

| N    | Name<br>the current<br>substances  | Registration<br>this number<br>CAS | DSD / VD<br>SD<br>masses<br>body<br>human<br>a) | MPC / UEC<br>in soil<br>(mg / kg) | MPC / OD<br>In the water<br>water<br>ov<br>e<br>(mg / dm <sup>3</sup> )<br>)<br>(mg / mg <sup>3</sup> )<br>) | MPC / O<br>air<br>rnom<br>working<br>th zone<br>(mg / m <sup>3</sup> )<br>(mg / mg <sup>3</sup> ) | MPC / OB<br>HC in<br>atmosphere<br>the air | MRL / VMDU in products (mg / kg)  |
|------|--|------------------------------------|---|-----------------------------------|--|---|--|---|
| 1    | 2  | 3                                  | 4   | 5                                 | 6  | 7   | eight                                      | nine  |
| 1.   | $\beta$ -dihydroheptachlor<br>1,4,7,8,9,10,10-hepgachlorotricyclo [5.2 .1.0 <sub>2.6</sub> ] Dec-8-en                                | 14168-01-5                         | 0.02 /  | 0.5 / (tr.)                       | 0.04 / (s.-T.)<br>0.1 / (org)<br>.)  | 0.2 /   | 0.01 / (m.R.)<br>0.005 / (s.-with.)        | potatoes, cotton plant (oil),<br>grapes - 0.15; sugar beets,<br>vegetables (except potatoes) - 0.2; poppy<br>oilseed - 0.15 <*> |
| 2.   | (indolyl-3) acetic acid<br>indole-3-yl-acetic acid)  | 87-51-4                            | nt  | nt                                | nt   | nt  | nt   | nt  |
| 3.   | (chloride-N, N-dimethyl-N-) - (2-chloroethyl) hydrosinium<br>13025-56-4<br>2-(2-chloroethyl)-1,1-dimethylhydrazine;<br>hydrochloride | 149204-51-3                        | 0.17 /  | / 0.1                             | 1.0 / (s.-t.)  | 1.0 /   | / 0.08                                     | nt  |
| 4.0- | (2,4-dichlorophenyl) - S-propyl-O-ethyl thiophosphate  |                                    | 0.0002 /  | / 0.1                             | 0.0004 / (s.-t.)   | 0.1 /   | 0.1 /                                      | fruit (pome,<br>stone fruit) citrus (pulp),<br>cabbage, potatoes, meat - 0.01;<br>grapes, berries - 0.01 <*>;                   |
| 5.0- | (4-tert-butyl-2-chlorophenyl) -O-methyl-N-   |                                    | 0.08 /  | nn                                | 0.01 /   | 0.5 /   | nn   | cotton plant (oil) - 0.02 <*>;<br>sunflower (seeds) - 0.1 <*>;<br>sugar beets - 0.02<br>meat, meat products - 0.3               |

|   |          |              |               |                |         |   |
|---|----------|--------------|---------------|----------------|---------|---|
|   |          |              | (common)      |                |         |   |
| 6.0-methyl-0-(2,4,5-trichlorophenyl)-0-ethyl thiophosphate                | 0.01 /   | nn           | 0.4 / (org.)  | 0.03 /         | nn      | cucumbers, tomatoes, sugar beets, cabbage, fruit (pome fruits, stone fruits), grapes, mushrooms - 1.0; tobacco - 0.7; citrus (pulp) - 0.3<br><*> ; tea - 0.5; cotton plant (seeds, oil) - 0.1 |
| 7. 0-ethyl-0-phenyl-S-propyl thiophosphate                                | 0.0003 / | 0.05 / (tr.) | nd (s.-t.)    | 0.02 // 0.0002 | nn      |   |
| 8,0-Dimethyl-0-(4-methylthio-3-methyl-phenyl) thiophosphate               | nn       | nn           | nn            | / 0.3 (n + a)  | / 0.001 | nn  |
| 9.1,1-dioxothiolanine-3-dithiocarbamine acid triethylene salt             | 0.002 /  | nn           | 0.05 / (org.) | 1.0 /          | nn      | nn  |
| 10.1- (2-chloroethoxy-carbonylmethyl) - naphthalenesulfocalcium acid salt | 0.017 /  | nn           | nn            | nn             | nn      | nn  |
| 11. [1-(4-nitrophenyl)-2-amino-1,3-                                       | 0.07 /   | / 0.02       | / 0.6         | / 0.5          | / 0.05  | nn  |

|                                 |         |       |             |                  |               |   |
|---------------------------------|---------|-------|-------------|------------------|---------------|---|
| propanediol]<br>nitrate salt    |         |       |             |                  |               |   |
| 12,2,3,6-TBA                    |         |       |             |                  |               |   |
| 2,3,6-trichlorobenzoic acid     | 50-31-7 | nn    | / 0.15      | / 0.15           | / 0.6         | / 0.01 wheat - 0.05 <*>   |
| 13.2,4-D acid                   |         |       |             |                  |               |   |
| 2,4-dichlorophenoxy acetic acid |         |       |             |                  |               | cereal grain - 2.0; millet, sorghum, corn (grain) - 0.05; corn (oil) - 0.1; milk - 0.01<br><*> ; butter - 0.1 <*> ; flour, cereals - for raw materials <*> ; a fish freshwater - 0.01 <*> ; citrus - 1.0 <**> ; berries and other small fruits, husked rice - 0.1 <*> , <**> ; mammalian offal - 5.0 <*> , <**> ; eggs, fruit pome seeds, soybeans (beans) - 0.01 <*> , <**> ; mammalian meat (except marine animals), potatoes, tree nuts - 0.2 <*> , <**> ; poultry meat and its offal, fruit stone fruits, sugar cane, sugar corn dining room (boiled on the cob) - 0.05 |
|                                 | 94-75-7 | /0.01 | 0.1 / (tr.) | 0.0002 / (s.-t.) | 1.0 // 0.0001 |   |

&lt;\*&gt; , &lt;\*\*&gt; ; buckwheat - 0.05

## 14. 2,4-D butyl ether

butyl (2,4-dichlorophenoxy) acetate      94-804      nt      nt      nt      0.5 /      0.006 /

## 15. 2,4-D low volatility

nt      nt      nt      0.5 / 0.004 / (s.)

nt

nt

## ethers

-with.)  
0.01 (m.r.  
)

## 16. 2,4-D2-ethyl-hexyl ether

(RS) -2-ethylhexyl (2,4-dichlorophenoxy) acetate      1928-43-4      nt      nt      nt      0.5 /      0.004 / (s.

-with.)  
0.01 / (m.  
R.)

nt

## 17.2,4-D octyl ether

octyl (2,4-dichlorophenoxy) acetate      1928-44-5      nt      nt      nt      1.0 /      02 /

nt

## 18.2,4-DV

4- (2,4-dichlorophenoxy) butanoic acid      94-82-6      0.0001 /      nn      0.002 / (c-t.)      nn      nn      nn

