007;	7 ddilli	(mg/kg)
		0702000009; 0703; 070310;	Alfa-hexachlorocyclohexane	from 0.01 to 0.6
		0703200000; 0703900000;	Alla ricxacrilorocycloricxaric	(mg/kg)
		0705; 0706; 070610000;	Acetamiprid	from 0.01 to 0.6
		070690; 070700; 0807;	Acctampna	(mg/kg)
		1103; 110320; 1104	Acephate	from 0.01 to 0.6
			Acophato	(mg/kg)
			Benalaxyl	from 0.01 to 0.6
			Bondiaxyi	(mg/kg)
			Bentazone	from 0.01 to 0.6
			Bomazono	(mg/kg)
			Beta-hexachlorocyclohexane	from 0.01 to 0.6
				(mg/kg)
			Bitertanol	from 0.01 to 0.6
				(mg/kg)
			Bifenox	from 0.01 to 0.6
				(mg/kg)
			Biphenthrin	from 0.01 to 0.6
			·	(mg/kg)
			Boscalid	from 0.01 to 0.6
				(mg/kg)
			Bromoxynil	from 0.01 to 0.6
				(mg/kg)
			Bromopropylate	from 0.01 to 0.6
				(mg/kg)
			Bromophos-ethyl	from 0.01 to 0.6
				(mg/kg)
			Bromuconazole	from 0.01 to 0.6
				(mg/kg)
			Bupirimate	from 0.01 to 0.6
				(mg/kg)
			Buprofezin	from 0.01 to 0.6
				(mg/kg)
			Vinclozoline	from 0.01 to 0.6
				(mg/kg)
			Gamma-	from 0.01 to 0.6
			hexachlorocyclohexane	(mg/kg)
			Hexaconazole	from 0.01 to 0.6
				(mg/kg)
			Hexachlorbenzene	from 0.01 to 0.6
				(mg/kg)

1.16.		Llove thio zov	from 0.01 to 0.6
1.16.		Hexythiazox	(mg/kg)
		Llantachlar	from 0.01 to 0.6
		Heptachlor	
		Llantananhaa	(mg/kg)
		Heptenophos	from 0.01 to 0.6
		Deltamentheim	(mg/kg)
		Deltamethrin	from 0.01 to 0.6
		Diaminan	(mg/kg)
		Diazinon	from 0.01 to 0.6
		D'accelle	(mg/kg)
		Dicamba	from 0.01 to 0.6
		D: 11 1 "	(mg/kg)
		Dichlobenil	from 0.01 to 0.6
		Di I	(mg/kg)
		Dicloran	from 0.01 to 0.6
			(mg/kg)
		Dicofol	from 0.01 to 0.6
			(mg/kg)
		Dimethachlor	from 0.01 to 0.6
			(mg/kg)
		Dimethoate	from 0.01 to 0.6
			(mg/kg)
		Dimethomorph	from 0.01 to 0.6
			(mg/kg)
		Diniconazole	from 0.01 to 0.6
			(mg/kg)
		Disulfoton	from 0.01 to 0.6
			(mg/kg)
		Ditalimfos	from 0.01 to 0.6
			(mg/kg)
		Difenoconazole	from 0.01 to 0.6
			(mg/kg)
		Diflufenican	from 0.01 to 0.6
			(mg/kg)
		Dichlorvos	from 0.01 to 0.6
			(mg/kg)
		Dichlorprop	from 0.01 to 0.6
			(mg/kg)
		Dieldrin	from 0.01 to 0.6
			(mg/kg)
		Diethofencarb	from 0.01 to 0.6
			(mg/kg)
		Isoproturon	from 0.01 to 0.6
			(mg/kg)

1.16.		Isofenphos	from 0.01 to 0.6
1.10.		isoleriprios	(mg/kg)
		Imazaquin	from 0.01 to 0.6
		imazaquin	(mg/kg)
		Imazalil	from 0.01 to 0.6
		IIIIazaiii	(mg/kg)
		Imazanyr	from 0.01 to 0.6
		Imazapyr	(mg/kg)
		Imazethapyr	from 0.01 to 0.6
		Шагешаруі	(mg/kg)
		Imazosulfuron	from 0.01 to 0.6
		imazosullulon	
		Imidaalaarid	(mg/kg) from 0.01 to 0.6
		Imidacloprid	
		Indoxacarb	(mg/kg) from 0.01 to 0.6
		indoxacarb	
		loversil	(mg/kg) from 0.01 to 0.6
		loxynil	
		Inrovaliaarh	(mg/kg) from 0.01 to 0.6
		Iprovalicarb	
		Inradiana	(mg/kg) from 0.01 to 0.6
		Iprodione	
		Conton	(mg/kg) from 0.01 to 0.6
		Captan	(mg/kg)
		Carbaryl	from 0.01 to 0.6
		Carbaryi	(mg/kg)
		Carbendazim	from 0.01 to 0.6
		Carbendaziiii	(mg/kg)
		Carboxin	from 0.01 to 0.6
		Carboxiii	(mg/kg)
		Carbofuran	from 0.01 to 0.6
		Carboldian	(mg/kg)
		Quinmerac	from 0.01 to 0.6
		Quilinerac	(mg/kg)
		Quinoxyfen	from 0.01 to 0.6
		Quilloxylen	(mg/kg)
		Chlothianidin	from 0.01 to 0.6
		Officialidati	(mg/kg)
		Clofentezine	from 0.01 to 0.6
		JIOIOIROZIIIG	(mg/kg)
		Kresoxim-methyl	from 0.01 to 0.6
		Talesoviiii-iiietiiyi	(mg/kg)
		Linuron	from 0.01 to 0.6
		Lindion	
			(mg/kg)

4.40	T	Lufanusa	from 0.04 to 0.0
1.16.		Lufenuron	from 0.01 to 0.6
			(mg/kg)
		Lambda-cyhalothrin	from 0.01 to 0.6
		MODA	(mg/kg)
		MCPA	from 0.01 to 0.6
		Malathian	(mg/kg)
		Malathion	from 0.01 to 0.6
		Managaga	(mg/kg)
		Mecoprop	from 0.01 to 0.6
		Managinaria	(mg/kg)
		Mepanipyrim	from 0.01 to 0.6
			(mg/kg)
		Metazachlor	from 0.01 to 0.6
		Madala	(mg/kg)
		Metalaxyl	from 0.01 to 0.6
		NA da da Maria	(mg/kg)
		Metamitron	from 0.01 to 0.6
		Madi dadi da	(mg/kg)
		Methidathion	from 0.01 to 0.6
		NA (II)	(mg/kg)
		Methiocarb	from 0.01 to 0.6
			(mg/kg)
		Metobromuron	from 0.01 to 0.6
			(mg/kg)
		Methoxychlor	from 0.01 to 0.6
		NA - (- L L L	(mg/kg)
		Metolachlor	from 0.01 to 0.6
		Made	(mg/kg)
		Methomyl	from 0.01 to 0.6
		Matagulage	(mg/kg)
		Metosulam	from 0.01 to 0.6
		Matribussia	(mg/kg)
		Metribuzin	from 0.01 to 0.6
		Mataulturan mathud	(mg/kg)
		Metsulfuron-methyl	from 0.01 to 0.6
		Musichustowil	(mg/kg)
		Myclobutanil	from 0.01 to 0.6
		Managratanhaa	(mg/kg)
		Monocrotophos	from 0.01 to 0.6
		Overding!	(mg/kg)
		Oxadixyl	from 0.01 to 0.6
		Overed	(mg/kg)
		Oxamyl	from 0.01 to 0.6
			(mg/kg)

