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GAIN Report

Global Agricultural Information Network

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New Russian MRLs for Pesticides in Agricultural and Food Products

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Sanitary/Phytosanitary/Food Safety

Approved By:

Levin Flake

Prepared By:

FAS/Moscow Staff

Report Highlights:

On December 20, 2013, new Russian Hygiene Norms and Maximum Residue Limits (MRLs) for pesticides and chemicals in external entities, including agricultural and food products, came into force (Hygiene Norms 1.2.3111-13). These Russian norms contain most of the Draft Amendments proposed on April 10, 2012 for MRLs by the Eurasian Economic Commission (EEC).

General Information:

On December 20, 2013, new Russian Hygiene Norms and Maximum Residue Limits (MRLs) for pesticides and chemicals in external entities, including agricultural and food products, came into force (Hygiene Norms 1.2.3111-13 “Hygiene Norms for Presence of Pesticides in external entities (List)”). The new norms were approved by the Chief Sanitary Doctor of the Russian Federation on October 21, 2013 and were registered by the Ministry of Justice of the Russian Federation on November 12, 2013 (registration No. 30362). The Order of the Chief Sanitary Doctor and the list of Hygiene Norms HN 1.2.3111-13 is on the site of the Federal Service for Surveillance in the Sphere of Consumer Protection and Human Well-being (Rospotrebnadzor):

<http://35.rospotrebnadzor.ru/Default.aspx?ig=c2066b3dcde6474ba85c689c956f6c91&&et=4&&mnu=3b9c05540de84077875422afed45d537>.

These hygiene norms for presence of pesticides in external entities contain most of the Draft Amendments proposed for MRLs on April 10, 2012 by the Eurasian Economic Commission (EEC). For information on the EEC draft amendments see FAS/Moscow GAIN report [CU Draft on New MRLs for Pesticides in Agricultural Products_4-25-2012.pdf](#). However, for some pesticides the Russian MRLs in agriculture and food products are higher than in the proposed amendments.

The unofficial translation of the Order of the Chief Sanitary Doctor of the Russian Federation No. 55 of October 21, 2013, and the unofficial translation of the new MRLs (only in part of MRLs for agricultural and food products) is given below.

ANNEX 1. ORDER OF THE CHIEF SANITARY DOCTOR OF THE RUSSIAN FEDERATION OF OCTOBER 21, 2013 NO. 55 “ON APPROVAL OF THE HN 1.2.3111-13 “HYGIENE NORMS OF PRESENCE OF PESTICIDES IN EXTERNAL ENTITIES (LIST)”

BEGIN UNOFFICIAL TRANSLATION

In accordance with the Federal Law of 30.03.1999 No. 52-FZ “On Sanitary-epidemiological well-being of the population” (collection of Russian legislation, 1999, No.14, art. 1650; 2002, No. 1 (part 1), art. 2; 2003, No. 2, art. 167; No. 27 (part 1), art. 2700; 2004, No. 35, art. 3607; 2005, No. 19, art. 1752; 2006, No. 1, art. 10; No. 42 (part 1), art. 5498; 2007, No. 1 (part 1), art. 29; No. 27, art. 3213; No. 46, art. 5554; No. 49, art. 6070; 2008, No. 24, art. 2801; No. 29 (part 1), art. 3418; No. 30 (part 2), art. 3616; No. 44, art. 4984; No. 52 (part 1), art. 6223; 2009, No. 1, art., 17; 2010, No. 40, art., 4969; 2011, No. 1, art. 6; No. 30 (part 1), art. 4563; No. 30 (part 1), art. 4590; No. 30 (part 1), art. 4591; No. 30 (part 1), art. 4596; No. 50, art. 7359; 2012, No. 24, art. 3069; No. 26, art. 3446; 2013, No. 27, art. 3477; No. 30 (part 1), art. 4079), and the Resolution of the Government of the Russian Federation No. 554 of 24. 07.2000 “On approval of the Statute of the state sanitary-epidemiological service of the Russian Federation and the Statute of the state sanitary-epidemiological norms” (Collection of the Russian Legislation, 2000, No. 31, art. 3295; 2004, No. 8, art. 663; No. 47, art. 4666; 2005, No. 39, art. 3953) I order:

1. to approve the hygiene norms HN 1.2.3111-13 Hygiene Norms of Presence of Pesticides in external entities (list)” (attachment);
2. to consider invalid:
 - HN 1.2.2701-10 “Hygiene Norms of Presence of Pesticides in the external entities (list)”

approved by the order of the Chief State Sanitary doctor of the Russian Federation No. 101 of 02.08.2010, registered in the Ministry of Justice of the Russian Federation 09.09.2010, registration No. 18397;
- HN 1.2.2890-11 “Additions No. 1 to HN 1.2.2701-10 “Hygiene Norms of Presence of Pesticides in the external entities (list)” approved by the order of the Chief State Sanitary doctor of the Russian Federation No.92 of 07.07.2011, registered in the Ministry of Justice of the Russian Federation 08.12.2011, registration No. 22518.

G.G. Onishchenko

Registered in the Ministry of Justice of the RF, November 12, 2013

Registration No. 30362

END UNOFFICIAL TRANSLATION

ANNEX 2. UNOFFICIAL TRANSLATION OF GENERAL PROVISIONS FOR HYGIENE NORMS HN 1.2.3111-13 AND HEADINGS OF THE TABLE AND ABBREVIATIONS

BEGIN UNOFFICIAL TRANSLATION

Hygiene Norms HN 1.2.3111-13 “Hygiene Norms for pesticides in External Entities (List) (appr.by the Order of the Chief state sanitary doctor of the RF No. 55 of October 21, 2013)

I. General Provisions and Scope of Application

- 1.1. The hygiene norms determine the maximum allowed levels of presence of residues of active ingredients of pesticides and its dangerous metabolites in the external entities, both produced on the territory of the Russian Federation, and imported from abroad;
- 1.2. The document includes some hygiene norms of active ingredients of pesticides (hereinafter – MRLs), which are not allowed for use on the territory of the Russian Federation, for the purpose of organization of control over the level of presence of pesticides;
- 1.3. For pesticides registered on the territory of the Russian Federation, the basis for the hygienic regulation of residues of their active substances is the principle of complex hygienic standardization, which means that the total amount of active substance of a pesticide (and products of its transformation) that can be ingested from different external entities must not exceed the acceptable daily dose (hereinafter – ADD) for human being;
- 1.4. The objects of external entities shall meet the present hygiene requirements on the presence of the residues of active ingredients of pesticides;
- 1.5. In monitoring the objects of environment on the presence of residual quantities of pesticides only methods of analytical control shall be used, approved in the prescribed manner, taking into account information about the used pesticides.

II. Hygiene Norms of Presence of Active Ingredients of Pesticides in the Objects of Environment *(1)

Table 1. Table Titles and Abbreviations Used in the Hygiene Norms for Active Ingredients of Pesticides in the Objects of Environment, in Agricultural Crops and in Food Products

No. of	Name of	ADD	MAC/ APC	MAC/ AAL	MAC/ SRLI	MAC/	MPL/TMPL
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item	active ingredient	(mg/kg of human body weight)	in soil (mg/kg)	in water of water basins (mg/dm ³)	in air of working area (mg/m ³)	SRLI In atmospheric air (mg/m ³)	in product (mg/kg)
1	2	3	4	5	6	7	8

Description of abbreviations in the table:

1. **The following admissible values are specified:** ADD – acceptable daily dose, TADD - temporary acceptable daily dose (marked with asterisk *); MAC - maximum admissible concentration; (m.o.t.) - maximum one time concentration; (a.-d.) - average daily concentration / APC - Approximate permissible concentration (for soil), AAL- Approximate admissible level (for water), SRLI - Safe Reference Levels of Impact (for air); MPL – maximum permissible level, TMPL - Temporary maximum permissible level marked with asterisk (*), MPL for imported production is marked with two asterisks (**), and TMPL for imported products is marked with two asterisks (**)

2. **Abbreviations and symbols** in the table: NR – substance not rated in the given media; RNR - rating of substance is not required in the given media; (st)- sanitary –and- toxicological; (gen.)- general-purpose sanitary; (tr.) -translocation; (org.) - organoleptic; (m.-w.) - migratory - water; (m.-a.)- migratory - air; (ph.)- phytosanitary; (A)- allergic agent; (a)- aerosol; (v +a) – vapors + aerosol; (+)-dangerous in case of contact with skin; (++) – substances, which require to exclude any contact with respiratory organs and skin with mandatory monitoring of air in working area using approved method at a level of sensitivity min 0,001 mg/m³; CTL – Cattle

END UNOFFICIAL TRANSLATION

ANNEX 3. UNOFFICIAL TRANSLATION OF COLUMNS 1, 2 AND 8 OF THE TABLE (MPL/TMPL IN PRODUCTS)

[Note: the table below shows only names of chemicals and MRLs in products (agricultural and food products). Please note that this table is an unofficial translation, and it is better to check the Russian original text as well].

No	Name of active ingredient (Column 2)	MPL/TMPL in product (mg/kg) (Column 8)
1	B -digidroheptachlore	Potatoes, cotton plant (oil), grapes- 0.15; sugar beet, vegetables (except potatoes) - 0.2; blue poppy -0.15*
2	(indolyl -3) acetic acid	RNR
3	(chloride-N, N- dimethyl - N-)-(2- chloroethyl) hydrozinia	NR
4	0-(2, 4- dichloro phenol)- S- propyl - O- ethylphosfate	Fruits (seed type fruits, stone fruits), citrus fruits (pulp), cabbage, potatoes, meat - 0.01; grapes, berries -0.01*; cotton (oil) – 0.02*; sunflower (seeds) – 0. 1 *; sugar beet - 0.02

5	0-(4-tert-butyl-2-chlorophenyl)-O-methyl-N-methylamidophosphate	Meat, meat products - 0.3
6	0-methyl-O-(2,4,5-trichlorophenyl)-O-ethylthiophosphate	Cucumbers, tomatoes, sugar beet, cabbage, fruits (seed type fruits, stone fruits), grapes, mushrooms -1.0; tobacco - 0.7; citrus fruits (pulp)- 0.3*; tea - 0.5; cotton (oil) -0.1
7	0-ethyl-O-phenyl-S-propylthiophosphate	NR
8	0,0-Dimethyl-O-(4-methylthio-3-methylphenyl) thiophosphate	NR
9	1,1-di-(4-chlorophenyl)-2,2,2-trichloroethane (DDT)	Grain of cereals – 0.1*, meat of mammals, except sea animals – 1.0, poultry meat -0.3; eggs – 0.1; milk – 0.02*, carrots – 0.2*, **, byproducts (liver, kidneys), sausages, cookery, canned meat and poultry – as per raw material (in terms of fat); eggs, flax (seeds), rape (seeds), mustard, vegetables, melons, mushrooms, potatoes, fruits, berries, grapes, vegetable oil, deodorized, of best purification, gelatin - 0,1; cultured milk products, legumes, soya (beans) - 0,05; milk processing products (cheeses, curd products, butter, cream, sour cream), concentrates of milk, whey proteins, dry milk and milk products (in terms of fat), animal fat - 1.0; freshwater fish (fresh, cooled, frozen)-0.3; sea tuna fish, (fresh, cooled, frozen), meat of sea animals, non-deodorized vegetable oil, fish fat - 0.2; fish: salty, smoked, sun-cured - 0.4; fish cans (freshwater, seawater, tuna fishes, meat of sea animals) – as to raw material; liver of fishes and products made of it - 3.0; caviar, sturgeons, salmons, fat herring -2.0; corn - 0.02; confectionery products made of flour – 0.02; starch and syrup made of corn-0.05; starch and syrup made of potatoes- 0.1; flour, cereals - as per raw material; seeds of sunflower, peanut, nuts, cocoa (beans), cocoa-products - 0,15; fruit and vegetables cans- as per raw material; juices - as per raw material; honey - 0.005; tobacco -0.7; protein products made of grains, legumes and other cereals - 0.01; baby food products: adapted milk mixes (for children 0—3 months)- 0.01; products for children 4-12 months: milk – 0.01, cottage cheese 18% - 0.06, meat – 0.01, cereals -0.01; vegetables, potatoes, fruits - 0.005; butter - 0.2; vegetable oil - 0.1, tea – 0.1*
10	1,1-dioxotolanin-3-ethylene salt of dithiocarbarnic acid	NR
11	1-(2-chloroethoxy)carbonilmethyl	NR

	- calcium naphthalene sulfoacids	
12	[1-(4-nitrophenyl) -2-amino -1,3- propandiol] nitrate	NR
13	2, 3, 6-TBA	Wheat -0.05*
14	2, 4-Д acid	Cereal grain – 2.0, millet, corn (grain) - 0.05; sorghum – 0.01*,**; corn (oil)-0.1; milk-0.01*; butter-0.1*; flour, grits – as per raw material*; fresh water fish -0.01*; citrus fruits - 1.0**; berries and other small fruits, milled rice – 0.1 *, **; mammals’ sub-products – 5.0*,**; eggs, seed type fruits, soya (beans) – 0.01* **; meat -of mammals, except sea animals, potato, tree nuts – 0.2*, **; poultry meat and sub-products, stone type fruits, sugar cane, corn sweet, table (boiled in cobs) – 0.05*, **
15	2, 4-Д butyl ether	
16	2, 4-Д low-volatile esters +2,4Д 2- ethylhexyl ester	
17	2, 4-Д octyl ester	
18	2, 4-ДВ	NR
19	2- amino -6-dimethylamino -4-chloride-1 ,3,5- triazine (metabolite and preproduct of gramex synthesis)	NR
20	2-carbometoxi-amino-qunazalon	NR
21	2-methyl-4-dimethylaminomethyl-benzimidazole -5-ole dihydropochloride	NR
22	2-methyl-4-oxo-3-(prop-2-enyl)-2- cyclopenten-2-en-1-il-2,2-dimethyl-3-(2-methyl- prop -1-enyl- cyclopropancarbonat	NR
23	2-oxo-2,5-dihydrofueran	Cereal grain, corn (grain), rice -0,2
24	2-phenylphenol	Citrus fruits – 10.0*,**; dried soft part of citrus fruits – 60.0*,**; orange juice – 0.5*,**; seed type fruits – 20.0*,**
25	2-chloreathylphosphon acid benzimidazol sault	NR
26	2-(diphenylacetyl)1H-inden-1,3-2H- dion	NR
27	2-[4-(1-methylethyl) phenyl phenylacetyl]-1H-indan-1,3 dion	NR
28	2-[(4-chlorophenil) phenilacetil]-1H-inden-1,3 (2H) -dion	NR

29	3,3-dichlore-tri-cyclo-(2,2,1)-hepta-5-en-2-spiro-[2'-(4',5-dichlore-4'-cyclopenten-1',3'-dion]	NR
30	5-ethyl-5-hydroximethyl-2-(phuril-2)-1,3- dioxane	Cereal grain - 0,1; pepper, tomatoes-0.05
31	5,6,7- trichloro -3-benzothiadiazine - oxide -1	Sugar beet -0.04
32	6-methyl-2- thiouracil sodium salt	NR
33	Bacillus thuringiensis , var. Dendrolimus (sporo – crystalline complex and ectotoxin	RNR
34	Bacillus thuringiensis, var. Insektus (sporo – crystalline complex and ectotoxin)	RNR
35	Bacillus thuringiensis, var. Kurstaki (sporo – crystalline complex)	RNR
36	Bacillus thuringiensis, var. Tenebrionis (sporo – crystalline complex and ectotoxin	RNR
37	Bacillus thuringiensis, var. Thuringiensis (sporo – crystalline complex\	RNR
38	Bacillus thuringiensis, var. Thuringiensis (sporo – crystalline complex and ectotoxin	RNR
39	Beaveria bassiana (conidia)	RNR
40	EPTC	Corn (grain), vegetable oil, sugar beet-0.05
41	MCPA	Pea, millet, rice, potatoes, chick peas, sunflower (oil), cereal grain-0.05, flax (oil) (seeds, oil) – 0.1
42	MCPA-2 ethyl-gexile ether	
43	MCPB	Cereal grain, legumes-0.1
44	N-hexyloxymethylazepin	NR
45	NN-β- oxyethyl (morpholiny chloride)	NR
46	N,N - dimethyl - N'-(3-chlorephenil) guanidine	Cucumbers- 1.0
47	N- β - methoxy - ethylchloraceto-0- toluide	Cotton (oil) -0.25; corn -0.5*

48	N- β - etoxiethylchloreacetamid	NR
49	N-(isopropoxi -carbonil-0- (4- chlorophenilcarbamoila)- ethanolamine	NR
50	N-(4-chlorophenyl) -4, 6- dimethyl-3-carboxipiri- din-2-on	NR
51	N-methyl-0-tolilcarbamit	NR
52	-2, 6-lutidine M- oxide	Tomatoes, cucumbers -0.04;
53	S-methyl-N-methyl- carbomoil) oxitiaceti- midat	NR
54	Pseudomonas syringae (bacteriophage)	RNR
55	Verticillium lecanii (conidin)	RNR
56	Abamectin	Hops (dry) – 0.1*,**; nuts (almonds, walnut) – 0.01*,**; almonds (in shell) – 0.1*,**; seed type fruits, tomatoes – 0.02; cabbage – 0.01*, citrus fruits – 0.01*,**; cucumbers-0.01; leaf lettuce – 0.05*,**, cotton (seeds) – 0.01*,**, melons, water melons, pumpkins – 0.01*,**, potato – 0.01*,**, pepper Chile (dry) – 0.2*,**, strawberry, sweet pepper (including pod pepper) – 0.02*,**, sub-products (goat), fat, liver (CTL, goats) – 0.1*,**; kidney CTL – 0.05*,**, meat (c, goat) – 0.01*,**, milk (CTL, goat) – 0,005*,**, eggplants – 0.01; grapes – 0.01
57	Aversectin C	Cucumbers, tomatoes, potatoes, fruits (seed type fruits), currant -0.005; meat-0.004; offal-0.01; fat-0.024; milk-0.001
58	Azimsulfuron	Rice-0.02
59	Azinphos-methyl	Nuts: pecan, walnuts – 0.3*,**, almonds – 0.05*,**; almonds in shell – 5.0*,**; seed type fruits – 2.0*,**, stone type fruits (except prunes)- 2.0*,**; berries: blueberry – 5.0*,**, cranberry – 0.1*,**, broccoli, fruits (except listed above), sweet pepper, tomatoes – 1.0*,**, cotton (seeds), cucumbers, water-melons, sugar cane – 2.0*,**, pepper Chili (dry) – 10.0*,**, potatoes, soya (dry beans) – 0.05*,**, vegetables (except listed above) – 0.5*,**
60	Aziprotrin	Vegetables (except potatoes) - 0.2
61	Azoxistrobin	Artichoke, cabbage (all types), celery, rice, berries and other small fruits (except cranberry, grapes and strawberry) – 5.0*,**; asparagus, tree nuts (except pistachios) – 0.01*,**; pistachios – 1.0*,**; almonds in shell – 7.0*,**; bananas – stone type fruits – 2.0*,** - grapes – 2.0, cereal grain – 0.5; soya (beans), sunflowerseed (seeds), cranberry – 0.5*,**;