## 19.2-amino-6-dimethylamino-4-chloro-1,3,5-triazine (metabolite and synthesis intermediate gramexa)

nn      nn      0.02 / (common) / 1.5      0.001

nn

## 20. 2-carbomethoxy-aminoquinazolone

0.025 /      nn      0.1 / (org.) / 1.0      nn      nn

## 21.2-methyl-4-dimethylaminomethyl-benzimidazol-5-ol dihydrochloride

101018-70-6 0.005 /      / 0.03      / 0.03      0.1 /      / 0.002

nn

(4-[dimethylamino] methyl  
]-2-methyl-1H-

benzimidazol-5-ol)

|   |           |         |       |                    |                 |          |  |
|---|-----------|---------|-------|--------------------|-----------------|----------|--|
| 22.2-methyl-4-oxo-3-(prop-2-enyl)-2-cyclopentene-2-ene-1-yl-2,2-dimethyl-3-(2-methyl-prop-1-enyl)cyclopropane carbonate |           | nn      | nn    | nn                 | 1.0 / (a)       | nn       | nn   |
| 23.2-oxo-2,5-dihydrofuran<br>2H-furan-5-one   | 497-23-4  | 0.003 / | / 0.4 | / 0.01             | / 0.5           | / 0.001  | cereal grain, corn<br>(grain), rice - 0.2;   |
| 24.2-phenylphenol<br>biphenyl-2-ol  | 90-43-7   | / 0.4   | nn    | nn                 | nn              | nn       | citrus - 10.0 <*>, <**>; dried<br>citrus pulp - 60.0 <*>, <**>;<br>orange juice - 0.5 <*>, <**>;<br>fruit pome fruit - 20.0 <*>,<br><**> |
| 25.2-chloroethylphosphonic acid benzimidazole salt  |           | 0.008 / | / 0.5 | / 0.05             | / 1.0           | 0.004    | nn   |
| 26.2- (diphenylacetyl) 1H-indene-1,3-2H-dione   |           | nn      | nn    | nn                 | nn              | / 0.0002 | nn   |
| 27.2- [4-(1-methylethyl) phenyl phenylacetyl] - 1H-indan-1,3 dione  |           | nn      | nn    | nn                 | 0.01 / (a)<br>+ | / 0.0002 | nn   |
| 28.2 - [(4-chlorophenyl) phenylacetyl] -1H-indene-1,3 (2H) -dione   |           | nn      | nn    | nn                 | 0.01 / (a)<br>+ | nn       | nn   |
| 29.3,3-dichloro-tri-cyclo-(2,2,1) -hepta-5-en-2-spiro- [2'-(4', 5-dichloro-4'-cyclopentene-1', 3'-dion)]                |           | nn      | nn    | 0.01 / (common)    | 0.2 /           | nn       | nn   |
| 30.5-ethyl-5-hydroxymethyl-2-(furyl-2) -1,3-dioxane   |           | 0.3 /   | / 0.2 | / 0.01<br>(common) | / 0.5           | / 0.005  | cereal grain - 0.1; pepper,<br>tomatoes - 0.05   |
| 31.5,6,7-trichloro-3-benzothiadiazine-oxide-1   |           | 0.004 / | nn    | 0.002 /<br>(s.-t.) | / 0.2           | nn       | sugar beets - 0.04   |
| 32.6-benzyladenine<br>N-benzyl-7H-purine-6-amine  | 1214-39-7 |         |       |                    | / 0.7           |          |  |
| 33.6-methyl-2-thiouracil sodium salt  |           | 0.007 / | / 0.1 | 0.05 /             | / 0.1           | / 0.002  | nn   |

34. *Bacillus thuringiensis*,  
var, dendrolimus  
(controversial  
crystal  
complex and  
exotoxin)

nt nt nt nn  $3 \times 10^4$   
cells /  
m<sup>3</sup> nt

35. *Bacillus thuringiensis*,  
var, insektus (spore  
crystal  
complex and  
exotoxin)

nt nt nt nn nn nt

36. *Bacillus thuringiensis*,  
var, kurstaki (spore-  
crystal  
complex)  
crystal  
complex and  
exotoxin)

nt nt nt ten  $3 \times 10^5$   
cells /  
m<sup>3</sup> cells /  
m<sup>3</sup> nt

37. *Bacillus thuringiensis*,  
var, tenebrionis  
(controversial  
crystal  
complex and  
exotoxin)

nt nt nt nn nn nt

38. *Bacillus thuringiensis*,  
var. thuringiensis  
(controversial  
crystal  
complex)  
crystal  
complex)

nt nt nt nn nn nt

39. *Bacillus thuringiensis*,  
var, thuringiensis  
(controversial  
crystal  
complex and  
exotoxin)

nt nt nt 20,000  
cells /  
m<sup>3</sup> 0.005 nt

40. *Beaveria bassiana*  
(conidia)

nt nt nt 0.3 nn nt

41. EPTC  
S- 759-94-4 0.05 / 0.9 / 0.05 / (s.-  
T.) 2.0 / nn corn (grain), oil  
vegetable, sugar beet - 0.05

T

|  |            |         |               |                |                                   |  |
|--|------------|---------|---------------|----------------|-----------------------------------|--|
| 42. MCPA   |            |         |               |                | 0.003 / (s.<br>-with.)            | peas, millet, rice, sorghum, potatoes,<br>chickpeas, sunflower (oil), corn |
| 4-chloro-o-tolyloxyacetic acid   | 94-74-6    | 0.002 / | / 0.04        | 0.003 / (org.) | 1.0 / 0.01 / (m.<br>R.)           | (grain, oil), grain<br>cereals - 0.05; oil flax<br>(seeds, oil) - 0.1      |
| 43. MCPA (MCPA) 2-ethylhexyl ether<br>(RS) -2ethylhexyl4-chloro-o-tolyloacetate              | 29450-45-1 | nt      | nt            | nt             | / 1.0 / 0.001                     | nt   |
| 44. MCPB   |            |         |               |                |                                   |  |
| 4- (4-chloro-o-tolyloxy) butane acid   | 94-81-5    | 0.02 /  | 0.6 / (m.-w.) | 0.03 /         | 0.5 / nn                          | cereal grains, legumes - 0.1   |
| 45. N-hexyloxymethylazepin   | nn         | nn      | nn            | / 1.0 (a) +    | nn                                | nn   |
| 46. NN- $\beta$ -oxyethyl morpholinium chloride)   | 0.04 /     | / 0.15  | 0.3 / (org.)  | 2.0 / nn       | nn                                | nn   |
| 47. N, N-dimethyl-N'-(3-chlorophenyl) guanidine<br>(2 (3-chlorophenyl-1,1-dimethylguanidine) | 13636-32-3 | 0.004 / | nn            | 0.003 / (org.) | 0.5 / nn                          | cucumbers - 1.0  |
| 48. N- $\beta$ -methoxy-   | 0.015 /    | nn      | 0.05 /        | 0.5 / 0.03 /   | cotton plant (seeds, oil) - 0.25; |  |

|   |                 |         |                 |                |                |                            |
|---|-----------------|---------|-----------------|----------------|----------------|----------------------------|
| ethylchloroaceto-0-toluidide  |                 |         | (org.)          | (m.r.)         | corn - 0.5 <*> |                            |
| 49. N- $\beta$ -ethoxyethyl chloracetamide                          | nn              | nn      | / 0.05          | nn             | nn             |                            |
| 50. N-(isopropoxycarbonyl-0- (4-chlorophenylcarbamoyl)-ethanolamine | 0.005 /         | nn      | 0.03 / (s.-t.)  | 1.0 / nn       | nn             |                            |
| 51. N- (4-chlorophenyl) -4,6-dimethyl-3-carboxypyridin-2-one        | / 0.0005 / 0.02 |         | / 0.002 (s.-t.) | / 1.0 / 0.0003 | nn             |                            |
| 52. N-methyl-0-tolilcarbamate                                       | nn              | nn      | 0.1 / (org.)    | 0.5 / / 0.01   | nn             |                            |
| 53. N-oxide-2,6-lutidine<br>(2,6-dimethyl-1-oxydopyridine-1-ium)    | 1073-23-0       | 0.003 / | / 0.01          | 0.02 / (s.t.)  | / 0.8 / 0.001  | tomatoes, cucumbers - 0.04 |

|  |            |              |                      |             |                                  |    |
|--|------------|--------------|----------------------|-------------|----------------------------------|----|
| 54. S-methyl-N- (methyl-carbamoyl) oxythioacetimidat | nn         | nn           | nn                   | 0.5 / (a) + | nn                               | nn |
| 55. Pseudomonas syringae (bacteriophage)             | nt         | nt           | nt                   | nn          | nn                               | nt |
| 56. Verticillium lecanii (conidin)                   | nt         | nt           | nt                   | nn          | nn                               | nt |
| 57. Abamectin  | 71751-41-2 | 0.002 / 0.01 | 0.001 / 0.05 / 0.001 |             | hops (dry) - 0.1 <*>, <**>; nuts |    |