1.16.		Paclobutrazol	from 0.01 to 0.6
1.16.		Paciobuliazoi	(mg/kg)
		Parathion	from 0.01 to 0.6
		Faratillon	(mg/kg)
		Parathion-methyl	from 0.01 to 0.6
		Paratifion-metriyi	(mg/kg)
		Pendimethalin	from 0.01 to 0.6
		rendimedialin	(mg/kg)
		Penconazole	from 0.01 to 0.6
		renconazoie	(mg/kg)
		Donovouron	from 0.01 to 0.6
		Pencycuron	
		Dormothring	(mg/kg) from 0.01 to 0.6
		Permethrine	
		Disconstrabia	(mg/kg) from 0.01 to 0.6
		Picoxystrobin	
		Dumantua-ina	(mg/kg)
		Pymetrozine	from 0.01 to 0.6
		Duramanhaa	(mg/kg)
		Pyrazophos	from 0.01 to 0.6
		Dungalaatushia	(mg/kg)
		Pyraclostrobin	from 0.01 to 0.6
		Dividale ex	(mg/kg)
		Pyridaben	from 0.01 to 0.6
		Displace at the smill	(mg/kg)
		Pyrimethanil	from 0.01 to 0.6
		Divinoi o a uh	(mg/kg)
		Pirimicarb	from 0.01 to 0.6
		Divingingly and asthed	(mg/kg)
		Pirimiphos-methyl	from 0.01 to 0.6
		Divinciale on otherd	(mg/kg)
		Pirimiphos-ethyl	from 0.01 to 0.6
		Duringavitan	(mg/kg) from 0.01 to 0.6
		Pyriproxifen	
		Dromooorb	(mg/kg)
		Promecarb	from 0.01 to 0.6
		Dromotria	(mg/kg)
		Prometrin	from 0.01 to 0.6
		Dranamaanh	(mg/kg)
		Propamocarb	from 0.01 to 0.6
		Dranausita	(mg/kg)
		Propargite	from 0.01 to 0.6
		Drawmanida	(mg/kg)
		Propyzamide	from 0.01 to 0.6
			(mg/kg)

1 4 4 6	Drea	ninono-olo	from 0.04 to 0.0
1.16.	Pro	piconazole	from 0.01 to 0.6 (mg/kg)
	Date		(IIIg/kg)
	Pro	poxur	from 0.01 to 0.6
			(mg/kg)
	Pros	sulfuron	from 0.01 to 0.6
	<u> </u>		(mg/kg)
	Proj	pham	from 0.01 to 0.6
	<u> </u>		(mg/kg)
	Prof	fenofos	from 0.01 to 0.6
			(mg/kg)
	Pro	ochloraz	from 0.01 to 0.6
			(mg/kg)
	Pro	cymidone	from 0.01 to 0.6
			(mg/kg)
	Sim	nazine	from 0.01 to 0.6
			(mg/kg)
	Spir	nosyn A	from 0.01 to 0.6
			(mg/kg)
	Spir	nosyn D	from 0.01 to 0.6
			(mg/kg)
	Spir	roxamine	from 0.01 to 0.6
			(mg/kg)
	Teb	ouconazole	from 0.01 to 0.6
			(mg/kg)
	Teb	oufenozide	from 0.01 to 0.6
			(mg/kg)
	Teb	oufenpyrad	from 0.01 to 0.6
			(mg/kg)
	Terl	buthylazine	from 0.01 to 0.6
			(mg/kg)
	Terl	butryne	from 0.01 to 0.6
		•	(mg/kg)
	Terl	bufos	from 0.01 to 0.6
			(mg/kg)
	Tetr	radifon	from 0.01 to 0.6
			(mg/kg)
	Tetr	raconazole	from 0.01 to 0.6
			(mg/kg)
	Tetr	ramethrin	from 0.01 to 0.6
			(mg/kg)
	Tec	cnazene	from 0.01 to 0.6
			(mg/kg)
	Thia	abendazol	from 0.01 to 0.6
			(mg/kg)

1.16.		Thiacloprid	from 0.01 to 0.6
1.10.		maciopno	(mg/kg)
		Thiamethoxam	from 0.01 to 0.6
		Thanethoxam	
		This dies wh	(mg/kg) from 0.01 to 0.6
		Thiodicarb	
		Thiophopoto mothyd	(mg/kg) from 0.01 to 0.6
		Thiophanate-methyl	
		Thifensulfuron methyl	(mg/kg) from 0.01 to 0.6
		Thilensulturon methyl	
		Tabulfluonid	(mg/kg)
		Tolylfluanid	from 0.01 to 0.6
		Talalafaa waathad	(mg/kg)
		Tolclofos-methyl	from 0.01 to 0.6
		Triallat	(mg/kg)
		Triallat	from 0.01 to 0.6
		Trip discount	(mg/kg)
		Triadimenol	from 0.01 to 0.6
		Triodimentos	(mg/kg)
		Triadimefon	from 0.01 to 0.6
		Trionanhaa	(mg/kg)
		Triazophos	from 0.01 to 0.6
		Tripleman	(mg/kg)
		Triclopyr	from 0.01 to 0.6
		Trifleysystrokie	(mg/kg)
		Trifloxystrobin	from 0.01 to 0.6
		Triflumizole	(mg/kg) from 0.01 to 0.6
		Trinumizoie	(mg/kg)
		Triflumuron	from 0.01 to 0.6
		Tillumuron	(mg/kg)
		Trifluraline	from 0.01 to 0.6
		Trilluraline	(mg/kg)
		Triforine	from 0.01 to 0.6
		Tillotifie	(mg/kg)
		Famoxadone	from 0.01 to 0.6
		ramoxadone	(mg/kg)
		Fonozoguin	from 0.01 to 0.6
		Fenazaquin	
		Fenamiphos	(mg/kg) from 0.01 to 0.6
		i enamphos	(mg/kg)
		Fenarimol	from 0.01 to 0.6
		i enamno	
		Fenbuconazole	(mg/kg) from 0.01 to 0.6
		renbuconazoie	
			(mg/kg)