		vegetables with bulbs fit for human consumption (except onion), strawberry – 10.0*,**; onion – 10.0; citrus fruits – 15.0*,**; cotton (seeds), mango – 0.7*,**; fruit-bearing vegetables (except tomatoes, pumpkins, cucumbers), legumes, lettuce (leaf and loaf) – 3.0*,**; tomatoes, cucumbers – 3.0*,**; pumpkin, vegetables with edible roots – 1.0*,**; potatoes – 1.0; hops (dry), pepper Chili (dry) – 30.0*,**; corn (grain) – 0.02*,**; corn (oil) – 0.1*,**, papaya, chicory - 0.3*,**; peanuts – 0.2*,**; milk, eggs, poultry meat, offal (poultry) – 0.01*,**; meat of mammal animals (except sea animals) – 0.05*,**; milk fat – 0.03*,**; offal of mammal animals – 0.07 0.7*,**
62	Azocyclotin	Seed type fruits – 0.2*,**, currant (red, white, black) – 0.1*,**, grapes – 0.3*,**; oranges (including hybrids) – 0.2*,**
63	Acvo-N-oxi-2-methylpiridin manganese (II) chloride	Cereal grain - 0.08
64	Akrinatrín	Fruits (seed type) - 0.03*
65	Acraldehyde	RNRr
66	Alachlor	Soya (beans, oil), corn (grain) -0.02*
67	Aldrin and dueldrin	Vegetables with edible bulbs (garlic, onion, etc.), citrus fruits, leaf vegetables (lettuce, spinach, parsley etc.), legumes (beans, peas), seed types fruits, pulses – 0.05*,**, cereal grain – 0.02*,**; pumpkin type, vegetables with edible roots – 0.1*,**, potato, beets – 0.01; pulses – 1.0*,**, meat of mammals (except sea mammals), poultry meat – 0.2*,**; milk – 0.006*; eggs – 0.1*,**; cabbage-0.004; vine, products of vegetables processing-0.005; animal fat, milk, cream, curd-0.04; sugar-0.02; tea – 0.02*,**
68	Aldicarb	Soya (beans), cereal grain – 0.02*,**, beans, Brussels cabbage, coffee beans, cotton (seeds), onion, sorghum, sugar cane, sweet potato – 0.1*,**; citrus fruits, grapes – 0.2*,**; corn, sugar beet, sunflowerseed (seeds) – 0.05*,**; peanuts – 0.02*,**; vegetable oil for food consumption (cotton, peanut) – 0.01*,**; pecan nut – 1.0*,**; meat of mammals (except sea mammals) – 0.01*,**; milk – 0.01*,**
69	Alkyl - ether - sodium salt sulfate	NR
70	Alloxidim natrium	Sugar beet, red beet - 0.05
71	Aluminum fosethyl	Grapes - 0.8; onion -0.01; dry hop - 1.0; tomatoes – 100.0; cucumbers – 75.0
72	Amitocradin	Grapes-5.0; potato – 0.1; onion (bulb) – 0.5; cucumbers – 0.5, tomato – 2.0; vine – 1.0*,**
73	Amidosulphuron	Cereal grain -0.1 ; corn (grain, oil) -0.5
74	Free amino acids	RNR

75	Aminopirialid	Cereal grain - 0.1; offal of mammals – 0.05*,**; eggs – 0.01*,**; kidney of C, goats, sheep, pigs – 1.0*,**, meat of mammals (except sea mammals) – 0.1*,**, milk – 0.02*,**, poultry meat and offal – 0.01*,**, rapeseed (oil) – 0.03; wheat bran, not processed – 0.3*,**
76	Aminophumare acid dimethyl ester	RNR
77	Amitraz	Cucumbers, tomatoes, fruits (seed and stone types) - 0.5; oranges – 0.5*,**, meat (CTL, pigs, sheep) – 0.05*,**, offal (CTL, pigs, goat) – 0.2*,**, milk – 0.01*,**, meat (sheep) – 0.1*,**, cotton (seeds) – 0.5*,** cotton (oil, non-refined) – 0.05; honey, hop - 0.2
78	Amitrol	Grape, fruits (seed type and stone type) – 0.05*,**
79	Arachidonic acid	RNR
80	Atrazine	Corn (grain) -0.03; meat, eggs -0.02; milk – 0.05
81	Acetoxime	NR
82	Acetamipride	Cereal grain, potatoes - 0.5; rapeseed (seed, oil) – 0.1, cucumbers, tomatoes -0.3, seed type fruits – 0.8*
83	Poliprenol acetates (made of needles of Siberian fir)	RNR
84	Acetylenic alcohol	RNR
85	Acetochlorine	Soya (beans), sunflower (seeds), rape (grains, oil) -0.01; soya (oil) - 0.04; sunflower (oil) - 0.02; corn (grains) 0.03
86	Acephate	Artichoke – 0.3*,**, beans -5.0*,**, cabbage – 2.0*,**, cranberry – 0.5*,**, pepper Chili (dry) – 50.0*,**, poultry: fat – 0.1*,**, meat – 0.01*,**, offal – 0.01*,**, mammals: meat (except sea mammals) – 0.05*,**, milk – 0.02*,**, eggs – 0.01*,**, soya (beans, dry) – 0.3*,**, tomato – 1.0 *,**
87	Acifluorfene	Soya (beans , oil) -0.1
88	Anaerobic bacterias activated cultures	RNR
89	Benalaxyl	Grape, melon – 0.3*,**, lettuce (head) – 1.0*,**, onion, potato – 0.2*,**, tomato – 0.2*,**, water melon – 0.1*,**
90	Bendiocarb	Sugar beet, corn (grain) -0.05*
91	Benzoyl formic acid sodium salt	NR
92	Benzoilpropetil	NR
93	Benzoic acid	All plant products - NR
94	Benomyl	Cereal grain, rice - 0.5; sugar beet-0.1; sunflower (seeds), potatoes-0.1; grapes (berries, juice), soya (oil)-0.015; vegetables (except potatoes), fruits (seed type fruits, stone fruits)– 0.075; soya (beans) – 0.02
95	Bensulide	NR
96	Bensultape	Potatoes, hop, tomatoes, eggplants -0.04; cereal grain-0.05
97	Bensulphuron-methyl	Rice - 0.02

98	Bentazone	Cereal grain, rice, soya (beans, oil) - 0.1; sorghum, potato – 0.1*,**; beans (dry), except soybeans – 0.2, peanut – 0.05*,**; bulb onion, flax (seeds) – 0.1*,**; corn (grain) – 0.2; eggs – 0.05*,**; meat of mammals (except sea mammals), milk – 0.05*,**; dry hop - 1.0*
99	Beta-ciflutrine	Fruits (seed type fruits), potatoes - 0.2; cabbage, cereal grain, rapeseed (grain, oil) -0.1; pea – 0.2*, sugar beet-0.5
100	Bixafen	Cereal grain – 0.5
101	Binapacryl	NR
102	Bioresmetrin	Cereal grain (wheat), flour – 1.0*,**; bran (not processed) – 5.0 *,**; wheat sprouts – 3.0*,**; tomatoes, cucumbers - 0.4; pepper - 0.01*; fish-0.0015; currant – 0.02*
103	Bisphyribac acid	Rice -0.2*
104	Sodium bisphyribac	Rice-0.1
105	Bitertanol	Fruits (stone type, except plums) – 1.0*,**; bananas, cucumbers – 0.5*,**; cereal grain, meat of mammals (except sea mammals), milk, mammals' offal – 0.05*,**; seed type fruits, plums, (except prunes) – 2.0 *,**; eggs, poultry (meat, offal) – 0.01*,**; tomato – 3.0*,**
106	Bifenazate	Cotton (seeds) – 0.3*,**; raisin, sweet pepper, fruits (stone type), strawberry – 2.0*,**; vegetables with fruits fit for human consumption, pumpkin type, tomato – 0.5*,**; grapes, seed type fruits – 0.7*,**; hop (dry) – 20.0*,**; pepper Chili – 3.0*,**; nuts – 0.2*,**; mammals' meat (except sea mammals), milk fat – 0.05*,**; milk, poultry (meat, offal) – 0.01*,**; mint – 40.0*,**; eggs, offal (mammals) – 0.001*,**; almond in shell – 10.0*,**
107	Biphenethrin	Cotton (oil) - 0.015; fruits (seed type, except pears) -0.04; pear – 0.5; grapes -0.2; tomatoes, cucumbers - 0.4; corn (grain) - 0.05; sugar beet – 0.05; corn (oil), sunflower (seeds, oil)-0.02; cabbage-1.0; rapeseed (grain, oil)-0.1; grain cereals– 0.5; fat, meat CTL, whole meal wheat flour – 0.5*,**; kidney, liver, milk CTL, fat, meat, poultry offal, citrus fruits – 0.05*,**; chicken eggs – 0.01*,**; hop (dry) – 10.0*,**; strawberry – 1.0*,**; wheat bran, non-processed – 2.0*,**; wheat flour – 0.2*,**
108	Boskalide	Seed type fruits – 2.0; potato – 0.05; tomato – 3.0; cucumbers – 3.0, vegetables with edible roots and tubers (except carrots) 2.0*,**; carrot – 2.0; bananas – 0.6*,**; cereal grain – 0.5*,**; berries and other small fruits (except strawberries and grape), prunes, pepper Chili (dry), raisin – 10.0*,**; cabbage (all types), vegetables with edible bulbs, kiwi – 5.0*,**; grape – 5.0; coffee beans, tree nuts (except pistachio and almond) – 0.05*,**; almond in shell – 15.0*,**; leaf vegetables– 30.0*,**; fruit-bearing vegetables, pumpkin, legumes (beans, peas), fruits (stone type), except prunes, strawberry – 3.0*,**;

		mammals' meat (except sea mammals) – 0.7*,** mammal's offal – 0.2*,**; eggs, poultry meat, fat, offal – 0.02*,**; milk – 0.1*,**; milk fat – 2.0*,**; pistachios – 1.0*,**; oilseeds – 1.0*,**; sunflower (seeds), rapeseeds (seeds) – 1.0*,**, sunflowerseed (oil)-0.5; rape (oil)-0.2
109	Brodifacum	RNR
110	Bromadiolone	RNR
111	Bromide 4- methyl benzole aldehyde triphenyl-phosphonium +4- nitrodiphenylazo- metin methylenetriphenyl-phosphonium - bromide	NR
112	Bromoxynil	Cereal grain, millet, corn (grain) -0.05
113	Bromophos	Cabbage, frigole, cucumbers, salad, pea, grapes -0.05; fruits (seed type fruits) -0.1; fruits (stone fruits)-0.07; dry hop - 0.5; berries- 0.04
114	Brompropilate	Grapes – 2.0*; citrus fruits, seed type fruits 2.0; pulses (pods and seeds, not ripe) – 3.0*,**; cucumbers, pumpkin, melon – 0.5*,**; fruits (stone type, except prunes), strawberry – 2.0*,**; berries – 0.05; cotton plant (oil) -0.02*; honey - 0.02
115	Bromuconazol	Cereal grain, fruits (seed type fruits), grapes - 0.04; berries - 0.08
116	Bronopol	NR
117	Bupirimat	Cucumbers, melons, fruits (see dtype fruits), currant - 0.1
118	Buprofezin	Almond – 0.05*,**; almond in shell – 2.0*,**; seed type fruits – 6.0*,**; stone type fruits (except peach and nectarine) – 2.0*,**; peach, nectarine – 9.0*,**; citrus fruits, grape – 1.0*,**; tomato – 1.0; strawberry – 3.0*,**; dried pulp of citrus fruits, raisin, pepper – 2.0*,**; meat and offal of mammals (except sea) – 0.05*,**; pumpkin – 0.7*,**; cucumbers – 0.7; mango – 0.1*,**; milk – 0.01*,**; olives – 5.0*,**; pepper Chili (incl. Dry) – 10.0*,**
119	Butylate	Corn (grain) -0.5*
120	Butoxicarboxim	Citrus fruits - 0.01
121	Vamidothion	Vegetables (except for potato) -0.2
122	Vernolat	Soya (beans), corn (grain) -0.5*; soya (oil) -0.1*; tobacco- 1.0*
123	Vinclozolin	Blackberry – 5.0*,**; cabbage – 1.0*,**; CTL meat and milk – 0.05*,**; cauliflower – 1.0*,**; stone type fruits – 5.0*,**; chicken eggs – 0.05*,**; chicory (root) - 5.0*,**; pulses – 2.0*,**; cucumbers – 1.0; currant (red, black, white) – 5.0*,**; gooseberry – 5.0*,**; dewberry – 5.0*,**; grape – 5.0*; hop (dry) – 40.0*,**; kiwi – 10.0*,**; lettuce – 5.0*,**; melon – 1.0*,**; pepper Chili – 1.0*,**; sweet pepper – 3.0*; seed type fruits – 1.0*,**; potato – 0.1*,**, rapeseed (seeds) –

		1.0*,**; raspberry (black, red) – 5.0*,**; strawberry – 10.0*,**; tomatoes – 3.0*; sunflower (seeds and oil) - 0.5*
124	Granulovirus admixed with polyhedrosis of turnip moth	RNR
125	Granulovirus of apple worm	RNR
126	Nuclear polyhedrosis virus of cabbage moth	RNR
127	Nuclear polyhedrosis virus of lackey moth	RNR
128	Nuclear polyhedrosis virus of gypsy moth	RNR
129	Nuclear polyhedrosis virus of cotton budworm	RNR
130	Hydrogen phosphide	Cocoa beans, dry fruits and vegetables, peanuts, spices, tree nuts – 0.01*,**; cereal grain – 0.1*,**
131	Galaxifop	Banana, coffee beans, stone type fruits – 0.02*,**; citrus fruits, grape, seed type fruits – 0.05*,**; onion, bulb – 0.2*,**
132	Galaxifop-P methyl	Sugar beet, sunflower (seeds), soya (beans), vegetable oil - 0.05; cotton seeds – 0.05*,**; rapeseed (grain) - 0.2; potatoes-0.01
133	Galaxifopetoxiethyl	Sugar beet, sunflower (seeds), soya (beans), vegetable oil - 0.05; cotton (seeds) -0.05*; rapeseed (seeds) - 0.2; potatoes - 0.01*
134	Gamma- Cyhalothrin	Cereal grain -0.05; rapeseed (grain, oil), fruits (seed type fruits)-0.1; potatoes, carrot, sugar beet -0.02; onion – 0.2
135	Hexaflumuron	Potatoes - 0.05
136	Hexachlorbenzene	Cereal grain -0.01
137	Hexachlorobutadiene	Grapes and products of its processing – 0.0001
138	Hexachlorocyclohexane (α , β , γ -isomers) (HCCH)	Meat and poultry (fresh, cooled, and frozen) - 0.1; byproducts (lever, kidneys) -0.1; sausages, cookery, meat and poultry cans - as per raw materials (in terms of fat); eggs, gelatin -0.1; milk and fermented milk products -0.05; milk processing products (cheeses, curd products, butter, cream, sour cream), concentrates of milk and whey proteins, milk and dry milk products (in terms of fat) - 1.25; fresh water fish (fresh, cooled, and frozen) -0.03; sea tuna fish (fresh, cooled, and frozen), meat of sea animals - 0.2; salty, smoked, air-dried fish -0.2; fish cans (fresh water, sea, tuna fishes, meat of sea animals) - as per raw materials; liver of fishes and its derived products, cans fish lever - 1.0; caviar, fat herring - 0.2; cereal grain – 0.01, pulses - 0.5; flour, grits -as per raw materials; soya, corn (grain), bakery confectionery products – 0.2; starch and syrup made of corn-0.5; starch and syrup made of potatoes, sugar beets -0.1; flax (seeds), rape (grain), mustard -

		0.4; sunflower (seeds), peanut, nuts, cocoa (beans), cocoa-products - 0.5; non-deodorized oil - 0.2; deodorized oil, of best purification - 0.05; animal fat - 0.2; fish fat-0.1; vegetables, melons and gourds, mushrooms - 0.5; potatoes - 0.1; fruits, berries, grapes - 0.05; cans with fruits and vegetables - as per raw materials; juices - as per raw materials; honey -0.005; protein products of seed corn, grain legumes seeds, and seeds of other crops-0.1; baby products: adapted milk mixes for children 0 - 3 months -0.02; products for children 4 - 12 months: milk - 0.02; cottage cheese 18% - 0.1; meat - 0.02; grits, vegetables, potatoes, fruits - 0.01; butter - 0.2; vegetable oil- 0.01; tea - 0.01*,**
139	Hexithiatox	Citrus fruits - 0.5*; cotton seed - 0.5*, cotton (oil) - 0.1 *; fruits (seed type fruits) - 0.4*, grapes - 1.0*; strawberry - 0.5*,**; dates, hop (dry) - 2.0*,**; raisin, prunes -1.0*,**; mammals offal, eggs, mammals fat (including milk fat), milk, meat of mammals (except sea mammals), poultry meat and offal, vegetable with edible fruits, pumpkin type, except water melons, tree nuts - 0.05*,**; eggplants, tomato - 0.1*,**; grape meal (dry) - 15.0*,**, stone type fruits - 0.3*,**
140	Heptachlor	Cereal grain - 0.02*,**; citrus - 0.01*,**; cotton (seed) - 0.02*,**; eggs - 0.05*,**; meat of mammals (except sea mammals) - 0.2*,**; milk - 0.006*,**; pineapple - 0.01*,**; poultry meat - 0.2*,**; soya (beans) - 0.02*,**; soybean oil, crude - 0.5*,**, soybean oil, refined - 0.02*,**; tea - 0.02*,**
141	Gibberellic acid sodium salts	RNR
142	Gibberellin -A 3	RNR
143	Hymexazol	Sugar beet, red beet - 0.01
144	Glyphosate	Fruit (seed type fruit, stone fruit), citrus fruit, vegetables, potato, mushrooms - 0.3; watermelon - 0.3*; grapes, berries (including wild berries) -0.1; cereal grain- 20.0; rice -0.15*; bananas - 0.05*,**; corn (grain) - 1.0, soya (dry beans) - 20.0; sunflowerseed (seeds) - 7.0; rapeseed (seed) - 10.0; sunflower oil, rapeseed oil, soybean oil - NR; peas (dry) - 5.0; cotton (seed) - 40.0*,**; mammals' offal - 5.0*,**; eggs, meat of mammals (except for sea mammals), poultry meat, milk - 0.05*,**; pig offal and poultry offal - 0.5*,**; beans (dry), sugar cane - 2.0*,**; sugar cane molasses - 10.0*,**; wheat bran, not processed - 20.0*,**
145	Glyphosate trimesium	Cereal grain, fruit (seed type fruit), grapes -0.3
146	Glufosinate ammonium	Fruit (seeded fruit, stone fruit), berries and other small fruits (except currant), citrus fruits, grapes, carrot - 0.2; potatoes - 0.5, sunflower (seeds), rapeseed (seeds) - 5.0; buckwheat, millet, cereal grain - 0.4; vegetable oil, except crude

		sunflower and rapeseed oil) – 0.4; pulses – 3.0; almond (in shell), currant (black, red, white) – 0.5*,**; asparagus, tropical and sub-tropical fruits, except bananas, beans, corn – salad, eggs, meat of mammals (except sea mammals), onion (bulb), sugar beet, poultry meat, non-refined rapeseed and sunflowerseed oils – 0.05*,**; bananas – 0.2*,**; edible offal of mammals and poultry, corn, tree nuts – 0.1*,**, milk – 0.02*,**
147	Guazatine	Cereal grain - 0.05; citrus fruits – 5.0*,**
148	Humic acids	RNR
149	Ammonium salt of humic acid	RNR
150	Sodium salts of humic acids	RNR
151	A (+) - (p-nitrophenyl) - 1,3-dihydroxy isopropyl-ammonium-2-chlorethylphosphoric acid	Tomatoes- 1.5
152	DAER	Grapes, sugar beet - 0.1; red beet, cottonseed oil - 0.5; citrus - 0.05
153	Dazomet	Potato, vegetables, fish - 0.5
154	Dalapon	Fruit (seeded fruit, stone fruit), grapes, potatoes, red beet, sugar beet -1.0; cottonseed seed – 0.2*, cotton oil - 0.1; tea- 0.2; berries (including wild) – 0.6
155	Daminozide	Fruit (seeded fruit) -3.0
156	Deltametrin	Sunflower (seeds), tobacco-0.1*; cottonseed oil, sunflower seed oil, bananas - 0.05*; fruit (stone fruit) – 0.2*,**, fruits (seed type) – 0.2; cereal grain – 2.0 0.2 , berries (except strawberry) – 0.5**, strawberry, eggplants – 0.2**, pepper, cucumbers – 0.2; leaf vegetable, including salad – 0.5; leguminous, beans (dry) – 1.0, cabbage - 0.1, corn (grain), rice, sugar beet – 0.01; soya-bean oil, cacao beans, -0.01*; potato – 0.1; dry hop -5.0*; liver, kidneys (CTL, goat, pig, sheep), milk - 0.05; rapeseed (seed, oil), corn (oil) citrus fruits – 0.1; animal fat – 0.5; tomato – 0.3; pumpkin type vegetables (incl. melon, pumpkin, water melon) – 0.2; leek – 0.2*,**, eggs, poultry offal, hazel-nut, sweet corn (boiled in cobs), walnut – 0.02*,**, wheat flour, non-screened – 2.0*,**, lentils (dry), olives – 1.0 *,**, meat (except sea animals) – 0.5*,**, mushroom, onion (bulb) - - 0.05*,**, poultry meat – 0.1*,**, vegetables with edible roots and tubes, including reddish, carrot – 0.1; tea (green and black), wheat bran (not processed) – 5.0*,**, wheat flour – 0.3*,**
157	Demeton	Cereal grain, cottonseed oil -0.35
158	Desmedipham	Red beet, sugar beet - 0. 1