Mixture (10E, 14E, 16E) - (65195-55-3 (c-t.) (almonds, walnuts) - 0.01 <\*>, <\*\*>; almonds in husks - 0.1 <\*>, <\*\*>; pome fruit, tomatoes - 0.02; cabbage - 0.01 <\*>; citrus - 0.01 <\*>, <\*\*>; cucumbers - 0.01; lettuce (lettuce and others species) - 0.05 <\*>, <\*\*>; cotton (seeds) - 0.01 <\*>, <\*\*>; melon, pumpkin, watermelon - 0.01 <\*>, <\*\*>; potatoes - 0.01 <\*>, <\*\*>; pepper Chile (dry) - 0.2 <\*>, <\*\*>; strawberries, sweet peppers (including pods) - 0.02 <\*>, <\*\*>; offal (goats), fat, liver (KRS) - 0.1 <\*>, <\*\*>; kidneys (cattle) - 0.05 <\*>, <\*\*>; meat (cattle, goats) - 0.01 <\*>, <\*\*>; milk (cattle, goats) - 0.005 <\*>, <\*\*>; eggplant - 0.01; grapes - 0.01; soybeans (beans, oil) - 0.02; rapeseed (grain, oil), sunflower (seeds, oil), corn (eerno, oil), onion - 0.01

(1R, 4S, 5'S, 6S, 6'R, 8R, 12S + 65195-, 13S, 20R, 21R, 24S) 6'-[(S)-sec-butyl] -21,24-dihydroxy-5', 11,13,22-tetramethyl-2-oxo-

3.7.19-trioxatetracyclo [15.6.1. 14.8 .0 20.24 ] pentakosa-10,14,16,22-tetraene-6-spiro-2'-(5', 6'-dihydro-2'H-pyran) -12-yl2,6-dideoxy-4-O- (2,6-dideoxy-3-O-methyl-  $\alpha$ -L-arabino-hexopyranosyl) -3-O-methyl-  $\alpha$ -L-arabino-hexopyranosidi (10E, 14E, 16E) - (1R, 4S, 5'S, 6S, 6'R, 8R, 12S , 13S, 20R, 21R, 24S) 6'-21,24-dihydroxy-6'-isopropyl-5', 11,13,22-tetramethyl-2-oxo

3.7.19-trioxatetracyclo [15.6.1. 14.8 .0 20.24 ] pentakosa-10,14,16,22-tetraene-6-spiro-2'-(5', 6'-dihydro-2'H-pyran) -12-yl2,6-dideoxy-4-O-2,6-

dideoxy-3-O-methyl-  
 $\alpha$ -L-arabino-  
hexopyranosyl) -3-O-  
methyl-  $\beta$ -L-arabino-  
hexopyranoside

## 58. Avarsectin C

181658-85-5 0.00016 // 0.1 / 02 0.05 / 0.002 cucumbers, tomatoes, potatoes,  
fruit pome fruits, currants -  
0.005; meat - 0.004; offal -  
0.01; fat - 0.024; milk - 0.001

## 59. Azimsulfuron

1- (4,6-dimethoxypyrimidine-2-yl) -3- [1-methyl-4- (2-methyl-2H-tetrazole-5-yl) pyrazole-5-isulfonyl] ureas  
a

## 60. azinphos-methyl

S-3,4-dihydro-4-oxo-1,2,3-benzotriazine-3-imethyl O, O-dimethylphosphorodithium  
oat

86-50-0 / 0.03 nn nn nn pecan, walnut - 0.3 <\*>, <\*\*>;  
almonds - 0.05 <\*>, <\*\*>; almonds in  
husk - 5.0 <\*>, <\*\*>; fruit  
pome fruit - 2.0 <\*>, <\*\*>;  
fruit drupes (except  
plum) - 2.0 <\*>, <\*\*>; blueberries - 5.0  
<\*>, <\*\*>; cranberry - 0.1 <\*>, <\*\*>;  
broccoli, fruit (except  
listed), sweet pepper,  
tomato - 1.0 <\*>, <\*\*>; cotton  
(seeds), cucumbers, watermelon, sugar  
reed - 2.0 <\*>, <\*\*>; chilli  
(dry) - 10.0 <\*>, <\*\*>; potato,

soybeans (dry beans) - 0.05 <\*>, <\*\*>;  
vegetables (other than those listed) - 0.5  
<\*>, <\*\*>

## 61. Aziprotrin

4-azido-6-methylsulfanyl-N-propan-2-yl-1,3,5-triazine-2-amine

4658-28-0 0.003 / (tr.) 0.1 / 0.002 / (common) / 1.0 / 0.003 vegetables (except potatoes) - 0.2

## 62. azoxystrobin

methyl (2E) -2- {2- [6- (2-cyanophenoxy) pyrimidin-4-yloxy] phenyl} -3-methoxyacrylate

artichoke, cabbage (all types, except  
white cabbage), celery, berries  
(except for cranberries, grapes and  
strawberries) - 5.0 <\*>, <\*\*>; cabbage  
white cabbage - 0.5; other small  
fruit - 5.0 <\*>, <\*\*>; asparagus,  
tree nuts (excluding pistachios) -  
0.01 <\*>, <\*\*>; pistachios - 1.0 <\*>,  
<\*\*>; almonds in husks - 7.0 <\*>,  
<\*\*>; bananas - 2.0 <\*>; fruit

|                   |       |                     |           |                   |  |
|-------------------|-------|---------------------|-----------|-------------------|--|
| 131860-33-8 0.2 / | / 0.4 | 0.01 / (about SCH.) | 1.0 / (a) | 0.02 / (m.<br>R.) | stone fruit - 2.0 <*>, <**>;<br>grapes - 2.0; grain of cereals<br>cereals - 0.5; cranberry - 0.5 <*>, <**>;<br>vegetables with edible onions<br>(except onions), strawberries - 10.0 <*>, <**>; onions - 10.0; citrus - 9.0 <*>; cotton (seeds), mango - 0.7 <*>; fruiting vegetables (except pumpkins, tomatoes, cucumbers), legumes, lettuce (head, leaf) - 3.0 <*>, <**>; tomatoes, cucumbers - 3.0; pumpkin, vegetables with edible tubers and roots (except potatoes) - 1.0 |
|-------------------|-------|---------------------|-----------|-------------------|--|

<\*>, <\*\*>; potatoes - 1.0; hop (dry), chili pepper (dry) - 30.0  
<\*>, <\*\*>; corn (grain) - 0.02; corn (oil) - 0.1; papaya, chicory - 0.3 <\*>, <\*\*>; peanuts - 0.2  
<\*>, <\*\*>; milk, eggs, poultry, poultry offal - 0.01 <\*>, <\*\*>; mammalian meat (except sea animals) - 0.05 <\*>, <\*\*>; milk fat - 0.03 <\*>, <\*\*>; mammalian offal - 0.07  
<\*>, <\*\*>; soybeans (beans, oil), sunflower (seeds, oil), rapeseed (grain, oil) - 0.5; watermelon - 0.4 <\*\*>; sugar beets - 1.0; rice - 5.0; coffee (beans) - 0.03 <\*\*>; peas, chickpeas - 3.0; oil flax - 0.4

## 63. azocyclotin

1-tricyclohexylstannyl-1H-[1,2,4] triazole 41083-11-8 / 0.003 nn nn nn nn <\*>, <\*\*>; currants (red, white, black) - 0.1 <\*>, <\*\*>; grape - 0.3 <\*>, <\*\*>; oranges (including hybrids) - 0.2 <\*>, <\*\*>