4.40		F I (.	f 0.04 t. 0.0
1.16.		Fenvalerate	from 0.01 to 0.6
		Fig. 1	(mg/kg)
		Fenhexamid	from 0.01 to 0.6
		= 0.00	(mg/kg)
		Fenitrothion	from 0.01 to 0.6
			(mg/kg)
		Fenoxycarb	from 0.01 to 0.6
			(mg/kg)
		Fenpyroximate	from 0.01 to 0.6
			(mg/kg)
		Fenpropathrin	from 0.01 to 0.6
			(mg/kg)
		Fenpropimorph	from 0.01 to 0.6
			(mg/kg)
		Fenthion	from 0.01 to 0.6
			(mg/kg)
		Fenchlorphos	from 0.01 to 0.6
			(mg/kg)
		Fluazifop	from 0.01 to 0.6
			(mg/kg)
		Fludioxonil	from 0.01 to 0.6
			(mg/kg)
		Fluquinconazole	from 0.01 to 0.6
			(mg/kg)
		Fluroxypyr	from 0.01 to 0.6
			(mg/kg)
		Flurtamone	from 0.01 to 0.6
			(mg/kg)
		Flusilazole	from 0.01 to 0.6
			(mg/kg)
		Flufenacet	from 0.01 to 0.6
			(mg/kg)
		Flufenoxuron	from 0.01 to 0.6
			(mg/kg)
		Flucythrinate	from 0.01 to 0.6
			(mg/kg)
		Phosalone	from 0.01 to 0.6
			(mg/kg)
		Folpet	from 0.01 to 0.6
			(mg/kg)
		Phorate	from 0.01 to 0.6
			(mg/kg)
		Phosmet	from 0.01 to 0.6
			(mg/kg)

1.10	1	I DI I I I I	1 0041 00
1.16.		Phosphamidon	from 0.01 to 0.6 (mg/kg)
		Chloridazon	from 0.01 to 0.6
		Ciliondazon	(mg/kg)
		Chlorothalonil	from 0.01 to 0.6
		Ciliofothalofili	(mg/kg)
		Chlorpyrifos	from 0.01 to 0.6
		Стиогруппоо	(mg/kg)
		Chlorpyrifos-methyl	from 0.01 to 0.6
		C.merpy.mee .mem.y.	(mg/kg)
		CIPC	from 0.01 to 0.6
			(mg/kg)
		Chlorfenapyr	from 0.01 to 0.6
		1,	(mg/kg)
		Chlorfenvinphos	from 0.01 to 0.6
		·	(mg/kg)
		Cyazofamid	from 0.01 to 0.6
		-	(mg/kg)
		Cycloxydim	from 0.01 to 0.6
			(mg/kg)
		Cymoxanil	from 0.01 to 0.6
			(mg/kg)
		Cypermethrin	from 0.01 to 0.6
			(mg/kg)
		Cyprodinil	from 0.01 to 0.6
			(mg/kg)
		Cyproconazole	from 0.01 to 0.6
		0	(mg/kg)
		Cyromazine	from 0.01 to 0.6
		Endosulfane-alpha	(mg/kg) from 0.01 to 0.6
		Endosultarie-alpha	(mg/kg)
		Endosulfane-beta	from 0.01 to 0.6
		Endosulario beta	(mg/kg)
		Epoxiconazole	from 0.01 to 0.6
		ΣρολίουπαΣοίο	(mg/kg)
		Esfenvalerate	from 0.01 to 0.6
		25.5	(mg/kg)
		Ethion	from 0.01 to 0.6
			(mg/kg)
		Ethiofencarb	from 0.01 to 0.6
			(mg/kg)
		Ethoprofos	from 0.01 to 0.6
		·	(mg/kg)

1.16.				-	Etofenprox	from 0.01 to 0.6
1.10.					Etoleriplox	(mg/kg)
					Ethofumesate	from 0.01 to 0.6
					Eliloiumesale	
					Filtration	(mg/kg)
					Etrimfos	from 0.01 to 0.6
						(mg/kg)
1.17.	MI 15-2021	Pesticides and other	20.20		2.4-D-acid	from 0.1 to 97 (%)
	(FR.1.31.2022.41922);	agrochemical products				from 1 to 970 (g/kg)
	Chemical tests, physical-				Abamectin	from 0.1 to 97 (%)
	chemical tests; Chromato-					from 1 to 970 (g/kg)
	mass-spectrometric				Azimsulfuron	from 0.1 to 97 (%)
						from 1 to 970 (g/kg)
					Azoxystrobin	from 0.1 to 97 (%)
						from 1 to 970 (g/kg)
					Alpha-cypermethrin	from 0.1 to 97 (%)
					A	from 1 to 970 (g/kg)
					Amidosulfuron	from 0.1 to 97 (%)
					Atronico	from 1 to 970 (g/kg)
					Atrazine	from 0.1 to 97 (%) from 1 to 970 (g/kg)
					Acetamiprid	from 0.1 to 97 (%)
					Acetampila	from 1 to 970 (g/kg)
					Acifluorfen	from 0.1 to 97 (%)
					Acindonen	from 1 to 970 (g/kg)
					Benomyl	from 0.1 to 97 (%)
					266	from 1 to 970 (g/kg)
					Bensultap	from 0.1 to 97 (%)
					·	from 1 to 970 (g/kg)
					Bensulfuron-methyl	from 0.1 to 97 (%)
					-	from 1 to 970 (g/kg)
					Bentazone	from 0.1 to 97 (%)
						from 1 to 970 (g/kg)
					Betacyfluthrin	from 0.1 to 97 (%)
					Ditartarial	from 1 to 970 (g/kg)
					Bitertanol	from 0.1 to 97 (%) from 1 to 970 (g/kg)
					Biphenthrin	from 0.1 to 97 (%)
					Diprientini	from 1 to 970 (g/kg)
					Boscalid	from 0.1 to 97 (%)
					Doscand	from 1 to 970 (g/kg)
					Brodifacoum	from 0.1 to 97 (%)
		Brodilacoum		from 1 to 970 (g/kg)		
					Bromadiolone	from 0.1 to 97 (%)
						from 1 to 970 (g/kg)
					Bromoxynil	from 0.1 to 97 (%)
						from 1 to 970 (g/kg)
					Bromopropylate	from 0.1 to 97 (%)
						from 1 to 970 (g/kg)