159	Desmetryne	Cabbage - 0.05; onion - 0.05*
160	Diazinon	Cereal grain, onion, potatoes, cottonseed oil, corn (grain), rutabaga, turnip, red beet, sugar beet - 0.1; cabbage, tobacco, cucumbers, tomatoes, poppy seed oil -0.5; dry hop - 1.0; walnut – 0.01*,**; almond, sweet pepper, including Chinese cabbage, pumpkin, pimento – 0.05*,**; blackberry, dewberry, strawberry, pineapple, radish – 0.1*,**, musk melon, raspberry, currant (red, black, white), cranberry, peach, kiwi, kohlrabi, peas (fresh beans), beans (pods/seeds) – 0.2*,**; seed type fruits – 0.3*,**; pepper Chili,(dry), broccoli, lettuce and leaf salad, spinach – 0.5*,**; pineapple, strawberry, plums (except prunes), cherry, onion –shallot – 1.0*,**; prunes – 2.0*,**; eggs and poultry meat – 0.02; sweet corn (boiled, in cobs), poultry offal – 0.02*,**; meat of CTL, goat, pigs, sheep – 2.0; liver and kidney of CTL, goat, pigs, sheep – 0.03*,**; milk (dairy products) – 0.02
161	Diafentiuron	Cucumbers, tomatoes -0.05;
162	Dibromo-chloro propane	NR
163	Potassium salt of diisopropyldithiophosphonic acids (1-Hydroxyethylidenediphosphonic acid)	NR
164	Dicamba	Cereal grain, corn (grain)-0.5; corn oil - 0.05; millet -0.3
165	2-ethylhexyl ether of dicamba	
166	Diquat (dibromide)	Pea – 0.2, carrot, potatoes - 0.05; sunflower (seeds) – 1.0, rape (seeds)- 2.0; sunflower seed oil, rapeseed oil, soya-bean oil -0.1; soya bean 0.2; buckwheat – 0.01*; milk – 0.01*; barley – 5.0*,**; beans, lentils (dry), rice, milled – 0.2*,**; meat of mammals (except sea mammals), mammals' offal, eggs, corn, poultry meat and offal, vegetable oil, crude (except sunflowerseed, soybean and rapeseed oil), vegetables with edible tubes, roots, fruits and bulbs – 0.05*,**; rice – 10.0*,**, rice milled – 1.0*,**; wheat bran not processed, wheat flour, not sifted, wheat, oat, sorghum – 2.0*,**; wheat flour – 0.5*,**
167	Dichloran	Fruit (stone fruit) (peach, nectarine) – 7.0*,**; fruit (seeded fruit) - 0.06; carrot -15.0, onion (bulb) – 0.2; cabbage, potatoes – 0.004*, grape – 7.0*
168	Diclofop methyl	Sugar beet -0.01; soya bean -0.05; soya-bean oil - 0.02*
169	Dicofol	Pepper – 1.0*, tomatoes – 0.1*, cucumbers – 0.5*, fruit (seeded fruit) – 0.1*, fruit (stone fruit) – 0.1*; grapes – 5.0*, eggplant – 0.1*; pumpkin – 1.0*, citrus fruit – 0.1*; dry hop – 50.0; berries – 0.05; cottonseed oil – 0.5; pulses – 2.0 *,**, melon – 0.2*; pepper Chili (dry) – 10.0*,**; prunes – 3.0*,**;

		cotton (seed) – 0.1*,**; walnut, pecan – 0.01*,**; milk – 0.1*,**; eggs – 0.05*,**; meat (CTL) - 3.0*,**; offal (CTL) – 1.0*,**; poultry meat - 0.1*,**; poultry offal – 0.05*,**; tea (green and black, fermented, dried) – 20.0 50.0*,**
170	Dimethylchlor	Rape (seeds, oil) -0.02*
171	Dimethenamid -P	Maize (grain), soya bean, soya-bean oil, sugar beet, red beet - 0.02; beans (dry) – 0.02*,**; sunflower (seeds, oil) -0.04; potato, garlic, onion (bulb), onion shallot, sorghum, sweet corn (boiled cobs), sweet potato, peanuts, eggs, meat of mammals (except sea mammals), milk, poultry neat and offal – 0.01*,**
172	Dimetipin	Sunflower (seeds) – 1.0; sunflower seed oil - 0.05*; potatoes – 0.05*; rapeseed (seed) – 0.2*,**; cotton seed – 1.0*,**; cotton oil - 0.1*,**; meat of mammals (except sea mammals), poultry meat, offal, eggs, milk – 0.01*,**
173	Potassium salt of dimethyl ether of dehydro-aspartic acid	NR
174	Dimethoate	Artichoke – 0.05*,**; asparagus – 0.05*,**; cereal grain – 0.05; cabbage, all types – 0.2; CTL offal – 0.05*,**; celery – 0.5*,**; fruit (stone type) – 2.0; fruit (seed type) – 0.02; citrus fruits – 5.0; eggs – 0.05*,**; salad – 0.3*,**; CTL fat, except milk fat – 1.0*,**; mango – 1.0*,**; meat of CTL, horses, pigs, goats, sheep – 0.05*,**; milk (CTL, goat, sheep) – 0.05*,**; olives – 0.5*,**; pulses – 1.0*,**; pepper Chili – 3.0*,**; sweet pepper, including pimento - 0.5*,**; potato – 0.05; poultry fat – 0.05*,**; poultry meat – 0.05*,**; poultry offal – 0.05*,**; sheep offal – 0.05*,**; sugar beet, red beet – 0.05; olives, mushrooms, rice, melons type, cucumbers, tomato, tobacco, dry hop, berries, millet, grape, sunflowerseed (seeds, oil), corn (oil, grain), soybean (oil, beans) – 0.02; rapeseed (seeds, oil) – 0.05
175	Dimetomorf	Broccoli – 1.0*,**; cabbage – 2.0*,**; corn salad – 10.0*,**; grapes – 3.0; onion (bulb) – 0.15; tomato – 1.0; raisin – 5.0*,**; mammals' offal – 0.01*,**; eggs – 0.01*,**; fruit bearing vegetables, except pumpkin – 1.0*; pumpkin – 0.5*,**; cucumbers – 1.0; dry hop – 80.0*,**; kohlrabi – 0.02*,**; salad – 10.0*,**; meat of mammals (except sea mammals) – 0.01*,**; milk – 0.01*,**; pepper Chili (dry) – 5.0*,**; pine apple – 0.01*,**; potato – 0.5; poultry meat and offal – 0.01*,**; strawberry – 0.05*,**
176	Dimoxystrobin	Sunflower (seeds), sunflower seed oil, rape (seeds, oil) -0.05
177	Diniconazole	Cereal grain - 0.05
178	Dinitroorthokrezol	Cucumbers, potatoes, grapes - 0.06; dog rose – 0.1
179	Dinobuton	Tomatoes, cucumbers, fruit (seeded fruit), grapes, sugar beet, citrus fruit (pulp), cottonseed oil, pepper, berries -0.05; dry

		hop - 0.5
180	Dinokap	Cucumbers – 1.0; vegetables with edible fruits, pumpkin type – 1.0; fruit (seed type) – 1.0; grapes – 1.0; strawberry – 0.5*,**; peach – 0.1*,**; pepper – 0.2*,**; pepper Chili (dry) – 2.0*; tomato – 0.3*,**
181	Dipropetrin	Watermelon -0.1
182	Disulfoton	Cereal grain– 0.2*,**; pulses – 0.2*,**; corn (grain), sweet corn (boiled cobs), sweet corn (grain) – 0.02*,**, sugar beet – 0.2*,**; nuts (peanut, pecan) – 0.1*,**; pine apple – 0.1*,**; coffee beans – 0.2*,**; cotton seed 0.1*, asparagus – 0.02*,**; poultry meat – 0.02*,**; milk (CTL, goat, sheep) – 0.01*,**
183	Ditalimfos	Cereal grain, cucumbers -0.1; fruit (seeded fruit), grapes -0.5; berries – 0.02
184	Dithianon	Fruit (stone fruit)- 5.0* grapes -3.0; citrus fruits - 3.0*,**; berries, small fruits – 5.0*,**; fruit (seed fruit) – 5.0*
185	Dithiocarbamates	Nuts (almond, pecan), peanuts, asparagus -0.1*,**; almond in shell – 20.0*,**; bananas, cucumbers, mango, oranges, tomato – 2.0*,**; cereal grain, carrots, sweet pepper, pumpkin (early), water melon – 1.0*,**; cabbage, cranberry, grapes, papaya, fruits (seed type), strawberry – 5.0*,**; cherry, potato, pumpkin – 0.2*,**; salad, currant (red, black, white), mandarins, pepper Chili (dry) -10.0*,**; garlic, leek, salad, melon (except water melon), onion, shallot - 0.5*,**; leaf cabbage – 15.0 *,**, hop (dry) – 30.0*,**; fruits (stone type), except cherry – 7.0*,**, sweet corn - 0.1*,**; meat of mammals (except sea mammals), milk, eggs – 0.05*,**; offal of mammals, poultry meat and offal – 0.1*,**
186	Diuron	All food products – 0.02
187	Diphenamid	Tomatoes, pepper - 0.1; tobacco -0.15;
188	Diphenylamine	Apples -10.0*,**, pears – 5.0*,**; apple juice – 0.5*, meat, kidney (CTL) – 0.01*,**; liver (CTL) – 0.05*,**; milk, milk fat – 0.01*,**
189	Difenoconazole	Fruit (seeded fruit) – 1.0, sugar beet, red beet -0.2; cereal grain -0.08; fruit (stone fruit), except nectarines and peaches) – 0.2; nectarines and peaches – 0.5; tomatoes – 0.6; carrot -0.3; potatoes -0.02; celery – 5.0**, grape – 0.5; asparagus – 0.03*,**; bananas – 0.5**, citrus – 0.6**, rice – 1.0**, cabbage (all types) – 0.5*,**; mammals offal, papaya – 0.2*,**; mango – 0.07*,**; eggs, poultry meat and offal – 0.01*,**; garlic, soya (beans), sunflowerseeds (seeds) – 0.02*,**; leek – 0.3*,**; salad leaf and head, olives – 2.0*,**; meat of mammals (except sea mammals), rapeseed (seeds) – 0.05*,**, milk – 0.005*,**
190	Diflubenzuron	Seed type fruit – 0.1; mushrooms (incl. Champignon) – 0.3; cabbage – 1.0; citrus fruits – 0.5*,**; meal and offal of

		mammals (except sea mammals) – 0.1*,**; eggs, poultry meat – 0.05*,**; milk – 0.02*,**; rice – 0.01*,**
191	Diflyufenikan	Cereal grain – 0.05
192	Diclobutrazol	Cereal grain -0.1*
193	Dichloral urea	NR
194	Dichlorprop dichlorprop-P	Cereal grain, flour - 0.05
195	Dichlorphos	Cereal grain – 0.3; wheat bran – 10.0; cabbage, fruit (seeded fruit, stone fruit), citrus fruit, grapes, berries, tea -0.05; cereal groats, livestock products – 0.1*; wheat flour – 1.0*,**, wheat sprouts – 10.0*,**, coarse-milled flour – 2.0*,**
196	Dichlofluanid	Seed type fruits – 5.0; berries: currant (red, black, white) raspberry – 15.0; strawberry – 10.0; gooseberry – 7.0; grapes – 15.0; cucumbers – 5.0*,**, lettuce – 10.0*,**, onion (bulb) – 0.1*,**, potato – 0.1*,**, tomato – 2.0*,**, peach – 5.0*,**, pepper – 2.0*,**, pepper Chili (dry) – 20.0*,**
197	Dichloropropene + dichloropropane	NR
198	Dicyandiamide (metabolite and half-product of synthesis of Granstar)	NR
199	Dodin	Fruits (seed and stone type) – 5.0
200	Doramectin	For cattle: meat -0.01; fat-0.15; liver-0.1; kidneys-0.03; for sheep and pigs: meat -0.01; fat-0.1; liver-0.05; kidneys -0.03
201	Zoxamide	Raisin (all types) – 15.0*,**, vegetables with eatable fruits, pumpkin type – 2.0*,**, grapes – 5.0*,**, potato – 0.02*,**, tomato – 2.0*,**
202	Ivermektin	For cattle: fat-0.04; liver-0.1; meat - RNR; for sheep and pigs: fat-0.02; liver-0.015; meat-RNR; meat and offal of poultry-0.001
203	Isobutene dichlorides (mixture)	NR
204	Isoxadifen-ethyl	Corn (grain and oil) - 0.2
205	Isoxaflutole	Corn (grain) - 0.05; corn (oil) – 0.1
206	Izopirozam	Bananas – 0.06**
207	Isopropalin	Tobacco - 1.0*
208	Izopropilfenatsin	RNR
209	Izoprotiolan	Rice - 0.3
210	Isoproturon	Cereal grain -0.01; pulses mixes – 0.01*
211	Isofenphos	
212	Imazakvin	Soya bean, soybean oil - 0.1*
213	Imazalil	Banana- 2.0*,**, citrus fruits – 5.0*,8*,; cucumbers (incl. Gherkins) – 5.0*,**, melon – 2.0*,**, persimmon Japanese – 2.0*,**, seed type fruits – 5.0*,**, berries: raspberry (red and black), strawberry, and other – 2.0*,**, cereal grain (wheat

		and other) – 0.1; soya bean – 0.02; soya (oil) – 0.04; sunflower (seeds) – 0.02; sunflowerseed (oil) – 0.04; rapeseed (seeds) – 0.02; rapeseed oil -0.04; maize (grain, oil)-0.3; millet – 0.4; peas – 0.1
214	Imazametabenz	Cereal grain -0.2
215	Imazamox	Soya bean, soybean oil, chick peas - 0.05; rape (seeds, oil), sunflower (seeds and oil) - 0.1
216	Imazapyr	Wild berries -2.0; wild mushrooms-4.0; sunflowerseed (seeds, oil) – 0.1
217	Imazetapir	Soya (beans, oil), peas, sunflowerseed (seeds, oil) – 0.5
218	Imidaclopride	Almonds (in shell) – 5.0*,**; fruits (seed type), except pears-0.5; pears – 1.0; apple meal, dry – 5.0*,**; stone type fruits (peaches, cherry, nectarine, apricot) – 0.5 5.0 *,**, plumes (including prunes) – 0.2*,**; bananas – 0.05*,**; beans – 2.0*,**; berries and other small fruits (orchard strawberry, currant, cranberry, other) – 3.0; cabbage (all types)-0.5; cereal grain -0.1; citrus fruits – 1.0**,**; citrus fruits (dry pulp) – 10.0*,**; coffee (beans) – 1.0*,**; cucumbers-1.0; offal of mammals -0.3*,**; egg-plants-0.5**,**; eggs – 0.02*,**; grape – 1.0; hop (dry) -10.0*; onion (bulb, green, leek) – 0.2; salad – 2.0*,**; mango – 0.2*,**; meat of mammals (except sea mammals) – 0.1*,**; melon – 0.2*,**; milk – 0.1*,**; peanuts – 1.0*,**; peas (dry, shelled, sweet, raw pods, seeds) – 5.0; nuts (pecan) – 0.05*,**; pepper – 1.0**. Pepper Chili (dry) – 10.0*,**; pomegranate – 1.0*,**; poultry meat – 0.02*,**; poultry offal – 0.05*,**; rapeseed (seeds, oil), soybeans (seeds, oil), flax oily (seeds, oil) - 0.1, vegetables with edible roots and tubers – 0.5*,**; squash summer – 1.0*; sunflower (seeds)-0.4; sunflower (oil) - 0.2; corn (sweet (boiled in cobs) – 0.02*,**; tomatoes – 0.5; water melon – 0.2*,**; wheat bran, not processed – 0.3*; wheat flour – 0.03*,**; carrot, red beet, sugar beet, , potatoes – 0.5; corn (grain, oil) – 0.1
219	Indoxacarb	Seed type fruits (except pears) – 0.5; broccoli – 0.2*,**; cabbage – 3.0*,**; cauliflower – 0.2*,**; cranberry – 1.0*,**; raisin – 5.0*,**; offal of mammals, edible – 0.05*,**; eggplant – 0.5*,**; eggs – 0.02*,**; pumpkin – 0.5*,**; grapes – 2.0*,**; salad (head) – 7.0*,**; salad leaf – 15.0*,**; meat of mammals (except sea mammals) – 2.0*,**; milk fat – 2.0*,**; milk 0.1*,**; mint (lemon) – 15.0*,**; ground nut – 0.02*,**; pear – 0.2*; pepper – 0.3*,**; potato – 0.02*,**; poultry meat and offal – 0.01*,**; prunes – 3.0*,**; soybeans (beans, dry) – 0.5*,**; tomato – 0.5; rapeseed (seeds, oil) – 0.05; onion – 2.0
220	Iodfenfos	Cabbage, gooseberries, grapes - 0.5; berries – 0.01
221	Ioxinil	Garlic, onion -0.1
222	Ipkonazole	Cereal grain-0.02