## 64. aquo-N-hydroxy-2-methylpyridine manganese (II) chloride

0.005 / 0.02 / / 0.01 / 0.2 nn cereal grain - 0.08

## 65. Aclonifen

2-chloro-6-nitro-3-phenoxyaniline 74070-46-5 0.07 / / 0.04 0.5 / (about SCH. + / 1.0 org.) sunflower (seeds, oil) - 0.02; potatoes - 0.02; peas - 0.08; rapeseed (grain, oil) - 0.01; sorghum - 0.01; onions - 0.02; carrots - 0.08; coriander - 0.01

|   |                      |          |                   |                   |                |  |
|---|----------------------|----------|-------------------|-------------------|----------------|--|
| 66. Acrinathrine<br>$\alpha$<br>(S) - -cyano-3-<br>phenoxybenzyl (Z) -<br>(1R, 3S) -2,2-dimethyl-3-[2-(2,2,2,-trifluor-1-trifluoromethylethoxyrbonyl) vinyl] cyclopentanopancarboxylate   | 101007-06-1 0.005 /  | nn       | 0.01 /            | / 0.1             | nn             | fruit (pome) - 0.03 <*>  |
| 67. acrolein<br>prop-2-enal   | 107-02-8 0.0001 /    | nt       |                   | 02 /              |                | nt   |
| 68. Alachlor<br>2-chloro-2',6'-diethyl-N-methoxymethylacetanilide   | 15972-60-8 0.00025 / | nn       | 0.002 /<br>(c-t.) | / 0.5 / 0.0001    |                | soybeans (beans, oil), corn (grain) - 0.02 <*>   |
| 69. Aldrin and Dieldrin<br>(1R, 2R, 3R, 6S, 7S, 8S) - 1,8,9,10,11,11-hexachlortetracyclo [6.2.1. 3.6 .0 2.7 ] dodeca-4,9-diene<br><br>(1R, 2S, 3S, 6R, 7R, 8S, 9S, 11R) -3,4,5,6,13,13-hexachloro-10-oxapentacyclo [6.3.1.0 3.6 .0 2.7 .0 9.11 ] tridec-4-ene | 309-00-2<br>60-57-1  | 0.0001 / | nn                | 0.002 /<br>(org.) | 0.01 // 0.0005 | vegetables with edible onions, citrus fruits, leafy vegetables, fruit pome fruits - 0.05 <*>, <*>; cereal grain - 0.02 <*>, <*>; pumpkin, vegetables with edible roots and tubers - 0.1 <*>, <*>; potatoes, beets - 0.01; legumes - 1.0 <*>, <*>; mammalian meat (except sea animals), poultry - 0.2 <*>, <*>; milk - 0.006 <*>; eggs - 0.1 <*>, <*>; cabbage - 0.004; wine, processed vegetable products - 0.005; animal fat, cream, cottage cheese - 0.04; sugar - 0.02; tea - 0.02 <*>, <*> |
| 70. Aldicarb<br>(EZ) -2-methyl-2-(methylthio) propionaldehyde O-methylcarbamoyloxime  | 116-06-3             | / 0.003  | nn                | nn                | nn             | soybeans (beans), cereal grain - 0.02 <*>, <*>; beans, Brussels sprouts, cabbage, coffee (beans), cotton (seeds), onion, sorghum, sugar reed, sweet potato - 0.1 <*>, <*>; citrus fruits, grapes - 0.2 <*>, <*>; corn, sugar beet, sunflower (seeds) - 0.05 <*>, <*>; peanuts - 0.02 <*>, <*>; edible vegetable oil (cottonseed, peanut) - 0.01 <*>, <*>; pecan nut - 1.0 <*>, <*>; mammalian meat (except sea animals) - 0.01 <*>, <*>; milk - 0.01 <*>, <*>                                  |
| 71. alkylamines (C <sub>13</sub> -C <sub>15</sub> ) ethoxylated   |                      |          | 0.1 /<br>(org.)   | / 1.5             | / 0.02         |  |

|  |            |       |       |                  |       |        |  |
|--|------------|-------|-------|------------------|-------|--------|--|
| 72. alkyl ether sulfate<br>sodium salt   |            | nn    | nn    | nn               | / 4.0 | nn     | nn   |
| 73. fatty alkoxylate<br>alcohol  |            |       |       | 0.1 /<br>(org.)  | / 1.5 | /0.01  |  |
| 74. Sodium Alloxydim<br>sodium; 4-<br>methoxycarbonyl-5,5-<br>dimethyl-3-oxo-2 - [(E) -<br>N-prop-2-enoy-C-<br>propylcarbonimides<br>] cyclohexene-1-olate | 55635-13-7 | 03 /  | nn    | nn               | nn    | nn     | sugar beets, table - 0.05  |
| 75. aluminum fosetyl<br>aluminum tris-O-   | 39148-24-8 | 1.0 / | / 0.5 | 03 /<br>(common) | 2.0 / | / 0.05 | grapes - 60.0, onions - 0.01; hop<br>dry - 1500.0; tomatoes - 8.0; cucumbers - |

|  |             |         |        |                              |              |                  |   |
|--|-------------|---------|--------|------------------------------|--------------|------------------|---|
| ethyl phosphonate)   |             |         |        |                              |              |                  | 60.0; head cabbage - 10.0; watermelon -<br>50.0; citrus fruits (tangerines,<br>oranges) - 50.0 <**>; fruit<br>pome fruit - 50.0 <**>  |
| 76. Ametoctradine<br>5-ethyl-6-octyl-<br>[1,2,4] triazolo [1,5-<br>a] pyrimidin-7-amine                                | 865318-97-4 | 0.7 /   | / 1.0  | 0.05 /                       | / 1.0        | /0.01            | grapes - 5.0; potatoes - 0.1; onion -<br>turnip - 0.5; cucumbers - 0.5; tomatoes -<br>2.0; wine - 1.0 **; salad - 40.0  |
| 77. amidosulfuron<br>1- (4,6-<br>damethoxypyrimidine-<br>2-yl) -3-<br>mesyl (methyl)<br>sulfamoyl<br>urea              | 120923-37-7 | 0.3 /   | / 0.25 | 0.003 /<br>(common,<br>org.) | 5.0 /<br>(a) | 0.15 /<br>(m.r.) | cereal grain - 0.1; corn<br>(grain, oil) - 0.5  |
| 78. amicarbazone<br>4-amino-N-tert-butyl-<br>4,5-dihydro-3-<br>isopropyl-5-oxo-1H-<br>1,2,4-triazole-1-<br>carboxamide | 129909-90-6 | 0.023 / | / 0.14 | 0.3 /<br>(common)            | / 0.6        | / 0.002          | corn (grain, oil) - 0.05  |
| 79. Amino Acids<br>free  |             | nt      | nt     | nt                           | nt           | nt               | nt  |
| 80. aminopyralide<br>4-amino-3,6-<br>dichloropyridine-2-<br>carboxylic acid  | 150114-71-9 | 0.9 /   | 0.2    | 0.1 /<br>(common)            | /13          | / 0.02           | cereal grain - 0.1;<br>mammalian offal<br>(except for marine animals) - 0.05<br><*>, <**>; eggs - 0.01 <*>, <**>;<br>kidneys of cattle, goats, pigs, sheep - 1.0<br><*>, <**>; mammalian meat<br>(except for marine animals) - 0.1 <*>, |