Buprofezin from 0.1 to 97 (g/kg)			
Buprofezin	1.17.		
From 1 to 970 (g/kg)			
Vinclozoline			
Haloxyfop-2- ethoxyethyl from 0.1 to 97 (g/kg)			
Haloxyfop-2- ethoxyethyl from 0.1 to 97 (%) from 1 to 970 (g/kg)		Vinclozoline from 0.1 to 97	
Haloxyfop-P from 1 to 970 (g/kg)			
Haloxyfop-P from 0.1 to 97 (%) from 1 to 970 (g/kg) Hexythiazox from 0.1 to 97 (%) from 0.1 to 97 (%) from 0.1 to 97 (%) from 1 to 970 (g/kg) Hymexazol from 0.1 to 97 (%) from 1 to 970 (g/kg) Glyphosate from 0.1 to 97 (g/kg) Deltamethrin from 0.1 to 97 (g/kg) Desmedipham from 0.1 to 97 (%) from 1 to 970 (g/kg) Diquat (dibromide) from 0.1 to 97 (g/kg) Diquat (dibromide) from 0.1 to 97 (%) from 1 to 970 (g/kg) Dimethenamid from 0.1 to 97 (%)			
Hexythiazox from 1 to 970 (g/kg)			
Hexythiazox from 1 to 970 (g/kg)		Haloxyfop-P from 0.1 to 97	to 97 (%)
Hymexazol from 1 to 970 (g/kg)		from 1 to 970 (970 (g/kg)
Hymexazol from 1 to 970 (g/kg)		Hexythiazox from 0.1 to 97	to 97 (%)
Hymexazol from 0.1 to 97 (%) from 1 to 970 (g/kg) Glyphosate from 0.1 to 97 (%) from 1 to 970 (g/kg) Deltamethrin from 0.1 to 97 (%) from 1 to 970 (g/kg) Desmedipham from 0.1 to 97 (%) from 1 to 970 (g/kg) Diquat (dibromide) from 0.1 to 97 (%) from 1 to 970 (g/kg) Dimethenamid from 0.1 to 97 (%)			970 (g/kg)
From 1 to 970 (g/kg)			
Glyphosate from 0.1 to 97 (%) from 1 to 970 (g/kg)			
Deltamethrin from 1 to 970 (g/kg)			
Deltamethrin from 0.1 to 97 (%) from 1 to 970 (g/kg)		from 1 to 970 (
Desmedipham from 1 to 970 (g/kg)			
Desmedipham from 0.1 to 97 (%) from 1 to 970 (g/kg) Diquat (dibromide) from 0.1 to 97 (%) from 1 to 970 (g/kg) Dimethenamid from 0.1 to 97 (%)			
Diquat (dibromide) from 1 to 970 (g/kg)			
Diquat (dibromide) from 0.1 to 97 (%) from 1 to 970 (g/kg)			
from 1 to 970 (g/kg) Dimethenamid from 0.1 to 97 (%)			
Dimethenamid from 0.1 to 97 (%)			
l from 1 to 970 (g/kg)		from 1 to 970 (
Dimethoate from 0.1 to 97 (%)			
from 1 to 970 (g/kg)			
Dimethomorph from 0.1 to 97 (%)			
from 1 to 970 (g/kg)		from 1 to 970 (
Dimoxystrobin from 0.1 to 97 (%)		Dimoxystrobin from 0.1 to 97	to 97 (%)
from 1 to 970 (g/kg)		from 1 to 970 (970 (g/kg)
Diniconazole from 0.1 to 97 (%)		Diniconazole from 0.1 to 97	to 97 (%)
from 1 to 970 (g/kg)		from 1 to 970 (970 (g/kg)
Ditalimfos from 0.1 to 97 (%)		Ditalimfos from 0.1 to 97	to 97 (%)
from 1 to 970 (g/kg)		from 1 to 970 (970 (g/kg)
Dithianon from 0.1 to 97 (%)			
from 1 to 970 (g/kg)		from 1 to 970 (970 (g/kg)
Difenoconazole from 0.1 to 97 (%)			
from 1 to 970 (g/kg)		from 1 to 970 (970 (g/kg)
Diflubenzuron from 0.1 to 97 (%)		Diflubenzuron from 0.1 to 97	to 97 (%)
from 1 to 970 (g/kg)			
Diflufenican from 0.1 to 97 (%)			
from 1 to 970 (g/kg)			970 (g/kg)
Dichlorprop from 0.1 to 97 (%)			
from 1 to 970 (g/kg)		from 1 to 970 (
Dichlorvos from 0.1 to 97 (%)		Dichlorvos from 0.1 to 97	to 97 (%)
from 1 to 970 (g/kg)			
Zoxamide from 0.1 to 97 (%)			
from 1 to 970 (g/kg)			

1.17.	Ive	ermectin	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
	Iso	oxadifen	from 0.1 to 97 (%)
		-	from 1 to 970 (g/kg)
	Isc	oxaflutole	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
	Iso	oprothiolane	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
	Iso	oproturon	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
	l Im	nazaquin	from 0.1 to 97 (%)
		•	from 1 to 970 (g/kg)
	l Im	nazalil	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
	Im	nazamethabenz-methyl	from 0.1 to 97 (%)
		, i	from 1 to 970 (g/kg)
	Im	nazamox	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
	Im	nazapyr	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
	Im	nazethapyr	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
	Im	nidacloprid	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
	Inc	doxacarb	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
	lox	xynil	from 0.1 to 97 (%)
		,	from 1 to 970 (g/kg)
	Ipo	conazole	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
	lpr	rodione	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
	Ca	aptan	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
	Ca	arbaryl	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
	Ca	arbendazim	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
	Ca	arboxin	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
	Ca	arbosulfan	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
	Ca	arbofuran	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
	Oı	uinclorac	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		uinmerac	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)

		1
1.17.	Quinoxyfen	from 0.1 to 97 (%)
	0.4.1.1	from 1 to 970 (g/kg)
	Clethodim	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Clodinafop-propargyl	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Cloquintocet-mexyl	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Clomazone	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Clopyralid	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Chlothianidin	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Clofentezine	from 0.1 to 97 (%)
	Glorothozino	from 1 to 970 (g/kg)
	Kresoxim-methyl	from 0.1 to 97 (%)
	Talesoxiiii ilietiiyi	from 1 to 970 (g/kg)
	Coumaphos	from 0.1 to 97 (%)
	Oddinaprios	from 1 to 970 (g/kg)
	Linuron	from 0.1 to 97 (%)
	Lilidion	from 1 to 970 (g/kg)
	Lufenuron	from 0.1 to 97 (%)
	Luienuion	from 1 to 970 (g/kg)
	MCPA	from 0.1 to 97 (%)
	MOFA	from 1 to 970 (g/kg)
	Malathion	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Mandipropamid	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Mancozeb	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Mesosulfuron methyl	from 0.1 to 97 (%)
	· ·	from 1 to 970 (g/kg)
	Mesotrione	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Mecoprop	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Metazachlor	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Metamitron	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Metoxuron	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Methomyl	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Metosulam	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)