223	Iprobenfos	NR
224	Iprodione	Almonds – 0.2*,**; barley – 2.0*,**; pulses (dry) – 2.0*,**; berries (blackberry, strawberry, raspberry black and red) – 15.0*,**, cabbage (broccoli, Chinese and other) – 5.0*,**; carrots – 0.5; stone type fruits – 10.0*,**; seed type fruits – 5.0*,**; cucumbers – 2.0; grapes – 10.0; kiwi – 5.0*,**; salad (head and leaf) – 10.0*,**; onion (bulb) – 0.2*,**; sugar beet – 0.1*,**; tomatoes – 5.0; chicory sprouts – 1.0*,**; rapeseed (seeds) – 0.5*,**; rice, milled – 10.0*,**; sunflowerseed (seeds) – 0.5; sunflowerseed (oil) – 0.02; potato – 0.05
225	Isazofos	Tomatoes, cucumbers, berries-0.2
226	Iodosulfuron-methyl- sodium	Cereal grain - 0.1; corn (grain and oil) -0.2
227	Cadusafos	Bananas – 0.01*,**; potato – 0.02*,**
228	Potassium vinyloxy- ethyl dithiocarbamate	Cucumbers - 0.1
229	Captan	Almond – 0.3*,**; blackberry, huckleberry, raspberry, strawberry – 20.0*,**; stone type fruits – 25.0*,**; cucumbers – 3.0*,**; raisin (all types) – 50.0*,**; grapes – 25.0*; melon – 10.0*,**; nectarine – 3.0*,**; peach – 20.0*,**; plums – 10.0*,**; seed type fruits – 3.0; potato – 0.05*,**; apple juice- 0.01; grape juice – 0.05
230	Carbaryl	Almonds (in shell) – 50.0*,**; asparagus, – 15.0*,**; citrus fruits – 0.05; red beet, corn (oil, crude), corn (sweet, in cobs) – 0.1*,**, carrot, Chili pepper – 0.5*,**; cranberry, sweet pepper (including in pods), tomato – 0.5*,**; eggplant, tree nuts, turnip – 1.0*,**; sweet potato – 0.02*,**; rice: polished – 1.0*,**; rice in shell – 50.0*,**, rice not milled – 170.0*,**; meat of mammals (except sea mammals), milk – 0.05; dairy products – 0.02; kidney of mammals – 3.0*,**; liver of mammals - 1.0*,**; olive oil (refined) – 25.0*,**; olives – 30.0*,**; Chili pepper (dry) – 2.0*; sorghum, tomato paste - 10.0*,**; soybeans (oil crude), sunflowerseed (seeds) – 0.2*,**; sunflowerseed oil, crude – 0.05*,**; tomato juice – 3.0*,**; cereal grain (wheat), bran, not processed (wheat) – 2.0*,**; wheat flour – 0.2*,**; wheat sprouts – 1.0*,**; cotton (oil) – 0.0125; corn – 0.02; seed type fruits, potato – 0.05
231	Carbendazim	Sugar beet, rapeseed (seeds) - 0.1; rapeseed oil – 0.05; cereal grain - 0.5; berries and other small fruits (except grape) – 1.0; seed type fruits – 0.2; grape – 3.0; cucumbers, including gherkin – 0.05*; stone type fruits (except cherry), Chili pepper, shelled rice – 2.0*,**; asparagus, bananas, carrot – 0.2*,**; pulses, Brussels cabbage, plums (including prunes), pumpkin (ordinary), tomato – 0.5*,**; oranges (including hybrids) – 1.0*,**; meat of CTL and poultry, chicken fat, offal

		of mammals, eggs, milk – 0.05*,**; cherry – 10.0*,**; coffee beans, peanuts, tree nuts – 0.1*,**; salad (head), mango, pineapple – 5.0*,**; Chili pepper (dry) – 20.0*,**
232	Carboxin	Corn (grain) ,millet, cereal grain, potatoes - 0.2
233	Carbosulfan	Potato – 0.25; sugar beet – 0.3; corn – 0.05; citrus, including citrus pulp (dry) – 0.1*,**; cotton (seed) – 0.05*,**; meat of mammals (except sea mammals), offal of mammal, poultry meat, eggs and offal – 0.05*,** (control on Carbosulfan and its metabolites)
234	Carbofuran	Sugar beet – 0.2; rapeseed (seed, oil) – 0.05; mustard (seeds, oil) – 0.05; dry hop – 5.0*; banana – 0.1*,**; citrus fruits – 0.5*,**; pulp of citrus fruits (dry) – 2.0*,**; corn – 0.05*; coffee beans – 1.0*,**; sugar cane, cotton (seeds), sorghum – 0.1*,**; sunflowerseed (seed) – 0.1*,**; rice milled - 0.1*,**; meat, fat and offal of CTL, goat, horses, pigs, sheep 0.05*,**
235	Carfentrazone-ethyl	Cereal grain , rape (seeds, oil), sunflower (seeds and oil), corn (grain and oil) - 0.02
236	Quizalofop-P-tefuryl	Potatoes, carrot, tomatoes, cabbage, sunflower (seeds), soya bean, sugar beet, red beet - 0.04; onion, sunflower seed oil, soya-bean oil -0.06; rape (seeds, oil) –0.02
237	Quinmerac	Rapeseed (seed, oil) – 0.1
238	Quinclorac	Rice–0.05
239	Quinoxifen	Barley; wheat – 0.01*,**; cherry – 0.4*,**; strawberry, black currant, dry hop, pepper – 1.0*,**; grape – 2.0*,**; salad (head) – 8.0*,**; salad (leaf) – 20.0*,**; melon – 0.1*,**; pepper Chili (dry) – 10.0*,**; sugar beet – 0.03*,**; offal of mammals and poultry, milk, eggs – 0.01*; meat of mammals (except sea mammals), milk fat – 0.2*,**; poultry meat - 0.02*,**
240	Quintozene	Barley, cotton seed, corn, sugar beet – 0.01*,**; broccoli, sweet pepper (including pimento) – 0.05*,**; tomato, pulses – 3.0*,**; cabbage (head), Chili pepper (dry) – 0.1*,**; peanuts – 0.5*,**; poultry meat and offal, eggs – 0.03*,**
241	Clethodim	Dry pulses – 10.0*,**; cottonseed oil, edible – 0.5*,**; edible offal – 0.2*,**; eggs – 0.05*,**; sugar beet – 0.1; garlic – 0.5*,**; meat of mammals (except sea mammals) – 0.2*,**; milk – 0.05*,**; onion (bulb) – 0.5; ground nut – 5.0*,**; potato – 0.5; poultry meat and offal – 0.2*,**; rapeseed (seed, oil) – 0.5; soybean (beans) – 0.1*; soybean oil for human consumption – 0.5; sunflowerseeds (seeds) – 0.5; sunflowerseed oil (crude) - 0.1; peas – 2.0; flax oily (seeds, oil) – 0.1; tomatoes – 1.0*,**; carrots, red beet – 0.1
242	Clefoxydim	Rice -0.05*
243	Clodinafop -propargyl	Cereal grain - 0.05
244	Clozantel	For CTL: fat, kidney-3.0; liver, meat -1.0; for sheep: fat-2.0; meat, liver-1.5; kidney -5.0

245	Cloquintocet-mexyl	Cereal grain-0.1
246	Clomazone	Soya (beans, oil) - 0.01; rice-0.2*; corn (grain) , carrot, sugar beet, rape (seeds, oil) -0.1; peas – 0.01*
247	Clopyralid	Cereal grain-0.2; cabbage – 1.0; corn (grain) -2.0; meat and meat products -0.3; milk and milk products, wild mushrooms and berries– 0.004; corn oil, sugar beet, rape (seeds, oil) - 0.5
248	2-ethylhexyl ether of Clopyralid	Flax oily (seeds, oil) – 1.0; onion – 0.01*
249	Clothianidin	Potatoes-0.05; tomatoes – 0.05; rape (seeds)-0.04; rapeseed oil, sugar beet -0.1; cereal grain – 0.2; seeds of oilseeds (except rapeseeds) – 0.02; sunflowerseed (oil) – 0.05; artichoke, coffee-beans, vegetables with edible fruits (except pumpkin type) – 0.05*,**; celery – 0.04*,**; berries and other small fruits, citrus fruits – 0.07*,**; cabbage (all types), prunes – 0.2*,**; cocoa-beans, pumpkin type vegetables, corn (oil), beans – 0.02*,**; vegetables (leaf-type) – 2.0*,**; papaya, pecan, pineapple – 0.01*,**; Chile pepper (dry) – 0.5*,**; fruits (stone type) – 0.2*,**; tea (green, black) – 0.7*,**
250	Clofentezine	Grapes - 2.0; citrus fruits – 0.5**; seed type fruits – 0.5; potato – 0.05; almond in shell – 5.0*,**; cucumbers – tomato, tree nuts , stone type fruits – 0.5*,**; currants (black, white, red) – 0.2*,* ; dry grapes (raisin), strawberry – 2.0*,**; offal of mammals, eggs, meat of mammals (except sea mammals), milk, poultry meat and offal – 0.05*,**; melons – 0.1*,**
251	Kresoxim-methyl	Barley – 0.1*,**; cucumbers – 0.5; raisin (dry) – 2.0*,**; mammals' offal, edible – 0.05*,**; grapefruit – 0.5*,**; grapes – 1.0; fat of mammals, except milk fat – 0.05*,**; milk – 0.01*,**; olive oil – 0.7*,**; olives – 0.2*,**; oranges, including hybrids – 0.5*,**; seed type fruits – 1.0; chicken meat – 0.05*,**; wheat , rye – 0.05*,**; tomatoes – 0.5; berries – 1.0*; currant – 1.0**
252	Crotoxyphos	Milk, meat products, milk products -0.004; meat - 0.05
253	Coumaphos	Milk products, eggs – 0.01; beef, poultry meat -0.1; pork, meat products - 0.2
254	Lenacyl	Sugar beet, red beet-0.1
255	Lindane	Cereal gran – 0.01*,**; offal of mammals – 0.01*,**; eggs – 0.01*,**; corn (grain) – 0.01*,**; meat of mammals (except sea mammals) - 0.1*,**; milk – 0.01*,**; poultry meat – 0.05*,**; poultry offal – 0.01*,**; sorghum – 0.01*,**; sweet corn – 0.01*,**
256	Luphenuron	Fruits (stone fruits), potatoes - 0.04; tomatoes-0.5; grapes-0.1
257	Lambda-cygalotrine	Fruits (stone type, including cherry) -0.03*; dry hop-1.0*; mustard (seeds, oil) - 0.1*; rape (seeds, oil), soya (beans, oil) - 0.1; corn (grain, oil), cabbage, tomatoes, peas, cereal grain, potatoes, carrot - 0.01; fruits (seed type) – 0.1; sugar beet,

		onion -0.02; grapes -0.15; citrus fruits – 0.2**
258	Malathion	Fruits (seed type) – 0.5; asparagus – 1.0*,**; beans (dry) – 2.0*,**; beans, except fodder and soya – 1.0*,**; blackberry – 10.0*,**; citrus fruits – 7.0*; cotton seeds – 20.0*,**; cotton oil for human consumption – 13.0*,**; cucumbers - 0.2; grapes – 5.0*; corn – 0.05; leaf mustard – 2.0*,**; pepper – 0.1*,**; pepper Chili (dry) – 1.0*,**; sorghum – 3.0*,**; spinach – 3.0*,**; onion (leaf, bulb) – 5.0; berries (strawberry, currant – black, white, red, gooseberry, raspberry) – 1.0; sweet corn, table, boiled in cobs – 0.02*,**; tomato – 0.5; tomato juice – 0.01*,**; cereal grain – 10.0*; wheat bran, not processed – 25.0*,**; wheat flour – 0.2*,**; sugar beet, red beet, cabbage, fruits (stone type), melon type , tea – 0.5; peas, soybeans (beans) – 0.3; tobacco, dry hop, mushrooms, groats (except wheat) – 1.0; soybean oil – 0.1; peanuts – 1.0*; bread – 0.3*; mustard, oilseed poppy – 0.1*, animal products – 0.01; sunflowerseed (seeds, oil) – 0.02; rapeseed (seeds, oil) – 0.1; potato, carrot – 0.05
259	Maleic gidrazite	Garlic – 15.0; onion (bulb, shallot) – 15.0; potato – 50.0; sugar beet, red beet, carrot, tomato, water melon – 8.0; green tobacco – 30.0
260	Mandipropamid	Broccoli – 2.0*,**; cabbage (head) – 3.0*,**; onion (bulb) – 0.1; potato – 0.5; spring onion – 7.0*,**; pumpkin (summer) – 0.2*,**; pepper – 1.0*,**; pepper Chili (dry) – 10.0*,**; leaf vegetables – 25.0*,**; cucumbers – 0.2*,**; tomato – 1.0; cherry – 20.0*,**; grape – 2.0*,**; raisin (all types) – 5.0*,**; melon – 0.5*,**
261	Mankozeb	Potatoes, onion, tomatoes, grapes, cucumbers-0. 1
262	Industrial (vaseline) oil И-8А	RNR
263	Petroleum oil (inhibited)	NR
264	Bis copper (8-oxyquinolate)	Cereal grain, potatoes, fruits (seed type), tomatoes - 1.0; sugar beet - 0.1; grapes - 0.5
265	Copper-bearing substances: -copper hydroxide -copper sulfate –copper oxychloride - copper tricaptolactam dichloride monohydrate (copper check)	Potatoes-2.0; dry hop-10.0*; eggs, meat - 2.0; fruits (seed and stone types), tomatoes, berries, grapes, sugar beet, cucumbers, onion, vegetables, gourds – 5.0; citrus fruits – 20.0
266	Copper tricaptolactam dichloride monohydrate (captolactam part of the molecule)	Sugar beet - 0.5; tomatoes, onion, carrot, apples, grapes -0.15; potatoes-1.0
267	Mesosulfuron - methyl	Cereal grain -0.5

268	Mesotrione	Corn (grain, oil)-0.1
269	Mecoprop	Cereal grain - 0.25
270	Menazon	Fruits (seed and stone types), vegetables, gourds, potatoes, sugar beet, pulses, tobacco - 1.0
271	Mewpiquat chloride	Rapeseed (seeds, oil) – 3.0
272	Metazachlor	Cabbage - 0.02; mustard (seeds) -0.02*; mustard (oil), rape (seeds, oil) - 0.1; buckwheat – 0.01*
273	Metazine	Potatoes - 0.05*; peas - 0.1*
274	Metaldehyde	Cereal grain , fruits (stone and seed types), vegetables (other than potato), grapes - 0.7; citrus fruits (pulp) -0.2*; berries- 0.8
275	Metam	NR
276	Metamidofos	Artichoke – 0.2*,**; beans, excluding fodder and soya beans – 1.0*,**; cotton seeds – 0.2*,**; mammals' offal – 0.01*,**; eggs – 0.01*,**; meat of mammals (except sea) - 0.01*,**; milk – 0.02*,**; potato – 0.05*,**; poultry meat - 0.01*,**; poultry offal – 0.01*,**; soybeans, dry – 0.1*,**; sugar beet - 0.02*,**
277	Metamitron	Sugar beet, red beet - 0.03
278	Metanitrofenilgid razonomezoksalevoy acid- diethyl ether	Cereal grain - 0.1*; cucumbers- NR
279	Metaflumizone	Brussels sprouts – 0.8*,**; Chinese cabbage – 6.0*,**; mammals' offal – 0.02*,**; eggplant – 0.6*,**; salad – 7.0*,**; meat of mammals (except sea) – 0.02*,**; milk fat – 0.02*,**; milk – 0.01*,**; pepper – 0.6*,**; pepper Chili, dry – 6.0*,**; potato – 0.02*,**; tomato – 0.6*,**
280	Methidathion	Almonds – 0.05*,**; fruits (seed type) – 0.5*,**; artichoke – 0.05*,**; dry beans – 0.1*,**; cabbage (head) – 0.1*,**; CTL fat – 0.02*,**; fruits (stone type) – 0.2*,**; cotton seed – 1.0*,**; cotton oil, refined – 2.0*,**; cucumbers – 0.05*,**; offal of CTL, pigs, sheep – 0.02*,**; eggs – 0.02*,**; goat fat – 0.02*,**; goat meat – 0.02*,**; goat offal edible – 0.02*,**; citrus fruits – 5.0*,**; grape – 1.0*,**; hop dry – 5.0*,**; corn 0.1*,**; meat of CTL, pigs, sheep – 0.02*,**; milk – 0.001*,**; olives – 1.0*,**; onion (bulb) - 0.1*,**; pears – 1.0*,**; peas (dry) – 0.1*,**; pig fat – 0.02*,**; pineapple – 0.05*,**; potato – 0.02*,**; poultry meat - 0.02*,**; poultry fat – 0.02*,**; poultry offal, edible – 0.02*,**; radish - 0.05*,**; rapeseed (seed) – 0.1*,**; sheep fat – 0.02*,**; sorghum – 0.2*,**; sugar beet – 0.05*,**; sunflowerseed (seeds) – 0.5*,**; tea, green and black (dried and fermented) – 0.5*,**; tomato – 0.1*,**; walnuts – 0.05*,**
281	Methyl bromide (nonorganic bromide check)	Tomato – 3.0; cucumbers – 2.5; salad 25 2.5*; dill, celery, parsley - 1.5*; eggplant, pepper – 2.0*; cereal grain, including non-screened flour – 50; beans, peas, citrus fruits – 30.0*;

		fruits (seed and stone type), grapes, pomegranate – 20.0*; potato – 50* MRL control on Methyl bromide after 24 hours of ventilation, 0.01** at sales; cocoa beans, cereal grains - 5.0** (after 24 hours of ventilation) – 0.01** (at sales), dry fruits – 2.0** (after 24 hours of ventilation), - 0.01** (at sales); bread and other prepared grain products, including milled grain products – 1.0** (after 24 hours of ventilation), 0.01** (at sales); peanuts, tree nuts – 10.0* (after 24 hours of ventilation), 0.01** (at sales)
282	Methylisothiocyanate	Cucumbers, tomatoes- 0.05
283	Methiocarb	Artichoke – 0.05*,**; cereal grain 0.05*,**; Cabbage (all types) – 0.1*,**; hazel nut – 0.05*,**; leek – 0.5*,**; headed salad – 0.05*,**; corn – 0.05*,**; melon – 0.2*,**; peas/beans (not ripened) – 0.1*,**; sweet pepper, including pimento – 2.0*,**; potato – 0.05*,**; rapeseed (seeds) – 0.05*,**; strawberry – 1.0*,**; sugar beet – 0.05*,**; sunflowerseed (seed) – 0.05*,**
284	Metconazole	Rape (grain, oil)- 0.15; grain of cereals – 0.2
285	Metobromuron	Potatoes - 0.1; tobacco – 0.5
286	Metoxychlor	Potatoes - 0.3
287	Metoxuron	Cereal grain, vegetables (other than potato) - 0.1; carrot – 0.02
288	S- metolachlor	Gourds, cucumbers- 0.05*; tobacco, dry hop-1.0*; cotton (oil), soya (oil), cabbage - 0.02; corn (grain), soya (beans), sunflower (seeds), red beet, rape (grain, oil) - 0.1; sunflower (oil), sugar beet -0.05; corn (oil) – 0.1
289	Methoxyfenozide	Peanuts – 0.03*,**; peanut butter edible – 0.1*,**; papaya, grapes – 1.0*,**; avocado, citrus fruits, cranberry – 0.7*,**; carrots, beans dry – 0.5*,**; beans shelled – 0.3*,**; corn, sweet corn, cobs – 0.02*,**; beans (pods whole, seeds), dry grapes (all types f raisin) – 2.0*,**; broccoli – 3.0*,**; blueberry – 4.0*,**; peas (dry) – 5.0*,**; apple pure (dry), headed cabbage, cotton seeds – 7.0*,**; celery, salad headed – 15.0*,**; leaf salad, leaf mustard – 30.0*,**; offal of mammals, eggs – 0.01*; fat of mammals (except milk fat), meat of mammals (except sea mammals) – 0.2*,**; milk – 0.05*,**
290	Methomyl	Fruits (seed type), grape – 0.3; beans (dry) – 0.05*,**; citrus fruits – 1.0, pulp of citrus fruits (dry) – 3.0*,**; vegetables with edible fruits, except tomato, pumpkin type vegetables – 0.1*,**; cotton (seed, small, milled, edible) – 0.05*,**; cotton (oil, edible) – 0.04*,**; cotton (seeds), salad headed and leaf, stone type fruits (peaches, nectarines), soya beans (dry), soya oil – 0.2*,**; beans (except broad beans and soybeans, ordinary beans (pods and seeds) – 1.0*,**; soya beans, plums – 1.0*,**; soybean flour – 20.0*,**; corn (seeds, oil), potato– 0.02*,**; mint (dry) – 0.5*,**; peas (pods and seeds) –