|     |   |                   |               |                  |                           |                       |              |  |    |  |  |  |  |  |  |  |
|-----|---|-------------------|---------------|------------------|---------------------------|-----------------------|--------------|--|----|--|--|--|--|--|--|--|
|     |   |                   |               |                  |                           |                       |              |  |    |  |  |  |  |  |  |  |
| 81. | aminofumaric<br>dimethyl acid<br>ether  |                   | 0.00001 /     | nt               | 0.00000<br>3 /<br>(s.-t.) | / 0.5                 | nt           |  |    |  |  |  |  |  |  |  |
| 82. | N-methylbis (2,4-<br>xylyliminomethyl) am-<br>in  | 33089-61-1 / 0.01 | 02 /<br>(tr.) | 0.05 /<br>(org.) | 0.5 /<br>)                | 0.01 / (s.-<br>with.) | 0.1 / (m.r.) | pome fruit and<br>stone fruits, cucumbers, tomatoes - 0.5;<br>oranges - 0.5 <*>, <**>; meat (cattle,<br>pigs) - 0.05 <*>, <**>;<br>offal (cattle, pigs, sheep) -<br>0.2 <*>, <**>; milk - 0.01 <*>,<br><**>; sheep meat - 0.1 <*>, <**>;<br>cotton (seeds) - 0.5 <*>, <**>;<br>cotton (crude oil) - 0.05;<br>honey, hops - 0.2 |    |  |  |  |  |  |  |  |
| 83. | Amitrol<br>1H-1,2,4-triazole-3-<br>ilamine  | 61-82-5           | / 0.002       | nn               | nn                        | nn                    | nn           | grapes, pome fruit and<br>stone fruit - 0.05 <*>, <**>   |    |  |  |  |  |  |  |  |
| 84. | Arachidonic Acid<br>(5Z, 8Z, 11Z, 14Z)-ikosa-<br>5,8,11,14-tetraenoic<br>acid   | 506-32-1          | nt            | nt               | nt                        | nt                    | nt           |  | nt |  |  |  |  |  |  |  |
| 85. | Agrazine<br>6-chloro-N <sub>2</sub> -ethyl-2-N <sub>4</sub> -<br>isopropyl-1,3,5-<br>triazine-2,4-diamine                           | 1912-24-9         | 0.0004 /      | 0.01 /<br>(fit.) | 0.002 /<br>(s.-t.)        | 2.0 / / 0.0004        |              | corn (grain) - 0.03; meat, eggs -<br>0.02; milk - 0.05   |    |  |  |  |  |  |  |  |
| 86. | Acetoxim<br>N-propane-2-<br>yldenehydroxylamine   | 127-06-0          | nn            | nn               | 8.0 / (s.-<br>T.)         | / 5.0                 | / 0.002      |  | nn |  |  |  |  |  |  |  |
| 87. | acetamiprid<br>(E)-N <sub>1</sub> -[(6-chloro-3-<br>pyridyl)methyl]-N <sub>2</sub> -<br>cyano-N <sub>3</sub> -<br>methylacetamidine | 135 410-20-7      | 0.07 /        | / 0.6            | 0.02 / (about<br>SCH.)    | 0.02 /<br>(a)         | / 0.004      | cereal grain, potatoes -<br>0.5; rapeseed (grain, oil) - 0.1;<br>cucumbers, tomatoes - 0.3; fruit<br>pome fruits - 0.8; sugar beet -<br>0.1; grapes - 0.5 <**>; cabbage<br>cabbage - 0.7; peas - 0.03; cabbage<br>cabbage - 0.7; onion (turnip) - 0.03 ;;<br>carrots - 0.04; corn (grain,<br>oil), soy (beans, oil) - 0.03     |    |  |  |  |  |  |  |  |
| 88. | polyprenol acetates<br>(from fir needles<br>Siberian)   |                   | nt            | nt               | nt                        | nn                    | nn           |  | nt |  |  |  |  |  |  |  |

|  |                    |      |                     |                |   |  |    |
|--|--------------------|------|---------------------|----------------|---|--|----|
| 89. acetylene alcohol<br>prop-2-in-1-ol                                      | 107-19-7           | nt   | nt                  | nt             | nn  | nn   | nt |
| 90. acetochlor<br>2-chloro-N-ethoxymethyl-<br>6'-ethylacetoo-o-<br>toluidide | 34256-82-1 0.002 / | 03 / | 0.003 /<br>(common) | / 0.5 / 0.0005 | soybeans (beans), sunflower (seeds),<br>rapeseed (grain, oil) - 0.01; soy<br>(oil) - 0.04; sunflower (oil)<br>- 0.02; corn (grain) - 0.03 |  |    |
| 91.<br><br>O, S-dimethyl<br>acetylphosphoramido-<br>oat                      | 30560-19-1 / 0.03  | nn   | nn                  | nn             | nn  | artichoke - 0.3 <*>, <**>; beans,<br>beans - 5.0 <*>, <**>; cabbage<br>cabbage - 2.0 <*>, <**>; cranberries - 0.5<br><*>, <**>; chili pepper (dry) - 50.0<br><*>, <**>; poultry: fat - 0.1 <*>, <**>;<br>meat - 0.01 <*>, <**>; offal -<br>0.01 <*>, <**>; mammalian meat<br>(except for marine animals) - 0.05<br><*>, <**>; milk - 0.02 <*>, <**>; |    |

|   |  |                   |                   |                   |                        |   |   |  |
|---|--|-------------------|-------------------|-------------------|------------------------|---|---|--|
| 92. acibenzolar-C-<br>methyl (bendikar)<br><br>S-methyl<br>benzo [1,2,3] thiadiazole-<br>7-carbothioate | 135158-54-2 0.03 /   | / 0.2             | 0.005 /<br>(org.) | / 0.8             | / 0.001                | eggs - 0.01 <*>, <**>; soybeans<br>(dry) - 0.3 <*>, <**>; tomatoes - 1.0<br><*>, <**>   | tomatoes - 0.9 <**>; eggplant - 0.01<br><**>; salad - 0.3 <**>; melon - 0.01<br><**>; cereal grain - 0.1;<br>sunflower - 0.01 |  |
| 93. acifluorfen 5- (2-<br>chloro- <sub>a</sub> -trifluor-<br>p-tolyloxy) -2-<br>nitrobenzoic<br>acid)   | 50594-66-6 0.01 /  | / 0.2             | 0.002 / 0.3 / (a) | 0.01 / (m.<br>R.) | 0.005 / (s.<br>-with.) | soybeans (beans, oil) - 0.1   |   |  |
| 94. anaerobic bacteria<br>active culture  |  | nt                | nt                | nt                | nt                     | nt  | nt  |  |
| 95.Benalaxil<br>methyl N-phenylacetyl-<br>N-2,6-xylyl-DL-<br>alaninate                                  | 71626-11-4 / 0.07  | nn                | nn                | nn                | nn                     | grapes, melon - 0.3 <*>, <**>;<br>head lettuce - 1.0 <*>, <**>; onion,<br>potatoes - 0.02 <*>, <**>, tomatoes -<br>0.2 <*>, <**>; watermelons - 0.1 <*>, <**> |   |  |
| 96.Bendiocarb<br>2,2-dimethyl-1,3-<br>benzodioxol-4-yl<br>methylcarbamate                               | 22781-23-3 0.004 /   | nn                | nn                | 0.05 /            | nt                     | sugar beets, corn (grain) -<br>0.05 <*>   |   |  |
| 97.   | N - [(1RS, 4SR) -9-<br>(dichloromethylene) -<br>1,2,3,4-tetrahydro-1,4-<br>methanonaphthalen-5-yl] -<br>3- | 107295-7-<br>71-1 | 0.05 /            | / 0.1             | 0.008 /<br>(common)    | / 0.1   | / 0.002   | fruit pome fruits - 0.2;<br>grapes - 1.0; soybeans (beans) - 0.05<br><**>; cereal grain - 0.5;<br>peas, sunflower - 0.01 |

|  |                    |        |                 |           |         |  |  |
|--|--------------------|--------|-----------------|-----------|---------|--|--|
| (difluoromethyl) -1-methylpyrazole-4-carboxamide                           |                    |        |                 |           |         |  |  |
| 98. benzoyl formic acid sodium salt sodium; 2-oxo-2-phenyl acetate         | 43165-51-1 0.003 / | / 0.5  | 0.01 /          | / 0.3     | / 0.04  | nn   |  |
| 99. benzoylpropethyl ethyl2- (Nbenzoyl-3,4-dichloroanilino) propionate     | 22212-55-1 0.015 / | nn     | 1.0 / (s.-t.)   | / 0.5     | / 0.002 | nn   |  |
| 100. benzoic acid  | 65-85-0 4.0 /      | nn     | 0.6 / (common)  | 5.0 / (a) | / 0.03  | all food products - nt   |  |
| 101.Benomil methyl 1-(butylcarbamoyl) benzimidazole-2-ylcarbamate          | 17804-35-2 0.02 /  | / 0.1  | 0.1 / (s.-t.)   | 0.1 /     | 0.01    | cereal grain, rice - 0.5; sugar beets - 0.1; sunflower (seeds), potatoes - 0.1; grape (berries, juice), soy (oil) - 0.015; vegetable (except potatoes), fruit (pome and stone fruit) - 0.075; soybeans (beans) - 0.02; sunflower (oil), corn, peas, oil flax - 0.1 |  |
| 102. Bensulide   |                    |        |                 |           |         |  |  |
| O, O-diisopropyl S-2-phenylsulfonylamine oethyl thiophosphate              | 741-58-2 nn        | nn     | 1.0 /           | / 1.0     | nt      | nn   |  |
| 103.   | 17606-31-4 0.03 /  | / 0.06 | 0.01 /          | / 0.5     | /0.01   | potatoes, hops, tomatoes,  |  |
| S, S'-2-dimethylaminotrimetylbenzene di (benzene thiosulfone T)            |                    |        | (common)        |           |         | eggplant - 0.04; grain of cereals cereals - 0.05   |  |
| 104.Bensulfuron-methyl   |                    |        |                 |           |         |  |  |
| methyl - O[4,6-dimethoxy]pyrimidine-2-ylcarbamoyl) sulfame oil] -o-toluate | 83055-99-6 0.2 /   | / 0.02 | 0.04 / (common) | / 1.0     | / 0.05  | rice - 0.02  |  |
| 105.   |                    |        |                 |           |         | soybeans (beans, oil), grain   |  |