			T .
1.17.		Metrafenone	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Metsulfuron-methyl	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Mefenoxam (metalaxyl)	from 0.1 to 97 (%)
		(**************************************	from 1 to 970 (g/kg)
		Mefenpyr-diethyl	from 0.1 to 97 (%)
		molecupy: alouty:	from 1 to 970 (g/kg)
		Myclobutanil	from 0.1 to 97 (%)
		Wyclobatariii	from 1 to 970 (g/kg)
		Monocrotophos	from 0.1 to 97 (%)
		Monocrotophos	from 1 to 970 (g/kg)
		Napropamide	from 0.1 to 97 (%)
		Napropariide	from 1 to 970 (g/kg)
		Nicesulfones	
		Nicosulfuron	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Oxamyl	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Oxycarboxin	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Oxyfluorfen	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Paclobutrazol	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Parathion-methyl	from 0.1 to 97 (%)
		_	from 1 to 970 (g/kg)
		Pendimethalin	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Penoxsulam	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Penflufen	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Permethrine	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Picloram	from 0.1 to 97 (%)
		. 10.0.4111	from 1 to 970 (g/kg)
		Picoxystrobin	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Pymetrozine	from 0.1 to 97 (%)
		1 ymonozmo	from 1 to 970 (g/kg)
		Pinoxaden	from 0.1 to 97 (%)
		I IIIOAdueII	from 1 to 970 (g/kg)
		Pyrazosulfuron-ethil	from 0.1 to 97 (%)
		Fyrazosulluron-etnii	
		Duramanhaa	from 1 to 970 (g/kg)
		Pyrazophos	from 0.1 to 97 (%)
		B. contractivity	from 1 to 970 (g/kg)
		Pyraclostrobin	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)

		T .
1.17.	Pyridaben	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Pyridate	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Pirimicarb	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Pirimiphos-methyl	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Pirimiphos-ethyl	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Pyriproxifen	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Proquinazid	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Propasine	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Propaguizafop	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Propanil	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Propachlor	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Propyzamide	from 0.1 to 97 (%)
	1.15 /=	from 1 to 970 (g/kg)
	Propoxur	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Prosulfuron	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Prothioconazole	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Profenofos	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Prochloraz	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Procymidone	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Rimsulfuron	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Simazine	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Spinosad (Spinosyn A and	from 0.1 to 97 (%)
	Spinosyn D)	from 1 to 970 (g/kg)
	Tau-fluvalinate	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Tebuconazole	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Tebufenpyrad	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)

		6 0 4 1 0 7 (0/)
1.17.	Tepraloxydim	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Terbuthylazine	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Terbutryne	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Tetramethrin	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Tefluthrin	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Thiabendazol	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Thiacloprid	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Thiamethoxam	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Thiencarbazone-methyl	from 0.1 to 97 (%)
	This is a section in the section in	from 1 to 970 (g/kg)
	Thiodicarb	from 0.1 to 97 (%)
	Tribulouis	from 1 to 970 (g/kg)
	Thiophanate-methyl	from 0.1 to 97 (%)
	Thiophanato motify	from 1 to 970 (g/kg)
	Thiram	from 0.1 to 97 (%)
	Tillian	from 1 to 970 (g/kg)
	Thifensulfuron methyl	from 0.1 to 97 (%)
	Thiichsullaton methyl	from 1 to 970 (g/kg)
	Topramezone	from 0.1 to 97 (%)
	·	from 1 to 970 (g/kg)
	Tralkoxydim	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Triadimenol	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Triadimefon	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Triasulfuron	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Tribenuron methyl	from 0.1 to 97 (%)
	,	from 1 to 970 (g/kg)
	Triclopyr	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Trinexapac-ethyl	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Triticonazole	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Tritosulfuron	from 0.1 to 97 (%)
		from 1 to 970 (g/kg)
	Trifloxystrobin	from 0.1 to 97 (%)
	1	from 1 to 970 (g/kg)

		T — .a	1
1.17.		Triflumizole	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Triflumuron	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Triflusulfuron-methyl	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Triforine	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Famoxadone	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Fenazaguin	from 0.1 to 97 (%)
		'	from 1 to 970 (g/kg)
		Fenamidone	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Fenarimol	from 0.1 to 97 (%)
		T Gridining.	from 1 to 970 (g/kg)
		Fenhexamid	from 0.1 to 97 (%)
		Tomoxamia	from 1 to 970 (g/kg)
		Fenitrothion	from 0.1 to 97 (%)
		T Office at 1011	from 1 to 970 (g/kg)
		Phenmedipham	from 0.1 to 97 (%)
		T Herimodipham	from 1 to 970 (g/kg)
		Fenoxaprop-P-ethyl	from 0.1 to 97 (%)
		1 choxaprop 1 citiyi	from 1 to 970 (g/kg)
		Fenoxycarb	from 0.1 to 97 (%)
		,	from 1 to 970 (g/kg)
		Fenpyroximate	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Fenpropimorph	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Fenthion	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Fipronil	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Florasulam	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Fluazinam	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Fluazifop	from 0.1 to 97 (%)
		·	from 1 to 970 (g/kg)
		Fluazifop-P-butyl	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Fludioxonil	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Fluxapyroxad	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Flumioxazine	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)

	 	T =	1
1.17.		Fluopicolide	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Fluopyram	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Fluroxypyr	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Flurochloridon	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Flurtamone	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Flufenacet	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Phosalone	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Folpet	from 0.1 to 97 (%)
		. 5.651	from 1 to 970 (g/kg)
		Foramsulfuron	from 0.1 to 97 (%)
		1 Gramounaron	from 1 to 970 (g/kg)
		Phosmet	from 0.1 to 97 (%)
		Thomas	from 1 to 970 (g/kg)
		Fosthiazate	from 0.1 to 97 (%)
		1 ostriazate	from 1 to 970 (g/kg)
		Phosphamidon	from 0.1 to 97 (%)
		1 1103priairiidoi1	from 1 to 970 (g/kg)
		Furathiocarb	from 0.1 to 97 (%)
		Turatillocarb	from 1 to 970 (g/kg)
		Quizalofop-P-ethyl	from 0.1 to 97 (%)
		Салдагогор : Салу	from 1 to 970 (g/kg)
		Chloramben	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Chlorantraniliprole	from 0.1 to 97 (%)
		,	from 1 to 970 (g/kg)
		Chloridazon	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Chlorimuron-ethyl	from 0.1 to 97 (%)
		,	from 1 to 970 (g/kg)
		Chorothalonil	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Chlorotoluron	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Chlorpyrifos	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		Chlorpyrifos-methyl	from 0.1 to 97 (%)
			from 1 to 970 (g/kg)
		CIPC	from 0.1 to 97 (%)
		J J	from 1 to 970 (g/kg)
		Chlorsulfuron	from 0.1 to 97 (%)
		Chlorodilatori	from 1 to 970 (g/kg)
		1	