		5.0*,**; oats, pepper – 0.7*,**; Chili pepper (dry) – 10.0*,**; rapeseed (seeds), asparagus, wheat, wheat sprouts– 2.0*,**; wheat bran, not processed – 3.0*,**; wheat flour – 0.03*,**; meat and offal of mammals (except sea mammals), poultry meat and offal, eggs, milk – 0.02*,**; onion – 0.2; tomato – 1.0; cabbage – 0.03
291	Methoprene	Grain of cereals – 10.0*,**; wheat bran, not processed – 25.0*,**; corn oil (crude) – 200.0*,**; meat of mammals (except sea) - 0.2*,**; milk – 0.1*,**; poultry meat, eggs and offal, offal of mammals – 0.02*,**
292	Metrafenone	Grain of cereals – 0.5; grapes – 5.0
293	Metribuzin	Tomatoes, potatoes- 0.25; soya (beans, oil), corn (grain) - 0.1
294	Metsulfuron- methyl	Cereal grain, millet -0.05; oily flax (seeds, oil) – 0.1
295	Mefenoxam (metalaxyl, metalaxyl M)	Potato, sugar beet, red beet – 0.05; Chinese cabbage – 0.05**; cucumbers, including gherkins, tomato, cabbage (all types) – 0.5; dry hop – 10.0*; sunflowerseed (seeds, oil), corn (grain), rapeseed (seeds, oil), grain of cereals – 0.1; onion (bulb) – 2.0; grapes – 2.0; tobacco – 1.0*; spinach – 2.0*,**; avocado, cocoa beans, pumpkin, melon, water melon, currant (red and black) – 0.2*,**; citrus – 5.0*,**; carrots, cotton (seed); peas fresh, shelled, soya beans (dry) – 0.05*,**; soybean (oil) – 0.1; salad headed – 2.0*,**; peanuts, pepper, fruits (seed type) – 1.0*,**; Chili pepper (dry) – 10.0*,**
296	Mefenpyr-diethyl	Cereal grain, corn (grain, oil) - 0.5
297	Miclobutanil	Banana, dry hop, stone type fruits – 2.0*,**; grapes – 1.0*,**; currant black, fruits (seed type) – 0.5*,**; tomato – 0.3*,**; plums, including prunes – 0.2*,**; strawberry – 0.1*,**; meat and offal of CTL and poultry, eggs, milk – 0.01*,**
298	Milneb	Plant food products -1.0
299	Molinat	Rice - 0.2
300	Monolinuron	Potatoes – 0.02; cereal grain, grain legumes - 0.2
301	Naled	Vegetables-0.1; meat -0.3; potatoes, eggs, milk and milk products –0.2
302	Napropamide	Rapeseed (seed, oil) – 0.1; sunflower (seeds) - 0.15*; sunflower (oil) - 0.05*; tomatoes – 0.1; cucumbers, marrows, pumpkin -0.1*; tobacco -1.0*
303	Sodium silicofluoride	Meat (including natural background) - 0.4
304	Sodium salicylate	NR
305	Sodium trichloroacetate	Berries; sugar beet, red beet, vegetables (other than potato), fruits (seed and stone types), sunflower (seeds, oil), cereal grain, pulses - 0.01
306	Naftalen-1- Ilthiocarbamide	NR
307	Naphthalic anhydride	Cereal grain -0.02
308	Neonol	NR
309	Nicosulfuron	Corn (grain) - 0.2; corn (oil) - 0.1

310	Nitroalkilfenolates	NR
311	Nitrotrichloro-methane	Grain to be processed – 0.1
312	Novaluron	Apple cake, dry – 40.0*,**; cotton seeds – 0.5*,**; mammals' offal, edible – 10.0*,**; meat of mammals (except sea) – 10.0*,**, milk fat – 7.0*,**; milk – 0.4*,**; seed type fruits – 3.0*,**; potato – 0.01*,**; poultry meat – 0.01*,**; poultry offal – 0.01*,**; soybean beans, not ripened – 0.01*,**; tomato – 0.02*,**
313	Nonylphenol	NR
314	Nore	Plant food products - 0.1
315	Oxadixyl	Potatoes -0.1; wet hop - 0.25; grapes, tomatoes -0.5; sugar beet - 1.0*; fruits (seed type) - 0.5*; tobacco, onion - 0.04; cucumbers – 0.4
316	Oxamil	Sugar beet – 0.1*; dry hop – 1.0*; tomato, cucumbers – 2.0*; peanuts – 0.05*,**; potato, carrots – 0.1*,**; cotton seeds – 0.2*,**; melon, pepper sweet (including pimento) – 2.0*,**; citrus fruits – 5.0*,**; meat of mammals (except sea mammals), offal of CTL, goats, horses, pigs and sheep, milk, poultry meat, offal and eggs – 0.02*,**
317	Oxydemeton-methyl	Cereal grain – 0.02*,**; CTL meat – 0.05*,**; all beans, dry – 0.1*,**; cabbage (all types) – 0.05*,**; cotton seed – 0.05*,**; eggs – 0.05*,**; lemon – 0.2*,**; meat of CTL, pigs, sheep – 0.05*,**; milk – 0.01*,**; pears – 0.05*,**; pigs fat – 0.05*,**; potato – 0.01*,**; poultry fat – 0.05*,**; poultry meat – 0.05*,**; sheep fat – 0.05*,**; sugar beet – 0.01*,**
318	Oxicarboxin	Cereal grain 0.2*
319	Oximethylethyl ketone	NR
320	Oxyfluorfen	Fruits (seed type), onion, sunflower (seeds, oil)- 0.2
321	Oleic alcohol (HD-OCENOL)	NR
322	Paraquat	Tea (green and black) (fermented and dry) – 0.2*,**; leaf type vegetables – 0.07*,**; sorghum – 0.003*,**; dry hop, olives – 0.1*,**; berries and other small type fruits, seed and stone type fruits – 0.01*,**; citrus fruits, vegetables with edible fruits, pumpkin type – 0.02*,**; sunflowerseed (seeds), cotton seeds – 2.0*,**; pulses – 0.5*,**; corn – 0.03*,**; tree nuts, corn flour, vegetables with edible fruits, except pumpkin type, rice – 0.05*,**; vegetables with edible roots and tubes, poultry and mammals' meat and offal (except sea mammals), eggs, milk – 0.005*,**
323	Parathion-methyl	Fruits (seed type) – 0.2; tomato – 0.002; pea, grain of cereals – 0.1; sugar beet – 0.05; dry peas – 0.3*; stone type fruits (nectarines, peaches) – 0.3*,**; potato, beans (dry), cabbage (headed) – 0.05*,**; grapes – 0.5*,**; dry grapes (all kinds of raisin) – 1.0*,**

324	Pebulat	Vegetables (other than potato), sugar beet - 0.05; tobacco -0.1; carrot – 0.2
325	Pendimethalin	Soya (beans, oil), garlic, tobacco, dry hop - 0.1*; tomatoes, cucumbers-0.05*; onion, parsley, cabbage, cotton (oil) - 0.05; sunflower (seeds, oil)-0.1; carrot – 0.2; grain/pulses mixes – 0.01*
326	Penconazole	Cucumbers, water melon – 0.1; grapes – 0.3; tomato – 0.2*; fruits (seed type), melon – 0.2; grapes, fruits (stone type), except nectarines and peaches – 0.3; grain of cereals – 0.005; berries – 0.1; dried grapes (all kinds of raisin), dry hop – 0.5*, **; nectarines, peaches, meat and offal of CTL, poultry meat and eggs – 0.05*, **; milk – 0.01*, **
327	Penoxsulam	Rice -0.5
328	Pentachlor	Tomatoes -1.5
329	Penthiopirade	Fruits (seed type) – 0.5
330	Penfluphen	Potato – 0.5
331	Pencycuron	Potatoes-0.1
332	Permethrin	Nuts (almonds, peanuts) – 0.1*, **; asparagus – 1.0*, **; beans (dry) – 0.1*, **; hop (dry) – 50.0*, **; horse radish 0.5*, **; cabbage (all types) – 5.0*; leek – 0.5*, **; salad (headed) – 2.0*, **; cucumbers (including gherkins) - 0.5*; tomato – 1.0*; potato – 0.05; carrot – 0.1*, **; sugar beet – 0.05; pepper – 1.0*; celery – 2.0*, **; eggplant – 1.0*, **; spinach - 2.0*, **; radish – 0.1*, **; citrus fruits – 0.5*, **; kiwi – 20 *, **; berries (gooseberry, strawberry, dewberry) – 2.0*, **; grapes – 2.0*; melon – 0.1; pumpkin – 0.5*, **; grain of cereals – 2.0; sunflowerseed seed – 1.0; sunflowerseed (oil for human consumption, crude) – 1.0; sweet corn (grain) – 0.1; soybeans (beans, dry) – 0.05; soybean oil, crude – 0.1; coffee (beans) – 0.05*, **; beans (whole pods and/or not ripened grain) – 1.0**; rapeseed (seed) – 0.05*, **; cotton (seeds) – 0.5*, **; cottonseed oil for human consumption – 0.1; meat of mammals (except sea mammals) – 1.0*, **; eggs – 0.1*, **; offal of mammals – 0.1*, **; poultry meat – 0.1*, **; mushrooms – 0.1*, **; olives – 1.0*, **; peas (shelled, fresh) – 0.1*; Chili pepper (dry) – 10.0*, **; pistachios – 0.05*, **; fruits (seed type) – 2.0; fruits (stone type) – 2.0*; green and black tea (fermented and dried) – 20.0*, **; wheat bran – 5.0*, **; wheat flour – 0.5*, **; wheat sprouts – 2.0*, **; wheat flour, wholegrain – 2.0*, **; rice – 0.01
333	Picloram	Cereal grain, corn (grain), rape (grain, oil) – 0.01; wild berries -0.5; cabbage – 0.01*
334	Picoxystrobin	Grain of cereals – 0.2; sugar beet – 0.05
335	Pinoxaden	Grain of cereals - 1.0
336	Pinolene	NR
337	Piperonyl butoxide	Grain of cereals – 30.0*, **; citrus – 5.0*, **; juice of citrus

		fruits – 0.05*,**; dried fruits, legumes – 0.2*,**; vegetables with edible fruits, pumpkin type, peanuts (in shell) – 1.0*,**; pepper, tomato – 2.0*,**; root type vegetables (except carrots) – 0.5*,**; tomato juice – 0.3*,**; pepper Chili (dry) – 20.0*,**; leaf salad, leaf mustard, spinach – 50.0*,**; corn (oil), wheat bran – 80.0*,**; kidney of CTL – 0.3*,**; meat of CTL – 5.0*,**; poultry meat – 7.0*; liver of CTL, goats, pigs, sheep, eggs – 1.0*,**; kidney of goats, pigs, sheep (except kidney of CTL), milk of CTL. – 0.2*,**; meat of mammals (except sea mammals) – 20*,**; milk (except milk of CTL.) – 0.05*,**; poultry offal – 10.0*,**
338	Pirazosulfuron-ethyl	Rice-0.1
339	Pirazofos	All food products – 0.01
340	Pyraclostrobin	Grapes -2.0; fruits (seed type) – 0.5; grain of cereals – 0.5; corn (grain and oil), soybean oil – 0.02; soybean (beans) – 0.05; sunflowerseed (seed, oil) – 0.3; almonds in shell, salad (headed), raspberry (red, black) – 20*,**; almond shelled, bananas, peanuts (in shell), peas (pods, not-ripened seeds), pecan, – 0.02*,**; beans (dry), cabbage (all types) – 0.3*,**, cantaloupe (melon), onion (bulb), sugar beet – 0.2*,**; potato – 0.2; tomato – 0.3; cucumbers – 0.5; carrot – 0.5; blueberry, citrus fruits, pistachios, fruits (stone type) – 1.0*,**; coffee beans, eggplants, peas (dry), pumpkin (ordinary), lentils (dry), meat of mammals (except sea mammals), pepper, radish, strawberry – 0.5*,**; dried grapes (raisin) – 5.0*,**; offal of mammals, poultry meat and offal, eggs, garlic, mango, papaya – 0.05*,**; hop (dry) – 15. *,**; leek – 0.7*,**; milk – 0.03
341	Pyrethrins	Grain of cereals – 0.3*,**; legumes – 0.1*,**; citrus fruits, peppers, vegetables with edible roots and tubers, tomato, vegetables with edible fruits, pumpkin type vegetables – 0.05*,**, dry fruits – 0.2*,**; peanuts, pepper Chili (dry), tree nuts – 0.5*,**
342	Pyridaben	Fruits (seed type) – 0.2; citrus fruits (pulp) - 0.3
343	Pyridat	Corn (grain)-0.05
344	Pyridafention	Cabbage - 0.1; sugar beet, citrus fruits (pulp) - 0.1*
345	Pyrimethanil	Almonds, onion (bulb) – 0.2*,**; apple puree (dry) – 40.0*,**; apricot, beans (pods and/or not-ripened seeds), salad (headed type), Welsh onion – 3.0*,**; fruits (stone type), grapes – 4.0*,**; fruits (seed type) – 7.0*,**; berries (including strawberry and wild strawberry) – 3.0; citrus – 7.0*,**; plums – 2.0*,**; bananas – 0.1*,**; carrots – 1.0*,**; tomato – 0.7*,**; nuts – 0.5*,**; dry grapes (all types of raisin) – 5.0*,**; potato – 0.1, meat of mammals (except sea mammals) – 0.05*,**; milk, offal of mammals – 0.1*,**; peas (dry) – 0.5*,**
346	Pyrimicarb	Cucumbers-0.1; dry hop- 1.0*; potatoes, sugar beet, cotton

		(oil), pea - 0.02; fruits (seed type) – 2.0**; fruits (stone type) – 5.0**; berries, except strawberry – 1.0**; strawberry – 3.0**; asparagus – 0.01*,**; vegetables with edible roots and tubers, grain of cereals, rapeseed (seeds), sweet corn (boiled in cobs) – 0.05*,**; garlic, onion (bulb), sunflowerseed (seeds) – 0.1*,**; melon, corn (grain), beans, legumes (dry), except soybeans – 0.2*,**; cabbage – 0.3*,**; vegetables with edible fruits, except pumpkin type – 0.5*,**; bean type vegetables, except soybeans – 0.7*,**; grapes and other small size fruits, vegetables with edible fruits, pumpkin type vegetables, except melon and water melon – 1.0*,**; citrus fruits – 3.0*,**; salad (headed type) and leaf type, artichoke – 5.0*,**; Chili pepper (dry) – 20.0*,**; meat of mammals (except sea mammals); mammals offal, poultry meat, offal and eggs, milk – 0.01*,**
347	Pirimiphos-methyl	Berries, cultured mushrooms - 0.004; melons, peppers, egg-plants, sugar beet - 0.2*; Russian turnip, turnip, cabbage, celery (green), fruits (stone type), grapes, tea -0.5*; citrus fruit (pulp) - 0.1*; potatoes, radish, celery (celeriac), carrot -0.05*; rice, tobacco - 1.0*; peas – 5.0*; tomatoes, cucumbers- 0.2; eggs – 0.01; grain of cereals – 7.0; wheat bran, not processed – 15.0*,**; poultry meat - 0.1; poultry liver -0.5; meat of mammals (except sea mammals), offal of mammals, poultry offal, except liver, milk – 0.01*,**
348	Pirimiphos-ethyl	Corn (grain) -0.1
349	Pyriproxyfen	Fruits (seeded fruits), cucumbers - 0.2; tomato 1.0; citrus fruits – 0.5*,**; cotton (seeds) – 0.05*,**; cotton (oil) – 0.01*,**; meat and offal of CTL and goats – 0.01*,**
350	Pyroxsulam	Grain of cereals – 0.5
351	Poly-beta- hydroxybutyric acid	RNR
352	Polyhexamethylene guanidine	Potatoes - 0.2
353	Polyoxyethylene dodecyl ether	NR
354	Pirimisulfuron	Corn (grain)-0.05
355	Products of metabolism of ginseng endophyte fungi	RNR
356	Products of metabolism of sea-buckthorn endophyte fungi	RNR
357	Progeksadion calcium	Fruits (seed type) – 0.5
358	Proquinazid	Grapes-0.5; cereal grain – 0.1
359	Prometryn	Caraway seeds -0.1*; sunflower (seeds, oil), coriander, soya (beans, oil), pea, garlic, kidney beans, potatoes, lentils, maize (grain, oil) -0.1; carrot, potato, celery, fennel, parsley -0.02
360	Propazine	Sorghum, coriander - 0.2*; cereal grain, pulses -0.2; carrot –