|  |            |       |        |                  |       |       |  |
|--|------------|-------|--------|------------------|-------|-------|--|
| 3-isopropyl-1H-2,1,3-benzothiadiazine-4 (3H)-he2,2-dioxide | 25057-89-0 | 0.1 / | / 0.15 | 0.01 /<br>(s.t.) | 5.0 / | /0.01 | cereals, rice - 0.1; sorghum, potatoes - 0.1 <*>, <**>; pulses (except soybeans) - 0.2; peanuts - 0.05 <*>, <**>; turnip onions, flax (seeds) - 0.1 <*>, <**>; corn (grain) - 0.2; eggs - 0.05 <*>, <**>; mammalian meat (except sea), milk - 0.05 <*>, <**>; hops (dry) - 1.0 <*> |
|--|------------|-------|--------|------------------|-------|-------|--|

## 106.Beta Cyfluthrin

|   |            |        |       |                     |       |         |  |
|---|------------|--------|-------|---------------------|-------|---------|--|
| $\alpha$<br>(R) - -cyano-4-fluoro-3-phenoxybenzyl<br>(1S, 3R) -3- (2,2-dichlorovinyl) -2,2-dimethylcyclopropane<br>arboxylate and (S) - - $\alpha$<br>cyano-4-fluoro-3-phenoxybenzyl (1R, 3R) - | 68359-37-5 | 0.01 / | / 0.4 | 0.001 /<br>(common) | / 0.1 | / 0.001 | fruit (pome), potatoes - 0.2; cabbage, cereal grain, rapeseed (grain, oil) - 0.1; peas - 0.2 <*>, sugar beet - 0.5 |
|---|------------|--------|-------|---------------------|-------|---------|--|

3- (2,2-dichlorovinyl) -  
2,2-dimethylcyclopropane  
arboxylate

## 107.

|  |             |        |       |                     |       |         |  |
|--|-------------|--------|-------|---------------------|-------|---------|--|
| N- (3', 4'-dichloro-5-fluoro [1,1'-biphenyl] -2-yl) -3- (difluoromethyl) -1-methyl-1H-pyrazole-4-carboxamide | 581809-46-3 | 0.02 / | / 0.9 | 0.005 /<br>(common) | / 1.0 | / 0.002 | cereal grain - 0.5; rape (grain) - 0.04 <**>; milk fat - 5.0 <*>; mammalian fat (except milk fat) - 2.0 <**>; milk - 0.2 <*>; meat (except marine mammals - 2.0 <**>; mammalian offal - 4.0 <**>; eggs, poultry fat, offal poultry farming - 0.05 <**>; meat birds - 0.02 <**> |
|--|-------------|--------|-------|---------------------|-------|---------|--|

## 108.Binapacryl

|   |          |          |    |                      |    |    |    |
|---|----------|----------|----|----------------------|----|----|----|
| (2-butyl-2-yl-4,6-dinitrophenyl) 3-methylbut-2-enoate | 485-31-4 | / 0.0025 | nn | 0.0005 /<br>(common) | nn | nn | nn |
|---|----------|----------|----|----------------------|----|----|----|

## 109. Bioresmethrin

|  |            |        |                 |                  |       |                |  |
|--|------------|--------|-----------------|------------------|-------|----------------|--|
| 5-benzyl-3-furylmethyl (1R, 3R) -2,2-dimethyl-3- (2-methylprop-1-enyl) cyclopropanecarboxylate | 28434-01-7 | / 0.03 | 0.05 /<br>(tr.) | 0.05 /<br>(s.t.) | / 2.0 | 0.09 / (m.-R.) | cereal grain (wheat), flour - 1.0 <*>, <**>; bran (raw) - 5.0 <*>, <**>; sprouted wheat - 3.0 <*>, <**>; tomatoes, cucumbers - 0.4; pepper - 0.01 <*>; fish - 0.0015; currant - 0.02 <*> |
|--|------------|--------|-----------------|------------------|-------|----------------|--|

## 110.

|                       |             |        |       |                   |              |         |            |
|-----------------------|-------------|--------|-------|-------------------|--------------|---------|------------|
| acid<br>2,6-bis (4,6- | 125401-75-4 | 0.01 / | / 0.4 | / 0.1<br>(common) | 1.2 /<br>(a) | / 0.005 | rice - 0.2 |
|-----------------------|-------------|--------|-------|-------------------|--------------|---------|------------|

dimethoxypyrimidine-  
2-yloxy) benzoic  
acid)

## 111. Bispiribac sodium

sodium 2,6-bis (4,6-dimethoxypyrimidine-2-yloxy) benzoate

12540-92-5 0.011 / / 0.2 / 0.01 / 1.0 / 0.01

## 112. Bitertanol

1- (biphenyl-4-yloxy) -  
3,3-dimethyl-1- (1H-  
1,2,4-triazole-1-silt)  
bugan-2-ol

55179-31-2 / 0.01

nn nn nn nn

fruit drupes (except plums) - 1.0 <\*>, <\*\*>; bananas, cucumbers - 0.5 <\*>, <\*\*>; grain cereals, meat mammals (except marine), milk, offal mammals - 0.05 <\*>, <\*\*>; fruit (pome), plums (except for prunes) - 2.0 <\*>, <\*\*>; eggs, poultry (meat, offal) - 0.01 <\*>, <\*\*>; tomatoes - 3.0 <\*>, <\*\*>

## 113. Biphenazate

isopropyl 3- (4-methoxybiphenyl-3-sludge) carbazate

149877-41-8 / 0.04

nn nn / 1.4 / 0.02

cotton (seeds) - 0.3 <\*>, <\*\*>; raisins, sweet peppers, fruit stone fruit, strawberry - 2.0 <\*>, <\*\*>; vegetables with edible pumpkin fruits, tomato - 0.5 <\*>, <\*\*>; grapes, fruit pome fruits - 0.7 <\*>, <\*\*>; hop dry - 20.0 <\*>, <\*\*>; chilli - 3.0 <\*>, <\*\*>; nuts - 0.2 <\*>, <\*\*>; mammalian meat (except marine animals), milk fat - 0.05 <\*>, <\*\*>; milk, poultry (meat,

offal) - 0.01 <\*>, <\*\*>; mint - 40.0 <\*>, <\*\*>; eggs, offal (mammals) - 0.001 <\*>, <\*\*>; almonds in husks - 10.0 <\*>, <\*\*>