	T	1	T	Т	1	,
1.17.					Cyazofamid	from 0.1 to 97 (%) from 1 to 970 (g/kg)
					O calaca dia	from 0.1 to 97 (%)
					Cycloxydim	
						from 1 to 970 (g/kg)
					Cymoxanil	from 0.1 to 97 (%)
						from 1 to 970 (g/kg)
					Cyprodinil	from 0.1 to 97 (%)
					- C) p. Cu	from 1 to 970 (g/kg)
					Cyproconazole	from 0.1 to 97 (%)
					Cyprocoriazole	from 1 to 970 (g/kg)
					Tainmandfamid	from 0.1 to 97 (%)
					Tsiprosulfamid	
						from 1 to 970 (g/kg)
					Cyromazine	from 0.1 to 97 (%)
						from 1 to 970 (g/kg)
					Emamectin benzoate	from 0.1 to 97 (%)
						from 1 to 970 (g/kg)
					Epoxiconazole	from 0.1 to 97 (%)
					Epoxiconazoio	from 1 to 970 (g/kg)
					Ethametsulfuron-methyl	from 0.1 to 97 (%)
					Ethametsullulon-methyl	from 1 to 970 (g/kg)
					Ethiofencarb	from 0.1 to 97 (%)
					Ethorchearb	from 1 to 970 (g/kg)
					Ethofumesate	from 0.1 to 97 (%)
					Linoramesate	from 1 to 970 (g/kg)
4.40	MILLA 1/07C. Chamical toota	Food most products	10.13; 10.12;	0407; 2309; 2306; 0201;	Mana frantian of madana	from 1 to 1000 (µg/kg)
1.18.	MU A-1/076; Chemical tests,	Food meat products,			Mass fraction of zoalene	
	physical-chemical tests; High	including poultry meat;	01.47.21.000;	0202; 0203; 0204; 020500;		from 50 to 5000
	performance liquid	Poultry meat and other	01.47.22; 10.92;	0206; 0207; 0208		(µg/kg)
	chromatography	slaughter products,	10.91; 10.11			
		including canned				
		products; Fresh eggs in				
		the shell; Fresh eggs of				
		other poultry in the shell;				
		Feed ready for				
		unproductive animals;				
		Feed ready for farm				
		animals; Meat and other				
		slaughter products,				
		including canned meat				
1.19.	STO VNIIKR 2.036-2014	Fruits of citrus crops;	01.23; 01.24		Mediterranean fruit fly	
	"Mediterranean fruit fly	Fruits of seed and stone			Ceratitis capitata	from (visual,
	Ceratitis capitata (Wied.).	crops			(Wiedemann)	anatomomorpho-
	Methods of detection and					logical method)
						, , , , , , , , , , , , , , , , , , ,
	LOT OTROP CTURIOS (TOSTS) WITHOUT		i	1	T. Control of the Con	
	clarification					
	identification", cl.1-3, cl.6-8; Other studies (tests); methods of other studies (tests) without					

1.20.	16-2015 MR VNIIKR, clause 1, clause 3.1, clause 3.2.1, cl.3.3-4; Other studies (tests); methods of other studies (tests) without clarification	Fruits of citrus crops; Fruits of other fruit trees, shrubs and nuts	01.23; 01.25	 Fig wax scale Ceroplastes rusci (Linnaeus)	from (visual, morphological method)
1.21.	22-2016 MR VNIIKR; Other studies (tests); methods of other studies (tests) without clarification	Seedlings, saplings of trees and shrubs, seeds of trees and shrubs	02.10.1	 Large aspen tortrix Choristoneura conflictana (Walker)	from (visual, morphological method)
1.22.	58-2015 MR VNIIKR, cl.1-1.6, cl.3-4.5.1; Other studies (tests); methods of other studies (tests) without clarification	Seedlings of coniferous trees	02.10.11.210	 Western spruce budworm Choristoneura occidentalis (Freeman)	from (visual, morphological method)
1.23.	23-2015 MR VNIIKR; Other studies (tests); methods of other studies (tests) without clarification	Christmas (New Year's) trees; Seedlings of coniferous trees	01.29.2; 02.10.11.210	 Eastern spruce budworm Choristoneura fumiferana (Clemens)	from (visual, morphological method)
1.24.	35-2016 MR VNIIKR; Other studies (tests); methods of other studies (tests) without clarification	Seedlings of trees of other deciduous species (plants of the Rosaceae family)	02.10.11.240	 Oblique banded leaf roller Choristoneura rosaceana Har.	from (visual, morphological method)
1.25.	17-2014 MR VNIIKR, clause 1, cl.3-4; Other studies (tests); methods of other studies (tests) without clarification	Seedlings of trees of other deciduous species (plants of the Rosaceae family)	02.10.11.240	 Plum curculio Conotrachelus nenuphar (Herbst)	from (visual, morphological method)
1.26.	144-2017 MR VNIIKR; Other studies (tests); methods of other studies (tests) without clarification	Cut flowers and flower buds; seeds of flower crops; Bulbs, corms, rhizomes of flowers; Other fruit and berry crops	01.19.2; 01.30.10.110; 01.30.10.139	 Eastern flower thrips Frankliniella tritici (Fitch)	from (visual, morphological method)
1.27.	145-2017 MR VNIIKR; Other studies (tests); methods of other studies (tests) without clarification	Wild strawberry (garden strawberry); Corn; Ornamental crops, including cuttings and layering	01.25.13; 01.11.2; 01.30.10.140	 Corn thrips Frankliniella williamsi (Hood)	from (visual, morphological method)
1.28.	39-2014 MR VNIIKR, cl.1-1.5, cl. 2.4-3.4; Other studies (tests); methods of other studies (tests) without clarification	Vegetable salad or green crops; Ornamental crops, including cuttings and layering; Fodder crops	01.13.1; 01.30.10.140; 01.19.1	 Corn earworm Helicoverpa zea (Boddie)	from (visual, morphological method)