		0.04
361	Propaquizapop	Cotton (oil), flax - 0.01; sugar beet , rapeseed (grain, oil)-0.1; cabbage -0.2
362	Propamocarb hydrochloride	Salad (headed and leaf) -15.0**; radish -1.0**; potato – 0.3; tomato, cucumbers – 10.0; vegetables with edible roots and fruits – 5.0; cauliflower -0.2*,**; eggplants – 0.3*,**; spinach – 40.0*,**; pepper Chili (dry) – 10.0*,**; pepper sweet, including pimento – 3.0*,**; chicory (sprouts) – 2.0*,**; meat and offal of mammals (except sea mammals) and poultry, milk, eggs – 0.01*,**; sugar beet – 0.01*
363	Propanil	Rice-0.3
364	Propargite	Soya (beans, oil) - 0.1; cotton (oil), cucumbers-0.2*; fruits (stone type) - 4.0; fruits (seed type) – 3.0*; apple juice – 0.2*; citrus fruits – 3.0*;; citrus fruits pulp, dry – 10.0*,**; almonds – 0.1*,**; beans (dry) – 0.3*; cotton (seeds) – 0.1*,**; grapes – 7.0*; chick peas, dry – 0.3*; grape juice – 1.0*,**; grapes dry (all types of raisin) – 12.0*,**; offal of mammals – 0.1*,**; eggs – 0.1*,**; dry hop – 100.0*; corn – 0.1*,**; corn flour – 0.2*,**; corn oil (crude) – 0.7*,**; corn oil (for human consumption – 0.5*,**; peanuts, milk, meat and offal of mammals (except sea mammals) and of poultry, eggs – 0.1*,**; peanut butter for human consumption – 0.3*,**; potato – 0.03*,**; tea green and black (black tea fermented and dried) – 5.0*,**; tomato – 2.0*,**
365	Propachlor	Cabbage, onion, garlic, Russian turnip, turnip - 0.2; cereal grain, grain legumes -0.3; corn -0.3*; soya (beans) – 0.1
366	Propizamid	Sugar beet - 0.1; chicory salad - 1.0*
367	Propisochlor	Corn, rapeseed (seeds, oil), sunflowerseed (seeds, oil) – 0.1
368	Propetamphos	Meat-0.02; milk -0.01
369	Propiconazole	Cereal grain (except barley), sugar beet, rapeseed (grain, oil)- 0.1; barley – 0.2, red beet, berries (except cranberry)- 0.05, cranberry – 0.3; grapes - 0.5; banana – 0.1*,**; coffee (beans), pecan, pineapple, sugar cane – 0.02*,**; meat and offal of mammals (except sea mammals), poultry meat, eggs, milk – 0.01*,**; corn, popcorn, sweet corn (table, boiled in cobs) – 0.05*,**; soybean (beans, oil) – 0.1
370	Propocsure	Livestock products – 0.01
371	Prosulfocarb	Potato – 0.1
372	Prosulfuron	Corn (grain)- 0.02; cereal grain , millet - 0.05
373	Prothioconazole (after prothioconazole destio) prothioconazole destio (basic metabolite of active ingredient of prothioconazole)	Cereal grain (barley, wheat, rye, oats – 0.5; rapeseed (seed) – 0.1; rapeseed (oil) – 0.05; sugar beet – 0.3*,**; peanut – 0.02*,**; prunes – 1.0*,**; meat of mammals (except sea mammals) – 0.01*,**; milk – 0.04*,**; offal of mammals – 0.5*,**; corn – 0.01*
374	Prothiofos	Cotton (oil), grapes -0.1; cabbage - 0.05*

375	Profenfos	Cotton seeds – 3.0*,**; offal of mammals – 0.05*,**; eggs – 0.02*,**; mango – 0.2*,**; meat of mammals (except sea mammals) – 0.05*,**; milk – 0.01*,**; pepper Chilean – 5.0*,**; pepper Chilean (dry) – 50.0*,**; poultry meat and offal – 0.05*,**; tea (including herbal tea) – 0.5*,**; tomato – 10.0*,**; cabbage, onion, garlic, Russian turnip, turnip - 0.2; cereal grain, pulses -0.3; corn -0.3*; soya (beans) – 0.1
376	Prochloraz	Sugar beet – 0.1; cereal grain – 2.0; citrus fruits – 10.0*,**; flax seeds – 0.05*,**; mushrooms – 3.0*,**; pepper (white and black) – 10.0*,**; sunflowerseed (seeds) – 0.5*,**; sunflowerseed (oil) – 1*,**; rapeseed (seeds) – 0.7*,**; bran, not processed – 7.0*,**; offal of mammals – 10.0*,**; meat of mammals (except sea mammals) – 0.5*,**; milk – 0.05*,**; poultry meat – 0.05*,**; poultry offal – 0.2*,**; eggs – 0.1*,**
377	Procymidone	Cucumbers, including gherkins – 2.0*; tomato, grapes – 5.0*; pulses, including new pods, whole pods or/and not ripened seeds – 3.0*,**; cabbage (all types) , fruits (stone type) (plums, peach, cherry, etc.) – 10.0*,**;-berries – 10.0*,**; fruits (seed type) – 1.0*,**; sunflowerseed (seeds), onion (bulb) – 0.2*,**; sunflowerseed (oil) – 0.5*,**; salad (headed), pepper – 5.0*,**; pepper Chili (dry) – 50.0*,**
378	Rimsulfuron	Corn (grain), potatoes -0.01; corn (oil)-0.02; tomato – 0.05
379	Sulfur	RNR
380	Carbon sulphide(product of sulfur block combustion)	RNR
381	Sethoxydim	Sugar beet, soya (beans, oil) - 0.1; citrus fruits, carrot -0.02; fruits (seed and stone type), grapes- 0.05*; cabbage - 0.03
382	Simazine	Cereal grain, corn (grain), potatoes, cabbage -0.1; fruits (seed, stone type)-0.2; citrus fruits -0.05*; tea, grapes - 0.01; berries (including wild berries) –0.02
383	Mixture of non-ionic surfactants of fixed composition (Amigo adjuvant, KS)	NR
384	Mixture of non-ionic surfactants of fixed composition (PAVDASH)	NR
385	Mixture of non-ionic surfactants in Corvette	NR
386	Spinetoram	Salad (headed and leaf) – 10.0*,**; citrus, including hybrids – 0.07*,**; fruits (seed type) – 0.05*,**; tomato – 0.06*,**; sugar beet, tree nuts – 0.01*,**; meat of mammals (except sea) – 0.2*,**; offal of mammals, milk – 0.01*,**; milk fat – 0.1*,**

387	Spinosad (Spinosin A + Spinosin D)	Cucumbers – 1.0; pepper – 2.0; potato – 0.5; almond in shell – 2.0*,**; almond – 0.01*,**; fruits (seed type) – 0.1*,**; celery – 2.0*,**; grain cereal – 1.0*,**; citrus fruits – 0.3*,**; cotton seed – 0.01*,**; cotton oil, for food consumption – 0.01*,**; grape – 0.5*,**; dry grape (all types of raisin) – 1.0*,**; kiwi – 0.05*,**; leaf vegetables – 10.0*,**; soybean (beans, dry) – 0.01*,**; pepper Chili (dry) – 3.0*,**; fruits (stone type) – 0.2*,**; tomatoes – 0.3*,**; wheat bran, not processed – 2.0*,**; cabbage (head type, kale buds) – 2.0*,**; kidney of CTL – 1.0*,**; liver of CTL – 2.0*,**; meat of CTL – 3.0*,**; milk of CTL – 1.0*,**; meat of mammals (except sea) – 2.0*,**; milk fat of CTL – 5.0*,**; offal of mammals – 0.5*,**; eggs – 0.01*,**; poultry meat – 0.2*,**
388	Spirodiclofen	Citrus fruits – 0.4*,**; cucumbers, gherkin – 0.07*,**; currant (red, black, white), strawberry – 2.0*,**; dried grape (all types of raisin – 0.3*,**; papaya, coffee beans – 0.03*,**; pepper, sweet (including Spanish pepper and small peppers), grape – 0.2*,**; seed type fruits – 0.8*,**; fruits (stone types), tomato – 0.5*,**; hop (dry) – 40.0*; tree nuts, offal of mammals – 0.05*,**; meat of mammals (except sea) – 0.01*,**; milk – 0.004*,**
389	Spiroxamine	Cereal grain - 0.2; grapes-2.0; rice-0.2*; sugar beet -0.1
390	Spirotetramat	Almond in shell – 10.0*,**; hop dry – 15.0**,; leaf vegetables – 7.0*,**; cabbage (head type, buds, broccoli, Chinese, cauliflower) – 2.0*,**; celery – 4.0*,**; potato – 0.8*,**; citrus fruits – 1.0**,; grapes (all types of raisin) – 4.0*,**; prunes – 5.0*,**; fruits (seed type) – 1.0**,; fruits (stone type) – 3.0**,; tomato – 2.0**,; cucumbers – 0.2**,; tree nuts – 0.5*,**; Chili pepper (dry) – 15.0**,; pepper (chili and other varieties) – 2.0**,; offal of mammals – 0.03*,**; meat of mammals (except sea) – 0.01*,**; milk – 0.005*,**
391	Suprofos	NR
392	Monoethanolamine salt of sulfanilic acid	Cereal grain -1.0
393	Sulfometuron-methyl	NR
394	Sulfometuron- methyl potassium salt	NR
395	Sulphuryl fluoride	Grain of cereals – 0.05*,**; bran of grain crops, processed and not-processed (except buckwheat), wheat flour, rye flour, rye flour whole grain, whole grain wheat flour, corn flour, corn groats, rice polished, rice milled, wheat sprouts - 0.1*,**; dried fruits – 0.06*,**; tree nuts – 3.0*,**
396	Tau-fluvalinate	Fruits (seed type), cucumbers, grapes - 0.2; cereal grain, soya (beans, oil) -0.01; fruits (stone type) - 0.01*; rape (grain, oil), potato, tomatoes -0.1
397	Tebuconazole	Cereal grain (barley, oat, wheat, rye, etc.), sunflower (seeds,

		oil)- 0.2; grapes – 2.0; millet – 0.2; sugar beet-0.1; corn (grain, oil), flax (seed, oil), soya (beans. Oil) - 0.1; rapeseed (seed) – 0.5 rapeseed (oil) - 0.3; rice- 2.0; pumpkin – 0.02*,**; tomato – 0.2*,**; bananas – 0.05*,**; fruits (stone type) (cherry, peach, etc.) – 1.0*,**; coffee (beans) – 0.1*,**; coffee (beans roasted) – 0.5*,**; cucumbers – 0.2*,**; raisin – 3.0*,**; dry hop – 30.0*,**; ground nut – 0.05*,**; pepper Chili (dry) – 5.0*,**; pepper sweet (including pimento) – 0.5*,**; fruit (seed type) – 0.5*,**; offal of CTL – 0.05*,**; meat of mammals (except sea) – 0.05*,**; milk – 0.01*,**; poultry meat – 0.05*,**; poultry offal – 0.05*,**; eggs – 0.05*,**
398	Tebufenotsid	Almond – 0.05*,**; berries (blackberry, raspberry, cranberry, etc.) – 3.0*,**; cabbage (all types) – 5.0*,**; citrus fruits – 2.0*,**; raisin – 2.0*,**; offal of mammals – 0.02*,**; eggs – 0.02*,**; grape – 2.0*,**; kiwi – 0.5*,**; leaf vegetables – 10.0*,**; meat of mammals (except sea) – 0.05*,**; milk – 0.01*,**; mint – 20.0*,**; fruits (stone type) (nectarine, peach, etc.) – 0.5*,**; pecan – 0.01*,**; pepper – 1.0*,**; Chili pepper (dry) – 10.0*,**; seed type fruits – 1.0*,**; poultry meat – 0.02*,**; rapeseed (seeds) – 2.0*,**; rice, milled – 0.1*,**; sugar cane – 1.0*,**; tomato – 1.0*,**; walnut – 0.05*,**
399	Tebufenpirad	Fruits (seed type) – 0.2; grape – 0.5
400	Tecnazene	Potato – 20.0*,**
401	Temefos	Vegetables (other than potato), sugar beet, cotton (oil) -0.3; citrus fruits (pulp), milk – 0.01*; meat, eggs-1.0
402	Tepraloxymid	Sugar beet -0.5; soya (beans) -5.0; soya (oil) - 0.2
403	Terbacil	Citrus fruits, fruits (seed and stone type) - 0.05
404	Terbumeton	Fruits (seed type), grapes -0.1; citrus fruits (pulp) - 0.1*
405	Terbutilazin	Fruits (seed type), grapes, citrus fruit (pulp), sunflower (seeds)-0.1; potatoes, sunflower (oil) -0.05; corn (grain, oil) – 0.1
406	Terbutiuron	Mushrooms- 0.1
407	Terbutrin	Cereal grain - 0.1; potatoes -0.1
408	Terbufos	Banana – 0.05*,**; coffee beans – 0.05*,**; mammals' offal – 0.05*,**; eggs – 0.01*,**; corn (grain) - 0.05; meat of mammals (except sea) – 0.05*,**; milk – 0.01*,**; poultry meat – 0.05*,**; poultry offal – 0.05*,**; sorghum – 0.01*,**; sugar beet- 0.02*; corn (sweet, table, boiled, in cobs) – 0.01*,**; tobacco, potatoes – 0.05
409	Natural terpenoids (blend)	RNR
410	Tetradifon	Vegetables (other than potatoes), gourds, fruits (seed type)- 0.7; cotton (oil), grapes -0.1; citrus fruits (pulp) -0.2*
411	Tetrakonazol	Cereal grain - 0.2; sugar beet – 0.05
412	Tetramethyl methylenediamine oxalate	NR

413	Tetrametrine	Meat, by-products, fats, milk-0.2
414	Tetrafluoron	Cottonseed (oil) - NR; cottonseed (seeds) -0.1
415	Tetrachlorinfos	Cabbage, fruits (seed and stone types)-0.8; grapes, berries - 0.01; cotton (oil) - 0.1; dry hop -5.0
416	Teflubenzuron	Cabbage (all types) - 0.05 ^{*,**} ; fruits (stone type) - 0.1 ^{*,**} ; Fruits (seed type) fruits - 1.0 ^{*,**} ; potatoes - 0.05 ^{*,**}
417	Tefluthrin	Sugar beet, sunflower (seeds, oil), corn (grain, oil)-0.05; potatoes-0.01
418	Tiabendazole	Cereal grain - 0.02; corn (grain) - 0.2; millet, rice, pea, sunflower (seeds, oil)- 0.2; rapeseed (seeds, oil) - 0.2; tomatoes-0.1*; potatoes- 15.0; citrus - 5.0 ^{*,**} ; avocado - 15.0 ^{*,**} ; bananas - 5.0 ^{*,**} ; mango - 5.0 ^{*,**} ; mushrooms - 60.0 ^{*,**} ; papaya - 10.0 ^{*,**} ; fruit (seed type) - 3.0 ^{*,**} ; chicory - 0.05 ^{*,**} ; CTL kidneys - 1.0 ^{*,**} ; CTL liver - 0.3 ^{*,**} ; CTL meat - 0.1 ^{*,**} ; CTL milk - 0.2 ^{*,**} ; poultry meat - 0.05 ^{*,**} ; eggs - 0.1 ^{*,**}
419	Thiacloprid	Fruits (seed type) - 0.7, rapeseed (oil) -0.3; rapeseed (seed) - 0.5; grapes, potatoes-0.02; berries and other small fruits - 1.0 ^{*,**} , almond in shell -10.0 ^{*,**} ; cottonseed (seeds), eggs, poultry meat and poultry by-products, rice, tree nuts - 0.02 ^{*,**} ; cucumbers, pumpkin - 0.3 ^{*,**} ; mammals by-products, mustard (seeds), fruits (stone type), tomatoes - 0.5 ^{*,**} ; eggplant - 0.7 ^{*,**} ; kiwi, melons, water melons, winter squash - 0.2 ^{*,**} ; mammals meat (except sea mammals), wheat - 0.1 ^{*,**} ; milk - 0.05 ^{*,**} ; sweet pepper (including pimento) - 1.0 ^{*,**}
420	Thiametoxam	Cereal grain, potatoes, mustard, rape (grain, oil), sugar beet, cucumbers, peas, sunflower (seeds, oil), soybeans (beans, oil); cabbage, onion -0.05; tomatoes, egg-plants, pepper-0.2; fruits (seed type), currant, grapes -0.1; corn (seed, oil)- 0.05
421	Thiencarbzon-methyl	Corn (grain, oil) - 0.5
422	Thiodicarb	Cottonseed (oil) - 0.5
423	Thiophanate-methyl	Sugar beet, cereal grain - 1.0; persimmon, feijoa -0.2*; cucumbers, fruits (seed and stone types), grapes - 0.5; currant - 0.01
424	Thiociclam	Sugar beet -0.02
425	Thiram	Cereal grain - 0.01; potatoes-0.005; corn (grain, oil) - 0.1; peas - 0.1; fruits (seed type) - 5.0; fruits (stone type) - 3.0; all food products -0.01*; millet - 0.1
426	Thifensulfuron -methyl	Cereal grain, oily flax (seeds, oil) -0.05; corn (grain), soya (beans, oil) -0.02; corn - (oil) - 0.05
427	Tolklofos-methyl	Lettuce (cabbage head, leaves) - 2.0 ^{*,**} ; potatoes - 0.2 ^{*,**} ; radish - 0.1 ^{*,**}
428	Topramezon	Corn (grain, oil) - 0.1
429	Tolyfluanid	Fruits (seed type) - 5.0, cucumbers - 1.0; grapes- 3.0; berry (raspberry, strawberry, blackberry) - 5.0, currant (black, red, white) - 0.5*; tomatoes - 3.0, dry hop - 50.0 ^{*,**} ; leek- 2.0 ^{*,**} ;

		lettuce (cabbage head) - 15.0 ^{***} ; Chili pepper (dry) -20.0 ^{***} ; sweet pepper, including pimento - 2.0 ^{***}
430	Tralkoxydim	Cereal grain - 0.02
431	Triadimenol	Fruits (seed type) - 0.3; cucumbers, tomatoes – 0.1; cereal grain-0.2; grapes – 2.0, sugar beet-0.1; millet – 0.02*; rice – 0.2; pineapple – 5.0; artichoke - 0.7 ^{***} ; bananas - 1.0 ^{***} ; coffee (beans) - 0.5 ^{***} ; berries - 0.7 ^{***} ; raisins - 10.0 ^{***} ; vegetables fit for human consumption (other than pumpkin) - 1.0 ^{***} ; pumpkin - 0.2 ^{***} ; chili pepper (dry) - 5.0 ^{***} ; mammals by-products (other than sea mammals) -0.07 ^{***} ; mammals meat (other than sea mammals) - 0.02 ^{***} ; milk - 0.01 ^{***} ; meat, poultry by-products - 0.01 ^{***} ; eggs - 0.01 ^{***} ;
432	Triadimefon	Fruits (seed type) – 0.3*; artichoke - 0.7 ^{***} ; bananas - 1.0 ^{***} ; cereal grain – 0.5, coffee (beans) - 0.5 ^{***} ; berries – 0.7*; grapes – 0.1; dry grapes (raisins)- 10.0 ^{***} ; mammals by-products - 0.01 ^{***} ; eggs - 0.01 ^{***} ; fruit-bearing vegetables, other than pumpkin - 1.0 ^{***} ; pumpkin - 0.2 ^{***} ; melon – 0.05, mammals meat (other than sea mammals) – 0.02 ^{***} ; milk - 0.01 ^{***} ; chili pepper (dry) - 5.0 ^{***} ; pine apple - 3.0 ^{***} ; meat, poultry by-products - 0.01 ^{***} ; sugar beet - 0.5 ^{***} ; tomatoes – 0.5; cucumbers – 0.5; fruits (stone type) – 0.05; feijoa – 0.02, rice – 0.2
433	Triazofos	Cereal grain - 0.05 ^{***} ; cottonseed (seed) - 0.2 ^{***} ; cottonseed oil crude - 1.0 ^{***}
434	Triallat	Pulses -0.05*; cereal grain - 0.05
435	Triasulfuron	Cereal grain - 0.1
436	Tribenuron-methyl	Sunflower (seeds, oil)-0.02; cereal grain -0.01
437	Trimorfamid	Cereal grain, cucumbers, fruits (seed type) - 0.2*; grapes -0.1*
438	Trinexopac-ethyl	Cereal grain -0.2
439	Tris (2-ethylhexyl) phosphate (adjuvant)	RNR
440	Triticonazole	Millet, corn (grain)- 0.1; cereal grain -0.04
441	Tritosulfuron	Cereal grain – 0.01
442	Trifenacin (by definition)	RNR
443	Trifloxystrobin	Grapes – 5.0; bananas - 0.05 ^{***} ; cabbage (all types) - 0.5 ^{***} ; salad – 10.0 ^{***} ; carrots - 0.1 ^{***} ; sweet pepper, including pimento - 0.3 ^{***} ; tomatoes, eggplant, strawberry, citrus fruits - 0.7 ^{***} ; onion and leek - 0.7 ^{***} ; almonds - 3.0 ^{***} ; celery - 1.0 ^{***} ; citrus pulp, dry - 1.0 ^{***} ; raisins - 5.0 ^{***} ; eggs - 0.04 ^{***} ; dry hop – 40.0*; liver of CTL, goat, swine, sheep kidneys - 0.05 ^{***} ; corn - 0.02 ^{***} ; mammals meat (other than sea mammals) - 0.05 ^{***} ; milk – 0.02*; ground nut – 0.02*; potatoes - 0.02 ^{***} ; poultry meat - 0.04 ^{***} ; poultry by-products edible - 0.04 ^{***} ; rice - 5.0 ^{***} ; sugar beet - 0.05 ^{***} ; fruits (stone type) – 1.0 ^{***} ; molasses - 0.1 ^{***} ; tree nuts - 0.02 ^{***} ; cereal grain – 0.5 ^{***} ; fruits (seed type)- 0.5; vegetables with