## 114. Bifenthrin

2-methylbiphenyl-3-ilmethyl (Z) - (1RS, 3RS) - 3- (2-chloro-3,3,3-trifluoroprop-1-enyl) - 2,2-dimethylcyclopropane

soybeans (beans, oil) - 0.3; cotton (oil) - 0.015; fruit pome fruits (except for 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;

arboxylate

|                    |       |                                    |  |
|--------------------|-------|------------------------------------|--|
| 82657-04-3 0.015 / | / 0.1 | 0.005 /<br>(common) /0.015 /0.0015 | potatoes - 0.05; rapeseed (grain, oil)<br>- 0.1; cereal grain - 0.5;<br>fat, cattle meat, whole<br>wheat flour - 0.5 <*>, <**>;<br>kidney, liver, cattle milk, fat,<br>meat, chicken offal,<br>citrus - 0.05 <*>, <**>;<br>chicken eggs - 0.01 <*>, <**>; hop<br>(dry) - 10.0 <*>, <**>; Strawberry -<br>1.0 <*>, <**>; wheat bran<br>unprocessed - 2.0 <*>, <**>;<br>wheat flour - 0.2 <*>, <**>;<br>hazelnuts - 0.5; peas, chickpeas - 0.1 |
|--------------------|-------|------------------------------------|--|

115.

|  |                     |    |    |    |    |    |
|--|---------------------|----|----|----|----|----|
| 4-hydroxy-3- {2 - [(2-<br>methoxyethoxy) methyl] - | 352010-68-5 0.002 / | nn | nn | nn | nn | nn |
|--|---------------------|----|----|----|----|----|

6- (trifluoromethyl) -3-  
pyridylcarbonyl bit  
iklo [3.2.1] oct-3-en-2-

he

116.

|   |                    |       |                          |         |   |
|---|--------------------|-------|--------------------------|---------|---|
| 2-chloro-N- (4'-<br>chlorobiphenyl-2-<br>sludge) nicotinamide | 188425-85-6 0.04 / | / 0.4 | 0.04 /<br>(common) / 1.0 | / 0.002 | <p>fruit pome fruit - 2.0;<br/>potatoes - 0.05; tomato - 3.0; cucumbers<br/>- 3.0; vegetables with edible<br/>roots (except carrots) and<br/>tubers - 2.0 &lt;*&gt;, &lt;**&gt;; carrot -<br/>2.0; bananas - 0.6 &lt;*&gt;, &lt;**&gt;; corn<br/>cereals - 0.5 &lt;*&gt;, &lt;**&gt;;<br/>berries and other small fruits (except<br/>strawberries and grapes), prunes,<br/>chili pepper (dry), raisins - 10.0 &lt;*&gt;,<br/>&lt;**&gt;; vegetables with edible<br/>onions (except onions), kiwi - 5.0<br/>&lt;*&gt;, &lt;**&gt;; onion (turnip) - 5.0; grape<br/>- 5.0; coffee (beans), tree nuts<br/>(except pistachios and almonds) - 0.05<br/>&lt;*&gt;, &lt;**&gt;; peeled almonds - 15.0<br/>&lt;*&gt;, &lt;**&gt;; leafy vegetables - 30.0<br/>&lt;*&gt;, &lt;**&gt;; fruiting vegetables,<br/>pumpkin, legumes, fruit<br/>stone fruits (except for prunes),<br/>strawberry - 3.0 &lt;*&gt;, &lt;**&gt;; peas, chickpeas -<br/>3.0; mammalian meat (except<br/>sea animals) - 0.7 &lt;*&gt;, &lt;**&gt;;<br/>mammalian offal - 0.2<br/>&lt;*&gt;, &lt;**&gt;; eggs, meat, fat,<br/>poultry offal - 0.02 &lt;*&gt;, &lt;**&gt;;<br/>milk - 0.1 &lt;*&gt;, &lt;**&gt;; lactic<br/>fat - 2.0 &lt;*&gt;, &lt;**&gt;; pistachios - 1.0<br/>&lt;*&gt;, &lt;**&gt;; oil seeds<br/>cultures - 1.0 &lt;*&gt;, &lt;**&gt;;<br/>sunflower (seeds), rapeseed (grain)<br/>- 1.0; sunflower (oil) - 0.5;</p> |
|---|--------------------|-------|--------------------------|---------|---|

rapeseed (oil) - 0.2; cabbage - 5.0;  
 corn (grain, oil) - 0.15; soy  
 (beans, oil) - 10; sugar beet -  
 0,4

117.

3- [3- (4'-bromobiphenyl-4-yl) -1,2,3,4-tetrahydro-1-naphthyl] -4-hydroxycoumarin

56073-10-0 nt nt 0.0005 / (common) 0.01 / (a) / 0.00016 nt

118.Bromadiolone

3- [3- (4'-bromobiphenyl-4-yl) -3-hydroxy-1-phenylpropyl] -4-hydroxycoumarin

28772-56-7 nt nt 0.0005 / (common) 0.01 / (a) / 0.0002 nt

119.Bromide 4-triphenylphosphonium methylbenzaldehyde + 4-methylene triphenylphosphonium bromide-4-nitrodiphenylazo-methine

0.002 / 0.25 / 0.01 / 0.3 / 0.001 nn

120.Bromoxynil

3,5-dibromo-4-hydroxybenzonitrile

1689-84-5 0.001 / / 0.1 0.001 / (common) / 0.3 / 0.001 cereal grain, millet - 0.05; corn (grain, oil) - 0.1

121. Bromophos

2104-96-3 0.04 / / 0.2 0.01 / 0.5 / nt cabbage, beans, cucumbers, salad,

(4-bromo-2,5-dichlorophenoxy) - dimethoxy-sulfanilidene -  $\lambda$  phosphan

(org.) (A) peas, grapes - 0.05; fruit (pome fruits) - 0.1; fruit (stone fruit) - 0.07; dry hops - 0.5; berries - 0.04

122. bromopropylate

isopropyl 4,4'-dibromobenzylate

0.05 / grapes - 2.0  $\text{<}^*\text{>} ;$  citrus, fruit pome fruit - 2.0; legumes (pods or unripe seeds) - 3.0  $\text{<}^*\text{>} , \text{<}^{**}\text{>} ;$  cucumbers, melon, pumpkin - 0.5  $\text{<}^*\text{>} , \text{<}^{**}\text{>} ;$

|                   |        |          |       |         |   |
|-------------------|--------|----------|-------|---------|---|
| 18181-80-1 / 0.03 | / 0.05 | (common) | / 0.1 | / 0.001 | fruit drupes (except prunes), strawberries - 2.0 <*>, <**>; berries - 0.05; honey - 0.02; cotton (oil) - 0.02 <*> |
|-------------------|--------|----------|-------|---------|---|

## 123. Bromuconazol

|   |        |        |       |                  |       |        |  |
|---|--------|--------|-------|------------------|-------|--------|--|
| 1 - [(2RS, 4RS2RS, 4SR) 4-bromo-2- (2,4-dichlorophenyl) tetrahydro furfuryl] -1H-1,2,4-triazole | 116255 | 0.01 / | / 0.1 | 0.002 / (common) | / 0.1 | / 0.05 | cereal grain, fruit (pome fruits), grapes - 0.04; berry - 0.08 |
|---|--------|--------|-------|------------------|-------|--------|--|

## 124.

|                                 |         |         |       |               |       |        |    |
|---------------------------------|---------|---------|-------|---------------|-------|--------|----|
| 2-bromo-2-nitropropane-1,3-diol | 52-51-7 | 0.002 / | / 0.5 | 0.03 / (org.) | 1.0 / | 0.03 / | nn |
|---------------------------------|---------|---------|-------|---------------|-------|--------|----|

## 125.

|  |            |        |    |    |    |    |  |
|--|------------|--------|----|----|----|----|--|
| 5-butyl-2-ethylamino 6-methylpyrimidine-4-silt | 41483-43-6 | 0.03 / | nn | nn | nn | nn | cucumbers, melons, currants, fruit (pome fruits) - 0.1 |
|--|------------|--------|----|----|----|----|--|

dimethylsulfamate

## 126. Buprofezin

|   |             |         |        |                   |                |   |
|---|-------------|---------|--------|-------------------|----------------|---|
| (Z) -2-tert-butylamino 3-isopropyl-5-phenyl-1,3,5-thiadiazinan-4-he | 6932 7-76-0 | / 0.009 | / 0.24 | 0.0003 / (common) | / 0.9 / 0.0004 | almonds - 0.05 <*>, <**>; almonds in husk - 2.0 <*>, <**>; fruit pome fruit - 6.0 <*>, <**>; fruit drupes (except peach and nectarine) - 2.0 <*>, <**>; peach, nectarine - 9.0 <*>, <**>; citrus fruits, grapes - 1.0 <*>, <**>; tomatoes - 1.0; strawberry - 3.0 <*>, <**>; dried pulp citrus fruits, raisins, peppers - 2.0 <*>, <**>; meat and offal mammals (except for marine animals) - 0.05 <*>, <**>; pumpkin - 0.7 <*>, <**>; cucumbers - 0.7; mango - 0.1 <*>, <**>; milk - 0.01 <*>, <**>; olives - 5.0 <*>, <**>; pepper Chile (including dry) - 10.0 <*>, <**> |
|---|-------------|---------|--------|-------------------|----------------|---|