1.29.	07-2014 MR VNIIKR; Other studies (tests); methods of other studies (tests) without clarification	Seedlings of coniferous trees	02.10.11.210	 Eastern five-spined engraver lps grandicollis (Eichhoff)	rom (visual, morphological method)
1.30.	16-2014 MR VNIIKR; Other studies (tests); methods of other studies (tests) without clarification	Coniferous timber; Seedlings of coniferous trees; Other wooden containers and parts thereof	02.20.11; 02.10.11.210; 16.24.13	 California pine engraver Ips plastographus (Le Conte)	from (visual, morphological method)
	24-2015 MR VNIIKR; Other studies (tests); methods of other studies (tests) without clarification	Seedlings of coniferous trees	02.10.11.210	 Western conifer seed bug Leptoglossus occidentalis Heidemann	rom (visual, morphological method)
1.32.	36-2017 MR VNIIKR; Other studies (tests); methods of other studies (tests) without clarification	Onions; Leeks and other bulbous vegetable crops	01.13.43.110; 01.13.44	 Leaf miner fly Liriomyza nietzkei Spencer	rom (visual, morphological method)
1.33.	9-2017 MR VNIIKR, clause 1, cl.3.2-4; Other studies (tests); methods of other studies (tests) without clarification	Other vegetable fruit crops; Other fruit and berry crops	01.13.3; 01.30.10.139	 Hibiscus mealybug Maconellicoccus hirsutus (Green)	from (visual, morphological method)
1.34.	10-2017 MR VNIIKR, clause 1, clause 3, clause 4; Other studies (tests); methods of other studies (tests) without clarification	Other fruit and berry crops; Seedlings of trees of other deciduous species (plants of the Rosaceae family)	01.30.10.139; 02.10.11.240	 Eastern tent caterpillar Malacosoma americanum (Fabricius)	from (visual, morphological method)
1.35.	49-2016 MR VNIIKR, cl.1.1- 1.4, cl.3-4; Other studies (tests); methods of other studies (tests) without clarification	Seedlings of coniferous trees; Seedlings of trees of other deciduous species (plants of the Rosaceae family); Ornamental crops, including cuttings and layering	02.10.11.210; 02.10.11.240; 01.30.10.140	 Forest tent caterpillar moth Malacosoma disstria (Hubner)	from (visual, morphological method)
1.36.	24-2016 MR VNIIKR, clause 1, cl.3.2-4; Other studies (tests); methods of other studies (tests) without clarification	Grapes; Plums; Quince; Peanuts (groundnut) unshelled	01.21; 01.24.27; 01.24.22; 01.11.82	 South American grape worm Margarodes vitis (Philippi)	rom (visual, morphological method)
1.37.	03-2015 MR VNIIKR; Other studies (tests); methods of other studies (tests) without clarification	Other fruits of tropical and subtropical crops; Fruits of other fruit trees, shrubs and nuts; Fruits of citrus crops	01.22.19; 01.25; 01.23	 Humpbacked fly Megaselia scalaris (Loew)	from (visual, anatomical morphological method)

1.38.	99-2016 MR VNIIKR, clause 1, cl.2.3-4; Other studies (tests); methods of other studies (tests) without clarification	Other fruits of tropical and subtropical crops; Bananas; Bulbs, corms, rhizomes of flowers	01.22.19; 01.22.12; 01.30.10.110	 Banana moth Opogona sacchari (Bojer)	from (visual, anatomical morphological method)
1.39.	31-2017 MR VNIIKR, cl.1-1.7, cl.2.3-3; Other studies (tests); methods of other studies (tests) without clarification	Raw cotton, peeled or unpeeled from seeds	01.16.11	 Pink bollworm Pectinophora gossypiella (Saunders)	from (visual, anatomical morphological method)
1.40.	36-2016 MR VNIIKR, cl.1-2, cl.3.3-4; Other studies (tests); methods of other studies (tests) without clarification	Seedlings of coniferous trees	02.10.11.210	 White pine weevil Pissodes strobi (Peck.)	from (visual, morphological method)
1.41.	29-2017 MR VNIIKR, cl.1-3.2, clause 4; Other studies (tests); methods of other studies (tests) without clarification	Seedlings of coniferous trees	02.10.11.210	 Lodgepole terminal weevil Pissodes terminalis Hopp.	from (visual, morphological method)
1.42.	28-2015 MR VNIIKR, cl.1-1.6, cl.3-4.8; Other studies (tests); methods of other studies (tests) without clarification	Other fruits of tropical and subtropical crops; Ornamental crops, including cuttings and layering	01.22.19; 01.30.10.140	 Mealybug Pseudococcus citriculus (Green)	from (visual, morphological method)
1.43.	45-2013 MR VNIIKR, cl.1-1.4, cl.4-5; Other studies (tests); methods of other studies (tests) without clarification	Blueberries; Lingonberries; Ornamental crops, including other cuttings and layering	01.25.19.170; 01.25.19.160; 01.30.10.149	 Tephritid fruit fly Rhagoletis mendax Curran	from (visual, anatomical morphological method)
1.44.	52-2017 MR VNIIKR; Other studies (tests); methods of other studies (tests) without clarification	Decorative crops, including cuttings and layering	01.30.10.140	 Root mealybug Rhizoecus hibisci (Kawai & Takagi)	from (visual, morphological method)
1.45.	85-2019 MR VNIIKR, cl.1-3, cl.6-8; Other studies (tests); methods of other studies (tests) without clarification	Decorative crops, including cuttings and layering	01.30.10.140	 Palm weevil Rhynchophorus ferrugineus (Olivier)	from (visual, morphological method)
1.46.	114-2015 MR VNIIKR; Other studies (tests); methods of other studies (tests) without clarification	Seedlings of trees of other deciduous species (plants of the Rosaceae family)	02.10.11.240	 Roundheaded appletree borer Saperda Candida Fabricius	from (visual, morphological method)
1.47.	12-2017 MR VNIIKR; Other studies (tests); methods of other studies (tests) without clarification	Citrus fruits; Grapes; Ornamental crops, including cuttings and layering; Cut roses	01.23; 01.21; 01.30.10.140; 01.19.21.110	 Citrus thrips Scirtothrips citri (Moulton)	rom (visual, morphological method)