		edible fruits (cucumbers, gherkin, squash, scallop squash) – 0.2*,**; pepper, olives, melon type crops (water melon, melon, pumpkin) – 0.3*,**;
444	Triflumizol	Cereal grain - 0.05*; cucumbers, tomatoes, fruits (seed type)- 0.1*
445	Triflusulfuron -methyl	Sugar beet - 0.02
446	Trifluralin	Cottonseed (seeds and oil), water melon -0.25*; parsley bunching ripeness -0.01; sunflower (seeds), cabbage, tomatoes, cucumbers, garlic, egg-plants, pepper, onion, soya (beans, oil), sunflower (oil), - 0.1; carrot - 0.01 *; tobacco - 0.5; rape (grain, oil)-0.1
447	Triforin	Fruits (seed type) – 2.0; , grapes -0.01*; cucumbers -0.1 ‘ berries(blueberry, strawberry black currant, gooseberry) - 1.0*,**; cherry, plums - 2.0*,**; peach - 5.0*,**; tomatoes - 0.5*,**; cereal grain – 0.1*,**; legumes (pods or uNRipe seeds) - 1.0*,**; vegetable yields fit for consumption, pumpkin family - 0.5*,**
448	Trichlorfon	Cereal grain, corn (grain), gourds, grapes, leafy vegetables, cabbage, cucumbers, pepper, tomatoes, soya (beans, oil), sunflower (seeds, oil), potatoes, pulses, mustard, rice, fruits (seed and stone types) - 0.1; sugar beet, onion, carrot, egg-plants, marrows - 0.05; cottonseed (oil) - 0.1*; mushrooms - 0.2; wild berries, milk, milk products, meat products-0.01
449	Famoxadone	Cucumbers, pumpkin, wheat bran not processed - 0.2*,**; dry grapes (raisins) - 5.0*,**; meat and mammals by-products (other than sea mammals) - 0.5*,**; eggs, poultry meat and by-products - 0.01*,**; grapes – 2.0; tomatoes – 1.0; milk - 0.03*,**; potatoes-0.05; cereal grain – 0.2*,**; onion – 1.0; sunflower (seeds, oil)- 0.1
450	Fenazaquin	Fruits (seed type) - 0.2; grapes - 0.01
451	Fenamidone	Potatoes - 0.03; tomatoes - 0.5; cucumbers – 0.2, onion – 0.2
452	Fenamiphos	Apples, bananas, head cabbage and Brussels cabbage, melon, cottonseed (seed), peanuts, cottonseed and peanut non refined oil - 0.05*,**; poultry and mammals meat and by-products(other than sea mammals), eggs - 0.01*,**; milk - 0.005*,**
453	Fenbukonazol	Apricots, peaches - 0.5*,**; bananas, fat, kidneys, liver, bovine animals meat, rape (grain), sunflower (seed), pumpkin - 0.05*,**; cucumber, melon - 0.2*,**; cherries, grapes - 1.0*,**; eggs, milk, poultry meat and by-products, tree nuts - 0.01*,**; fruits seed type - 0.1*,**; cereal grain – 0.02*,**
454	Fenbutatin-oxide	Almond, pecan, walnut, cucumbers - 0.5*,**; bananas, cherries, prunes, strawberries - 10.0*,**; poultry meat and by-products, eggs, mammals meat (other than sea mammals), milk - 0.05*,**; citrus, grapes, seed type fruits - 5.0*,**; citrus pulp

		(dry) - 25.0 ^{***} ; mammals by-products - 0.2 ^{**} ; grape dry meal - 100.0 ^{***} ; peaches - 7.0 ^{**} ; plumps - 3.0 ^{**} ; raisins - 20.0 ^{**} ; tomatoes - 1.0 ^{**}
455	Fenarimol	Seed type fruits, grapes - 0.3; apple meal, hops, chili pepper (dry) - 0.5 ^{**} ; artichoke for sowing - 0.1 ^{**} ; bananas, dry grapes (raisins) - 0.2 ^{**} ; meat, CTL kidneys, pecan - 0.02 ^{**} ; CTL liver, melon - 0.05 ^{**} ; cherries, strawberries - 1.0 ^{**} ; peaches, sweet pepper (including pimento) - 0.5 ^{**} ;
456	Fenvalerate	Cottonseed (oil) refined and non-refined, corn (grain), soya (beans, oil), pea - 0.1*; fruits (seed type), cereal grains - 2.0*, head cabbage - 3.0*; grapes, potatoes - 0.01*; dry hop - 5.0*; fish - 0.0015; currant - 0.03*; beans shelled, milk - 0.1 ^{**} ; beans, other than feed beans and soya beans), Chinese cabbage, mammals meat (other than sea mammals), tomatoes, berries (other than currant) and other small fruits - 1.0 ^{**} ; broccoli, Brussels cabbage and cauliflower, celery, cherry, citrus, head salad, wheat whole flour - 2.0 ^{**} ; cottonseed (seed), cucumbers, melon, tree nuts, wheat flour (except whole wheat) - 0.2 ^{**} ; mammals' offal - 0.02 ^{**} ; kiwi, peach, chili pepper (dry), non-processed wheat bran - 5.0 ^{**} ; peanut in shell, sunflower (seed), sweet corn (boiled in cob) - 0.1 ^{**} ; sweet pepper (including pimento), pumpkin and large-fruited winter pumpkin, water melon - 0.5 ^{**} ; vegetables with edible roots and bulbs (other than potatoes and celery) - 0.05 ^{**}
457	Phengexamide	Egg plants, pepper - 2.0 ^{**} ; tomatoes - 2.0 ^{**} ; almonds - 0.02 ^{**} ; apricots, nectarines, peaches - 10.0 ^{**} ; cherries - 7.0 ^{**} ; plumps (including prunes) 1.0 ^{**} ; berries and other small fruits - 15.0 ^{**} ; grapes - 15.0 ^{**} ; kiwi - 15.0 ^{**} ; cucumbers (including gherkins) - 1.0 ^{**} ; pumpkin - 1.0 ^{**} ; raisins - 25.0 ^{**} ; by products and mammals meat (other than sea mammals) - 0.05 ^{**} ; salad (headed and leaf) - 30.0 ^{**} ; milk - 0.01 ^{**}
458	Fenpiroximat	Soya (beans, oil) grapes, seed type fruits - 0.3; bovine kidneys, liver - 0.01 ^{**} ; bovine meat - 0.02 ^{**} ; bovine milk - 0.005 ^{**} ; hop (dry) - 10.0 ^{**} ; oranges (including hybrids) - 0.2 ^{**} ;
459	Fenitrothion	Fruits (seed type) - 0.5*; Cereal grain - 6.0*; mammals by-products - 0.05 ^{**} ; eggs - 0.05 ^{**} ; mammals meat (other than sea mammals) - 0.05 ^{**} ; milk - 0.01 ^{**} ; poultry meat - 0.05 ^{**} ; rice - 0.3; soya beans - 0.01 ^{**} ; bread, sunflower (seeds, oil), fruits (stone type), citrus (pulp), tobacco, sugar beet, red beet - 0.1; tea - 0.5*; wild berries and mushrooms - 0.01*
460	Fencapton	Fruits (seed type) - 0.3
461	Phenmedipham	Sugar beet, red beet - 0.2; chicory, salad chicory - 0.5
462	Fenoxaprop-P- ethyl	Cereal grain, carrot, red beet, sunflower (oil), onion - 0.01;

		sugar beet, soya (beans, oil) - 0.1; cabbage , sunflower (seeds)- 0.02; rape (grain, oil), pea - 0.2
463	Fenoxcarb	Grapes - 0.1; fruits (seed type) – 1.0; fruits, stone type- 0.01
464	Derivatives of phenoxy-propanoic acid; Metabolites and half-products of synthesis of Centaur:	Sugar beet -0.02
	-2, 3, 5-trichloro-pyridine	NR
	-2-etoxy-ether 2-chloropropionic acid	NR
	-4-(3', 5'- dichloropyridil - 2-oxy) phenol	NR
465	Fenpiclonil	NR
466	Fenpyroxymate	Soya (beans, oil), grapes, fruits (seed type)-0.3; Cattle kidney, liver – 0.01*,**; CTL meat – 0.02*,**; Cattle milk - 0.005*,**; hop (dry) - 10.0*,**; oranges (including hybrids) - 0.02*,**
467	Fenpropatrine	Fruits (seed type), grapes – 5.0; cottonseed (refined oil)-0.03*; CTL meat - 0.5*,**; CTL. Milk - 0.1*,**; CTL by-products - 0.05*,**; cottonseed (seed), tomatoes, sweet pepper (including pimento) - 1.0*,**; non-refined cottonseed oil - 3.0*,**; egg plants, pickling - 0.2*,**; eggs, poultry by-products - 0.01*,**; poultry meat- 0.02*,**; chili pepper (dry) - 10.0*,**; tea (green, black) - 2.0*,**; pomegranate – 0.01*
468	Fenpropidin	Cereal grain - 0.25
469	Fenpropimorph	Cereal grain – 0.2; sunflower (seeds) - 0.05*; sunflower (oil) - 0.1 *; bananas - 2.0*,**; eggs, mammals fat (other than dairy fat), milk, fat, poultry meat and by products - 0.01*,**; liver of CTL, goat , sheep, swine, sugar beet - 0.05*,**; bovine, goat, sheep, swine liver - 0.3*,**; mammals meat (other than sea mammals) - 0.02*,**
470	Fenthion	Cherries – 2.0*,**; Citrus - 2.0*,**; olives, olive oil - 1.0*,**; shelled rice - 0.005*,**; cereal grain, pulses, sugar beet-0.15; milk and milk products– 0.01; meat and meat products - 0.2
471	Fentoate	Citrus fruits (pulp) - 0.05*; berries-0.01; fruits (seed type), grapes -0.1; cereal grain, rice, fruits (stone type) -0.1*
472	Fenuron	Wild berries, mushrooms - 1.0
473	Fipronil	Potatoes – 0.02, cereal grain – 0.005; bananas - 0.005*,**; sunflower(seeds) - 0.02*,**; head cabbage, bovine kidneys and milk, eggs, poultry by-products, cabbage (including broccoli, Chinese and cauliflower), bovine liver - 0.1*,**; bovine meat - 0.5*,**; corn, poultry meat, rice - 0.01*,**; sugar beet - 0.2*,**
474	Flamprop- izopropyl	Cereal grain - 0.1 *
475	Flamprop –M-methyl	Cereal grain- 0.06*
476	Florasulam	Cereal grain, millet, sorghum -0.05; corn (grain, oil) – 0.1

477	Fluazinam	Potatoes -0.025; seed type fruits, grapes – 0.05*
478	Fluazifop-P- butyl	Red beet -0.1; sugar beet, onion , potatoes - 0.02; carrot, pea - 0.03; fruits (seed and stone type), grapes- 0.02*; cabbage, rape (grain, oil) - 0.04; sunflower (oil, seeds), soya (beans, oil)- 0.04
479	Flubendiamide	Grapes – 2.0**; fruits (seed type) – 0.8**; nuts – 0.1**; solanaceous (tomato, pepper, eggplant)) – 0.2**; vegetables with edible fruits (squashes, cucumbers, including gherkins) – 0.15**; melon type (melon, water melon, pumpkin) – 0.06**; salad – 0.7**; spinach – 1.0**; fruits (stone type) – 2.0**; cabbage (all types) – 4.0**
480	Fludioxonil	Cereal grain – 0.05; corn (grain) -0.02; sunflower (seeds, oil), sugar beet, potatoes, soya (beans, oil), rape (grain, oil)- 0.05; grapes - 2.0; peas (including green peas) – 0.3; tomato – 1.0; onion (bulb), garlic – 0.5; apple meal dry - 20.0***;-basil, green onion, head salad, mustard leaf, cress-salad - 10.0***; basil, green onion (dry) - 50.0***; black currant, blueberry (including boysenberry and loganberry), fruits seeded (other than pear), red and black raspberry - 5.0***; blueberry, head cabbage – 20***; broccoli, carrot, pear - 0.7***; citrus - 7.0***; cottonseed (seeds), eggs, mammals and poultry by-products - 0.05***; cucumbers, egg plants, pumpkin, legumes (other than feed and soya beans) - 0.3***; kiwi - 15.0***; poultry and mammals meat (other than sea mammals) milk, sweet corn (boiled in cobs) -0.01***; melon - 0.03***; sweet pepper (including pimento) - 1.0***; pistachio - 0.2***; strawberries - 3.0
481	Flukarbazon sodium	Cereal grain – 0.2
482	Fluksaperoxide	Cereal grain – 0.5
483	Flumetrine	CTL meat - 0.2***; CTL - 0.05***;
484	Flumetsulam	Cereal grain -1.0
485	Flumioxazin	Sunflower (seeds, oil), soya (beans, oil) – 0.1
486	Fluometuron	Cottonseed (oil) - 0.1; Cereal grain -0.5*
487	Fluoxastrobine	Cereal grain – 0.5
488	Fluopicolide	Potatoes-0.05; raisin – 10.0***; onion (leek, Welsh onion) – 10.08*; cabbage (all types) – 2.0**; vegetables with edible fruits, except pumpkin type, cucumbers, tomatoes, eggplants), onion (bulb) – 1.0***; tomato – 1.0**; cucumbers, gherkins, squash, scallop squash – 0.5**; solanaceous –(tomato, eggplant, sweet pepper) – 1.0**; salad – 9.0**; spinach – 4.0**; vegetables with edible fruits pumpkin type (except melon) – 0.5***; melon type (melon, water melon, pumpkin) -0.5**; grape cake, Chili pepper (dry) – 7.0***; grapes – 2.0**; milk – 0.02***
489	Fluopyram	Cereal grain – 0.1; grape – 1.0; fruits (seed type) – 0.5; fruits (stone type) – 0.7**; bananas – 0.6**; tomatoes –0.9; -pepper

		- 0.8**, nuts - 0.3**, berries (strawberries and others) - 2.0; cucumbers - 0.5**, potato - 0.1
490	Fluroxypyr	Cereal grain, onion - 0.05
491	Flurochloridon	Cottonseed (oil)- 0.01; potatoes, sunflower (seeds, oil), carrot - 0.1;
492	Flusilasol	Apple and grape meal dry, mammals by-products - 2.0***; apricots, nectarines, peach, cereal grain, grapes, poultry meat and by-products - 0.2***; bananas - 0.03***; dry grapes (raisins), fruits seed type - 0.3***; eggs, rape (grain), soybean oil refined, sunflower (seeds) - 0.1***; mammals meat (other than sea mammals) - 1.0***; milk, soya (beans), sugar beet - 0.05***; sweet corn (boiled in cobs) - 0.01***;
493	Flutalonil	Eggs, mammals meat (other than sea mammals) milk, poultry meat and by-products - 0.05***; bovine, goat, swine, sheep kidneys - 0.1***; bovine, goat, swine, sheep liver - 0.2***; non-processed rice bran - 10.0***; rice shell out - 2.0***; milled rice - 1.0***
494	Flutriafol	Cereal grain, corn (grain), millet, rice, pea, fruits (seed type), sunflower (seeds, oil), grapes -0.05 sugar beet - 0.1; rape (grain, oil) - 0.2
495	Flufenzine	Fruits (seed type)-0.04*, grapes-0.02*
496	Flucithrinat	Cereal grain -0.005
497	Fozalone	Cabbage, melons- 0.2*; cottonseed (oil), egg-plants, tomatoes, sugar beet, fruits (seed and stone types), grapes, citrus fruits (pulp), cereal grain, tobacco, mushrooms, grain legumes (except soybeans) -0.2; potatoes, soya (beans, oil), oil poppy - 0.1; dry hop - 2.0*; rice - 0.3; livestock products, wild berries -0.01
498	Foxim	Cereal grain, Russian turnip, turnip, peas, sunflower (oil), corn (grain)- 0.05*; potatoes, tomatoes, egg-plants, meat - 0.02; cabbage, sugar beet - 0.1; sunflower (seeds) - 0.1 *; dry hop - 0.5*; carrot, eggs - 0.01, cereal grain after treatment under storage conditions - 0.6
499	Folpet	Potatoes - 0.1; grapes - 0.02; , fruits (seed type) - 3.0**; fruits (stone fruits) - 0.02; cucumbers, bulb-onion - 1.0***; dry grapes (raisins) - 40.0***; salad (headed) - 50.0***; melon, tomatoes - 3.0***; strawberries - 5.0***;
500	Foramsulfuron	Corn (grain) -1.0; corn (oil)-0.5
501	Foreite	Pulses, except soybeans, dry beans, coffee beans, cottonseed (seeds), corn, corn flour, soybeans (dry), sorghum, sugar beet - 0.05***; corn oil non-refined - 0.1***; corn oil refined - 0.02***; potatoes - 0.2***; mammals meat and by-products (other than sea mammals) - 0.02***; meat, eggs - 0.05***; milk - 0.01***
502	Formothion	Cottonseed (oil), sugar beet, red beet, fruits (seed and stone types), cabbage, grapes, tea, pomegranates - 0.2; citrus fruits