1.48.	70-2015 MR VNIIKR, cl.1-1.6, cl.2.3-4; Other studies (tests); methods of other studies (tests) without clarification	Vegetables and melon crops, root crops and tubers; Seedlings of vegetable crops	01.13; 01.30.10.122	 Southern armyworm Spodoptera eridania (Cramer)	from (visual, anatomical morphological method)
1.49.	69-2015 MR VNIIKR; Other studies (tests); methods of other studies (tests) without clarification	Vegetables and melon crops, root crops and tubers; Seedlings of vege- table crops; Cut roses	01.13.; 01.30.10.122; 01.19.21.110	 Tomato red spider mite Tetranychus evansi Baker and Pritchard	from (visual, morphological method)
1.50.	30-2017 MR VNIIKR; Other studies (tests); methods of other studies (tests) without clarification	Seedlings of vegetable crops; Other vegetable fruit crops; Seedlings of trees of other deciduous species (plants of the Rosaceae family); Fruits of citrus crops; Ornamental crops including cuttings and layering	01.30.10.122; 01.13.3; 02.10.11.240; 01.23; 01.30.10.140; 01.22.12	 Hawaiian flower thrips Thrips hawaiiensis (Morgan)	from (visual, morphological method)
1.51.	27-2015 MR VNIIKR; Other studies (tests); methods of other studies (tests) without clarification	Sunflower seeds	01.11.95	 Sunflower beetle Zygogramma exclamationis (Fabricius)	from (visual, morphological method)
1.52.	135-2017 MR VNIIKR, cl.1-2.7, cl.3.2-3.2.3; Other studies (tests); methods of other studies (tests) without clarification	Blueberries; Cranberries	01.25.19.180; 01.25.19.150	 Upright dieback and viscid rot of cranberry Diaporthe vaccinii Shear	from (wet chamber method, culture medium seeding, morphological)
1.53.	97-2017 MR VNIIKR, cl.1-2.7, cl.3.2-3.2.3; Other studies (tests); methods of other studies (tests) without clarification	Raw cotton, peeled or unpeeled from seeds	01.16.11	 Anthracnose of cotton Glomerella gossypii (South) Edgerton	from (visual, microscopy and morphometric methods, method of wet chamber in nutrient medium)
1.54.	50-2016 MR VNIIKR, cl.1-2.4; Other studies (tests); methods of other studies (tests) without clarification	Seedlings of coniferous trees	02.10.11.210	 Needle cast of Japanese larch Mycosphaerella laricis- leptolepidis K. Ito, K. Sato & M. Ota	from (visual , biological, morphological method)
1.55.	85-2015 MR VNIIKR, cl.1-2.2, 2.5; Other studies (tests); methods of other studies (tests) without clarification	Cut carnations	01.19.21.120	 Carnation wilt Phialophora cinerescens (Wollenweber) van Beyma	from (visual , biological, morphological method)
1.56.	138-2017 MR VNIIKR, cl.1-2.3; Other studies (tests); methods of other studies (tests) without clarification	Cut flowers and flower buds	01.19.21	 Rust on Pelargonium geraniums Puccinia pelargonii-zonalis Dge	from (visual , biological, morphological method)

1.57.	140-2017 MR VNIIKR, cl.1-2.6, clause 3.2; Other studies (tests); methods of other studies (tests) without clarification	Nut-bearing crops; Fuel wood	01.30.10.134; 02.20.14	 Butternut Canker Sirococcus clavigignenti-juglandacearum Nair, Kostichka & Kunt	from (microscopy and morphometric method, culture medium seeding, morphological method)
1.58.	53-2015 MR VNIIKR, cl.1- 1.5.3, clause 2.1.2, cl.2.2.1.3- 2.2.2.4, cl.2.3-2.4; Other studies (tests); methods of other studies (tests) without clarification	Peaches; Apricots; Almonds; Plums; Cherries	01.24.25; 01.24.23; 01.25.31; 01.24.27; 01.24.29.110	 Peach latent mosaic viroid	from (visual method, real time polymerase chain reaction)
1.59.	18-2014 MR VNIIKR, cl.1-4, clause 5.2, cl.6.1-6.2, cl.6.5.1-6.5.2, cl.7-8; Other studies (tests); methods of other studies (tests) without clarification	Grapes; Peaches; Blueberries; Almonds	01.21; 01.24.25; 01.25.19.180; 01.25.31	 Peach rosette mosaic nepovirus	from (visual method, real time polymerase chain reaction)
1.60.	62-2019 MR VNIIKR, clause 1, clause 1.6.2.1, clause 1.6.4, clause 2.2.1, cl. 2.2.3.1-2.2.3.2, clause 2.2.3.4, cl.2.3-2.5; Other studies (tests); methods of other studies (tests) without clarification	Raspberries; Stone fruit crops; Berry crops; Grapes; Other vegetable fruit crops; Seedlings, saplings of trees and shrubs	01.25.12; 01.30.10.132; 01.30.10.133; 01.21; 01.13.3; 02.10.11	Raspberry ringspot nepovirus	from (visual method, real time polymerase chain reaction)
1.61.	14-2014 MR VNIIKR; Other studies (tests); methods of other studies (tests) without clarification	Coniferous tree seedlings; Fir lumber; Pine lumber; Larch lumber	02.10.11.210; 16.10.10.115; 16.10.10.111; 16.10.10.113	 Great spruce bark beetle Dendroctonus micans (Kugelann)	from (visual, morphological method)
1.62.	15-2014 MR VNIIKR; Other studies (tests); methods of other studies (tests) without clarification	Coniferous tree seedlings; Coniferous timber	02.10.11.210; 02.20.11	 North American pine engraver lps pini (Say)	from (visual, morphological method)
1.63.	V.N. Dobrokhotov. Weed seeds; Other studies (tests); methods of other studies (tests) without clarification	Grain crops (except rice), legumes, oilseeds; Cake and other solid residues of vegetable fats or oils; fine and coarse flour from seeds or fruits of oilseeds; Flower seeds; Vegetable seeds, except sugar beet seeds; Compound feed	01.11; 10.41.4; 01.19.22; 01.13.6; 10.91.10.180	 Weed seeds (visual, morphological method)	

1.64.	86-2019 MR VNIIKR, cl.1-3.7, clause 4.3; Other studies (tests); methods of other studies (tests) without clarification	Seedlings of coniferous trees; Seedlings of hardwood trees	02.10.11.210; 02.10.11.220		Causative agent of horn- shaped rust of beech Cronartium quercuum (Berk.) (visual method, wet chamber method, microscopy and morphometry)				
1.65.	39-2019 MR VNIIKR, cl.1-1.6, cl.2.2-3; Other studies (tests); methods of other studies (tests) without clarification	Seedlings of trees of other deciduous species (plants of the Rosaceae family); Seedlings of coniferous trees	02.10.11.240; 02.10.11.210		Apple and juniper rust Gymnosporangium yamadae Miyabe ex Yamada (visual, morphological, wet chamber method)				
1.66.	61-2019 MR VNIIKR, cl.1-1.5, clause 1.6.3, clause 2.2, cl.2.4.1-2.4.2.1, clause 2.4.2.3, clause 2.4.2.4, cl.2.5-2.6; Other studies (tests); methods of other studies (tests) without clarification	Cut flowers and flower buds; other vegetable fruit crops	01.19.21; 01.13.3		Chrysanthemum stem necrosis tospovirus (visual method, real time polymerase chain reaction)				
3. Testing (research) of environmental objects									
3.1.	Rules of the Veterinary Department of the Ministry of Agriculture of the Russian Federation No. 13-5-2/0525; Microbiological/bacteriological; other methods of microbiological (bacteriological) research (testing)	Wipe samples			Bacteria of the species Staphylococcus aureus (S.aureus)	detected / not detected			
Director		Electronically signed		German	German Yakovlevich Gering				

Signature of Authorized Official

Title of Authorized Official

RA.RU.21ΠX84 Total: 92 sheets, Page 92

Initials, Last Name of Authorized Official