		(pulp) -0.04*; dry hop - 2.0*
503	Fosmet	Sugar beet - 0.25 ; mushrooms - 0.1 ; wild berries – 0.01; potatoes – 0.05; blueberry, grapes, apricot, nectarine, peach, fruits seeded - 10.0*,**; citrus fruits - 3.0*,**; cottonseed (seed) - 0.05*,**; tree nuts - 0.2*,**; bovine meat - 1.0*,**; milk - 0.02*,**
504	Ether phosphate (adjuvant)	RNR
505	Phosphine	Cereal grain - 0.1; grain products, sugar, dry vegetables and fruit, cacao beans, tea, spices, nuts, peanut-0.01; soya (beans)-0.05*
506	Fluorglycophen	Cereal grain – 0.01
507	Furathiocarb	Cereal grain, sunflower (seeds), rape (seed), corn (grain), sugar beet –0.02
508	Heptenophos	Cereal grain, pulses, fruits (seed and stone types), grapes, cucumbers, tomatoes, pepper - 0.1*; citrus fruits (pulp) - 0.05*; berries -0.01; potatoes - 0.01*
509	Quizalofop-P- ethyl	Red beet - 0.01; water melon, cabbage, onion, sugar beet, carrot, potatoes, tomatoes, rapeseed (seeds, oil) -0.05; soya (beans, oil), sunflower (seeds, oil) - 0.1; buckwheat – 0.01*; pea -0.4; oily flax – (seeds, oil) – 0.2
510	Quinometonate	NR
511	Chloramben	Cabbage, tomatoes, grapes, citrus fruits (pulp), soya (beans, oil), cottonseed (oil) - 0.25
512	Chlorantraniliprol	Celery – 7.0*,**; cereal grain – 0.02*,**; cottonseed (seeds) – 0.3*,**; eggs – 0.01*,**; vegetables with edible fruits (except pumpkin, cucumbers, pepper, tomato) – 0.6*,**; pepper – 1.0*,**; cucumber – 0.3**,**; tomato, eggplants – 0.6**,**; pumpkin – 0.3*,**; grapes – 1.0**,**; raisin – 2.0**,**; leaf vegetables (parsley and other) – 20.0*,**;salad (all types), cabbage (all types) – 20.0**,**; citrus fruits – 1.0**,**; meat of mammals (except sea), offal of mammals, milk, meat, poultry offal – 0.01*,**; milk fat – 0.1*,**; pepper Chili (dry) – 5.0*,**; fruits (stone type) – 1.0**,**; fruits seed type – 0.5; vegetables with edible roots and tubers – 0.02*,**; potato – 0.1
513	Chlorbromuron	Cereal grain, corn (grain), soya (beans, oil) - 0.1; carrot – 0.2
514	Chlordane	Nuts (pecan, hazel nut, walnut) – 0.02*,**; cottonseed oil, flax oil, soybean oil (crude) – 0.05*,**; soybean oil, refined – 0.02*,**; fruits and vegetables – 0.02*,**; corn, rice (polished), sorghum, grain of cereals, eggs – 0.02*,**; meat of mammals (except sea – control on fat) – 0.05*,**; milk – 0.002*,**; poultry meat (control on fat) – 0.5*,**
515	Chloridazon	Sugar beet, red beet-0.1
516	Chlormequat	Cereal grain, except triticale – 2.0*; cottonseed seeds – 0.5*,**; eggs – 0.1*,**; goat meat – 0.2*,**; kidney of Cattle, goats, pigs, sheep – 0.5*,**; liver of CTL, goat, pigs, sheep –

		0.1*,**; meat of Cattle, pigs, sheep – 0.2*,**; milk of Cattle, goat, sheep – 0.5*,**; oats – 10.0*,**; poultry meat – 0.04*,**; poultry offal – 0.1*,**; rapeseed (seeds) – 5.0*,**; rapeseed oil, crude – 0.1*,**; rye bran – 10.0*,**; rye flour – 3.0*,**; rye flour, not screened – 4.0*,**; triticale – 3.0*,**; wheat flour – 2.0*,**; grapes, fruits (seed type), tomato, cabbage – 0.05
517	Chlorimuron-ethyl	Soya (beans, oil)- 0.05
518	Chlorinat	Cereal grain, vegetables (other than potato), fruits (seed and stone types) - 0.1
519	Chlor-oxurone	Carrots – 0.02
520	Chlorothalonil	Tomato – 2.0; grapes – 0.5*; cucumbers – 1.0; potato – 0.2; fruits (seed type) – 0.15. Cereal grain – 0.1; hop (dry) – 1.0*; beans (dry beans) – 0.2*,**; cabbage: broccoli, Brussels sprouts – 5.0*,**; cabbage (headed), cauliflower – 1.0*,**; carrot – 1.0*,**; celery (root)– 10.0*,**; beans (pods or/and not ripened seeds) – 5.0*,**; onion (bulb) – 0.5*,**; parsley – 3.0*,**; peach – 0.2**,**; cherry – 0.5*,**; melon – 2.0*,**; banana – 0.01*,**; pumpkin – 5.0*,**; sweet corn (boiled cobs) – 0.01*,**; sugar beet – 0.2*,**; cranberry – 5.0*,**; pepper sweet, including pimento) – 7.0*,**; Chili pepper (dry) – 70.0*,**; peanut – 0.05*,**; honey-stone type fruits – 0.2
521	Chlorpyrifos	Corn (grain), sugar beet, rapeseed (seed, oil) – 0.05; cottonseed oil for human consumption – 0.05*; cereal grain - 0.5; seed type fruits, grapes – 0.5; potato – 2.0; fruits (stone type) (except peach and nectarine) – 0.5**,**; peach, nectarine – 0.2**,**; citrus fruits – 0.3**,**; cabbage headed – 1.0**,**; almond, cauliflower, coffee beans, pecan, walnuts – 0.05*,**; bananas, broccoli, pepper sweet (including pimento), tea green and black - 2.0*,**; carrot, soya beans, wheat flour, dried grapes (raisin) – 0.1*,**; kidney, liver of Cattle., pig offal, beans (in pods and/or not ripened), eggs, green peas, poultry meat and offal, sheep offal, corn sweet (table, boiled in cobs) – 0.01*,**; meat of Cattle and sheep, Chinese cabbage, cranberry – 1.0*,**; cottonseed (seed), strawberry – 0.3*,**; corn oil, onion (bulb)*,**,**; milk of Cattle., goat and sheep, pig meat - 0.02*,**; pepper Chili (dry) – 20.0*,**; rice, sorghum – 0.5*,**; soybean oil refined – 0.03*,**
522	Chlorpyrifos-methyl	Meat, fat and offal of Cattle and chicken – 0.05*,**; citrus fruits – 2.0*,**; eggplants, grapes, pepper, fruits seed type, tomato – 1.0*,**; Chili pepper (dry), sorghum, wheat (grain) – 10.0*,**; potato – 0.01*,**; rice – 0.1*,**; stone type fruits – 0.5*,**; strawberry – 0.06*,**; wheat bran, not processed – 20.0*,**
523	Chlorpropham	Meat of Cattle – 0.1*,**; Cattle offal – 0.01*,**; milk fat – 0.02*,**; milk – 0.01*,**; potato – 30.0*,**; onion, carrot,

		chicory - 0.05; peeled potatoes for chips production-3.0
524	Chlorsulfoxym	Cereal grain, flax (oil), corn (corn) -0.005
	2-amine-4-dimethylamine-6-isopropylidene aminoxy-1,3,5-triazine, metabolite and half-product of synthesis of Krug	NR
525	Chlorsulfoxym - methyl	Cereal grain, corn (grain)- 0.005
526	Chlorsulfuron	Flax (seeds)-0.01; Cereal grain -0.01
	2-amine-4-methyl-6-metoxo-1,3,5-triazine, metabolite and half-product of synthesis of Hardin	NR
527	Potassium salt of chlorsulfuron	Flax (seeds) – 0.01
528	Chlortalidimethyl	Potatoes- 0.002; vegetables, fruits (seeded fruits, stone fruits), fish, meat, butter – 0.05; milk products -0.04; sugar -0.02
529	Chlortholuron	Cereal grain - 0.01 *
530	Chlorphenetol	Cottonseed (oil), grapes -0.1*; citrus fruits (pulp) -0.1; fruits (seed type)-2.0
531	Chlorfluazuron	Potatoes, cottonseed (oil) - 0.05
532	Cyanofos	Citrus fruits (pulp) - 0.05*; beet, cabbage, fruits (seed type), grapes - 0.1
533	Cyhalothrin	Almond, in shell – 2.0*,**; fruits (stone type), barley, cabbage (broccoli, Chinese, cauliflower) – 0.5*,**; asparagus, corn – 0.02*,**; berries and other small fruits, citrus, mango, vegetables with edible bulbs, kidney of Cattle, goats, pigs and sheep, milk, legumes, seeds of oilseeds, fruits seed type – 0.2*,**; dry grapes (raisin), vegetables with edible fruits (except pumpkin type),— 0.3*,**; vegetables with edible fruits pumpkin type, liver of Cattle, goat, pig and sheep, sugar cane, – 0.05*,**; meat of mammals (except sea), Chili pepper (dry) – 3.0*,**; olives, rice – 1.0*,**; vegetables with edible roots and tubers, tree nuts – 0.01*,**; wheat bran, not processed - 0.1*,**
534	Cyhexatin	Cottonseed (oil), fruits (seed type), grapes, citrus fruits - 0.01; soya (beans, oil) -0.1 *; dry hop - 1 .0*
535	Cycloate	Sugar beet, red beet - 0.3
536	Cycloxydim	Beans, peas (dry) – 2.0*,**; soybeans (beans, oil) – 5.0; corn (grain, oil) – 0.2; sunflowerseed (seeds, oil) -1.0; cabbage (head type, cauliflower) – 2.0*,**; carrot – 0.5*,**; grapes 0.5*,**; salad headed and leaf – 0.2*,**; potato – 2.0; rapeseed (seed) – 2.0*,**; strawberry – 0.5*,**; sugar beet – 0.5
537	Cymoxanil	Potatoes, cucumbers-0.05; grapes, tomatoes-0.1; sunflower

		(seeds, oil)-0.2; onion – 0.5
538	Zineb	Potatoes - 0.1; cereal grain, rice, pea -0.2; tomatoes, cucumbers, sugar beet, onion, gourds, fruits (seed and stone types), grapes- 0.6; dry hop, tobacco, essential oil rose -1.0; berries – 0.02
539	Cinidon-ethyl	NR
540	Aaphytora and ethylene thiuram disulfide (complex), metiram (synonym)	All food products - 0.02
541	Aaphtytora and ethylene thiuram disulfide and manganese ethylene-bis-dithiocarbamate (blend)	Potatoes, fruits (seed type), grapes - 0.1
542	Cypermethrin (ζ - and β -Cypermethrines)	Artichoke - 0.1*,**; cereal grain (except triticale) – 2.0*; cabbage headed – 1.0*; carambola - 0.2*,**; triticale - 0.3*,**; citrus fruit – 2.0*; coffee beans - 0.05*,**; dray grapes (all kinds of raisin) – 0.5*,**; durian - 1.0*,**; eggplant - 0.03*,**; eggs – 0.1; eggs – 0.1; grapes – 0.2, leaf vegetables - 0.7*,**; onion (leek) – 0.05; onion (bulb) – 0.01*,**; legumes (except soybeans and peas) - 0.7*,**; litchi - 2.0*,**; longan - 1.0*,**; mango - 0.7*,**; mammals meat (other than sea mammals) – 2.0*; milk – 0.05; oilseeds (except sunflowerseed, soybeans, corn and flax) – 0.1*,**; okra, papaya, olive oil refined and non-refined, milk fat - 0.5*,**; olives - 0.05*,**; Chili pepper – 2.0*,**; chili pepper dry - 10.0*,**; sweet pepper, including pimento – 0.2*; seed type fruits – 0.7; poultry by-products, except liver - 0.05*,**; rice - 2.0*,**; vegetables with edible root and bulbs (other than sugar beets, carrots and potato) - 0.01*,**; stone type fruits – 0.1; berries - 0.07*,**; sugar beet – 0.1*; sugar cane - 0.2*,**; sweet corn (boiled in cob) - 0.05*,**; tea (green, black fermented, dry) - 20.0*,**; wheat bran, not processed – 5.0*,**; cottonseed (oil) – 0.01*; oily flax (seeds, oil) – 0.2; sunflowerseed (seeds, oil), vegetables with edible roots, pumpkin type, cucumbers, tomatoes – 0.2; pea, rape (oil), soya (oil), cultured mushrooms -0.1; potatoes, carrot, soya (beans), corn (grain, oil) - 0.05; meat, livers and kidneys of cattle, sheep, pigs, poultry, fats - 0.2; fish – 0.0015
543	Cyprodinil	Fruits (seed type) – 1.0; fruits (stone type) – 2.0; grapes -5.0; carrot – 2.0**, tomato – 0.5; almond in shell - 0.05*,**; almond - 0.02*,**; barley - 3.0*,**; legumes other than feed and soya beans), sweet pepper(including pimento), raspberry, wheat - 0.5*,**; cucumbers, egg plants, pumpkin – 0.2*,**; dry grapes (raisins), prunes - 5.0*,**; mammals by-products, mammals meat (other than sea mammals), poultry meat and

		by-products - 0.01*,**; head salad and leaf salad - 10.0*,**; milk - 0.0004*,**; bulb-onion - 0.3*,**; strawberries, wheat bran unprocessed - 2.0*,**
544	Cyproconazole	Cereal grain - 0.05; sugar beet, peas, fruits (seed type), grapes- 0.1
545	Cyprosulphamide	Corn (grain, oil) – 0.1
546	Cyromazine	Artichoke - 3.0*,**; dry beans - 3.0*,**; broccoli - 1.0*,**; celery - 4.0*,**; cucumbers - 2.0*,**; mammals by-products, edible - 0.3*,**; eggs - 0.3*,**; fruit bearing vegetables, other than pumpkin - 1.0*,**; salad, leaf and headed - 4.0*,**; lima bean (green pods and/or unripe beans) - 1.0*,**; mango - 0.5*,**; mammals meat (except for sea mammals) - 0.3*,**; melons - 0.5*,**; milk – 0.01*,**; mushrooms - 7.0*,**; leaf mustard - 10.0*,**; bulb-onion - 0.1*,**; chili pepper dry - 10.0*,**; poultry meat - 0.1*,**; poultry by-products - 0.2*,**; onion (green) – 3.0*,**; pumpkin - 2.0*,**
547	Cyflutrine	Seed type fruits - 0.1*,**; cauliflower, citrus pulp (dry) - 2.0*,**; citrus – 0.3*,**; cottonseed (seeds) - 0.7*,**; cottonseed oil crude, mammals meat (other than sea mammals), chili pepper dry -1.0*,**; egg plants, pepper, tomatoes - 0.2*,**; potatoes, eggs, poultry meat and by- products - 0.01*,**; bovine, goat, swine, sheep kidneys, bovine, goat, swine, sheep liver - 0.05*,**; milk - 0.04*,**; rapeseed (seed) - 0.07*,**
548	Cyhexatine	Apples, pears - 0.2*,**; currant (red, black, white) - 0.1*,**; grapes - 0.3*,**; oranges (including hybrids) - 0.2*,**; chili pepper dry - 5.0*,**
549	Edil	Potatoes, soya (beans, oil), sunflower (seeds, oil) -0.02
550	Emamectin benzoate	Grapes, fruits (seed type) - 0.05; cabbage-0.7; tomatoes-0.02
551	Endosulfan	Avocado, papaya, mango, pumpkin - 0.5*,**; tomatoes – 0.5; cocoa beans, coffee beans - 0.2*,**; cottonseed (seeds) - 0.3*,**; cucumbers – 1.0; eggplant - 0.1*,**; hazelnuts, macadamias - 0.02*; litchee - 2.0*,**; American date plum, melon - 2.0*,**; potatoes, sweet potato - 0.05*,**; tea - 30.0*,**; eggs - 0.03*,**; mammals meat (other than sea mammals) - 0.2*,**; mammals kidneys - 0.03*,**; mammals liver - 0.1*,**; milk - 0.01*,**; dairy fat - 0.1*,**; poultry (meat and offal) - 0.03*,**; soya (beans) - 1.0*,**; soya (oil) - 2.0*,**; apple crème - 0.5*,**; berries – 0.002; cottonseed (oil) -0.05
552	Endrine	Vegetables with edible yields, pumpkins - 0.05*,**; poultry meat - 0.1*,**;
553	Epoxyconazole	Cereal grain-0.2; sugar beet –0.05
554	Esfenvalerate	Eggs – 0.01*,**; poultry meat and offal – 0.01*,**; corn (grain) -0.01*; sunflower (seeds), soya (beans) -0.02*; sunflower (oil), soya (oil) –0.04*; sugar beet – 0.01*;

		cottonseed (oil), potatoes, grapes, peas, cereal grain, fruits (seed type), rapeseed- 0.1; cabbage - 0.05; meat and meat products, milk-0.01
555	Ethaboxam	Potatoes-0.5; grapes-3.0
556	Etalfluralin	Water melons - 0.05*; cottonseed (oil), sunflower (seeds, oil), soya (beans, oil) – 0.02
557	Etametsulphyrone-methyl	Rapeseed (seeds, oil) – 0.05
558	Ethefon	Fruits (seed type) – 5.0*,**; fruits (stone type) – 10.0*,**; cereal grain – 1.0*; blueberry – 20.0*,**; cantaloupe – 1.0*,**; eggs – 0.2*,**; cottonseed (seed) – 2.0*,**; raisin – 5.0*,**; figs – (dry, candied) – 10.0*,**; grapes – 1.0*,**; nuts: hazel – 0.2*,**, walnuts – 0.5*,**; pepper – 5.0*,**; Chili pepper (dry) – 50.0*,**; pineapple – 2.0*,**; meat (Cattle, Goat, horse, pigs, sheep) – 0.1*,**; offal (Cattle, goat, horse, pig, sheep) – 0.2*,**; milk (Cattle, sheep, goat) – 0.05*,**; poultry meat – 0.1*,**; poultry offal – 0.2*,**; tomato – 2.0*; citrus fruits, sugar beet, pea, cabbage, cucumbers – 0.5*; potato – 0.15
559	Ethylene thiourea	All plant and food products -0.02
560	Ethyl mercuric chloride (Granozane)	All food products and raw material – 0.005
561	Ethylfenacin	RNR
562	Ethyofencarb	Potatoes - 0.04; pulses -0.2*; sugar beet - 0.1*; cottonseed (oil) , cereal grain, rice - 0.05*; dry hop - 1.0*
563	Ethirimol	Cereal grain - 0.05
564	Ethoxyquin	Peach – 3.0*,**
565	Aliphatic alcohol ethoxylate C8-C10	NR
566	Isodecyl alcohol ethoxylate (adjuvant)	RNR
567	Sorbitan monolaurat ethoxylate (bioactivator NN-21)	RNR
568	Ethoprophos	Strawberry, banana, sugar cane, melon – 0.02*,**; pepper, potato, sweet potato – 0.05*,**; tomato, cucumbers – 0.01*,**; Chili pepper (dry) – 0.2*,**; meat of mammals (except sea) – 0.01*,**; milk, offal of mammals – 0.01*,**; garden turnip – 0.02*,**
569	Etofenprox	Cottonseed (oil), potatoes - 0.1*; fruit (seed type) – 1.0*,**
570	Ethofumezate	Red beet, sugar beet -0.1; tobacco -1.0*
571	Etrimfos	Cottonseed (oil), fruits (seed and stone type), grapes -0.5*; sugar beet - 0.01*; cabbage, potato, sunflower (seeds, oil) - 0.1*; pea, cereal grain (stored supplies) - 0.2*; berries (any) - 0.01