## 127. Butylate

|                                 |           |        |       |              |    |    |                        |
|---------------------------------|-----------|--------|-------|--------------|----|----|------------------------|
| S-ethyl diisobutylthiocarbamate | 2008-41-5 | / 0.02 | / 0.6 | 0.1 / (org.) | nn | nn | corn (grain) - 0.5 <*> |
|---------------------------------|-----------|--------|-------|--------------|----|----|------------------------|

## 128. butoxycarboxyme

|  |            |         |    |                |       |         |               |
|--|------------|---------|----|----------------|-------|---------|---------------|
| (3-methylsulfanylbutane 2-ylideneamino) N- | 34681-23-7 | 0.006 / | nn | 0.03 / (s.-t.) | / 1.0 | / 0.005 | citrus - 0.01 |
|--|------------|---------|----|----------------|-------|---------|---------------|

methylcarbamate

129. 283159-90-0 0.07 / / 0.04 0.02 / (op / 1.0 / 0.001 potatoes - 0.01; grapes - 0.2

methyl N-  
(isopropoxycarbonyl  
) -L-valyl- (3RS) -3- (4-  
chlorophenyl) -β  
alaninate

130. 2- (2-  
dimethoxyphosphoryl  
lfanylethylsulfani  
I) -N-  
methylpropanamide

2275-  
23-2 0.0003 / nn 0.01 / (s.-t.) nn 0.01 / (s.-t.) R.) 0.02 / (m.  
vegetables (except potatoes) - 0.2  
with.)

131. S-cut N, N-  
dipropylcarbamothioa  
T

1929-77-7 / 0.015 nn nn 5.0 / nt <\*> ; soybean (oil) - 0.1 <\*> ; tobacco - 1.0  
<\*>

132. Vinclozolin

(RS) -3- (3,5-  
dichlorophenyl) -5-  
vinyl-5-methyl-1,3-  
oxazolidine-2,4-dione

50471-44-8 / 0.01 nn nn / 1.0 nt blueberries - 5.0 <\*> , <\*\*> ; cabbage  
cabbage - 1.0 <\*> , <\*\*> ; cattle meat -  
0.05 <\*> , <\*\*> ; cattle milk - 0.05  
<\*> , <\*\*> ; cauliflower - 1.0 <\*> ,  
<\*\*> ; fruit drupes - 5.0  
<\*> , <\*\*> ; chicken eggs - 0.05 <\*> ,  
<\*\*> ; chicory (root) - 5.0 <\*> ,  
<\*\*> ; legumes - 2.0 <\*> , <\*\*> ;  
cucumbers - 1.0 <\*> ; currant  
(red, black, white) - 5.0 <\*> ,  
<\*\*> ; blackberry - 5.0 <\*> , <\*\*> ; grape  
- 5.0 <\*> ; dry hops - 40.0 <\*> ,  
<\*\*> ; kiwi - 10.0 <\*> , <\*\*> ; salad

head - 5.0 <\*> , <\*\*> ; melon - 1.0  
<\*> , <\*\*> ; onion - turnip - 1.0 <\*> , <\*\*> ;  
Chili pepper - 1.0 <\*> , <\*\*> ; pepper  
sweet - 3.0 <\*> ; fruit  
pome fruit - 1.0 <\*> , <\*\*> ;  
potatoes - 0.1 <\*> , <\*\*> ; rape  
(grain) - 1.0 <\*> , <\*\*> ; raspberries  
(red, black) - 5.0 <\*> , <\*\*> ;

strawberries - 10.0 <\*> ; tomatoes - 3.0 <\*> ;  
 sunflower (seeds, oil) - 0.5  
 <\*>

|  |    |    |    |    |    |    |
|--|----|----|----|----|----|----|
| 133. granulosa c virus<br>admixture of polyhedrosis<br>winter scoops | nt | nt | nt | nt | nt | nt |
| 134. Granulosa Virus<br>apple moth                                   | nt | nt | nt | nt | nt | nt |
| 135. Nuclear Virus<br>cabbage polyhedrosis<br>scoops                 | nt | nt | nt | nt | nt | nt |
| 136. Nuclear Virus<br>annelid polyhedrosis<br>silkworm               | nt | nt | nt | nt | nt | nt |
| 137. Nuclear Virus<br>unpaired polyhedrosis<br>silkworm              | nt | nt | nt | nt | nt | nt |
| 138. Nuclear Virus<br>cotton polyhedrosis<br>scoops                  | nt | nt | nt | nt | nt | nt |

|   |                     |                 |      |                     |               |         |  |
|---|---------------------|-----------------|------|---------------------|---------------|---------|--|
| 139. Hydrogen Phosphide<br>phosphine  | 7803-51-2           | ng              | nn   | nn                  | nn            | nn      | cocoa (beans), dry fruits and vegetables,<br>peanuts, spices, tree nuts -<br>0.01 <*> , <**> ; cereal grain<br>- 0.1 <*> , <**>  |
| 140. Galaxifen-methyl<br>4-amino-3-chloro-6 (4-chlorine-2-fluorine-3-methoxyphenyl) picoli<br>new acid            | 943831-98-9         | 0.16 /          | 0.05 | 0.01 /<br>(common)  | / 1.0         | / 0.001 | cereal grain - 0.05  |
| 141. galaxifop<br>(RS) -2- [4- (3-chloro-5-(trifluoromethyl) -2-pyridyloxy) phenoxy]<br>propic acid               | 69806-34-4 / 0.0007 | nn              | nn   | nn                  | nn            | nn      | bananas, coffee (beans), fruit<br>stone fruit - 0.02 <*> , <**> ;<br>citrus, grapes, fruit<br>pome fruits - 0.05 <*> , <**> ; onion<br>(turnip) - 0.2 <*> , <**>   |
| 1   | 2                   | 3               | 4    | 5                   | 6             | 7       | eight nine   |
| 142. Haloxyfop-P-methyl<br>methyl (R) -2- [4- (3-chloro-5-(trifluoromethyl) -2-pyridyloxy) phenoxy]<br>propanoate | 72619-32-0          | 0.00065 // 0.15 |      | 0.001 /<br>(common) | 1.0 // 0.0001 |         | sugar beet, sunflower<br>(seeds), soybeans (beans), oil<br>vegetable - 0.05; rapeseed (grain) -<br>0.2; potatoes - 0.01; peas, chickpeas - 0.2;<br>table beets - 0.05; carrots - 0.1;<br>cabbage - 0.05; onion (turnip) - 0.2;<br>buckwheat - 0.01 |
| 143. Haloxypophethoxyethyl  |                     |                 |      |                     |               |         | sugar beet, sunflower  |

|  |                           |                       |   |
|--|---------------------------|-----------------------|---|
| 2-ethoxyethyl (RS) -2- [4-[3-chloro-5-(trifluoromethyl) -2-pyridyl] oxy] phenoxy | 87237-48-7 0.0002 // 0.15 | 0.001 / 1.0 // 0.0001 | (seeds), soybeans (beans), oil vegetable - 0.05; cotton (seeds) - 0.05 <*>; rapeseed (grain) - 0.2; potatoes - 0.01 <*> |
|--|---------------------------|-----------------------|---|

] propanoate

## 144. Gamma Cyhalothrin

|  |                              |                     |                |  |
|--|------------------------------|---------------------|----------------|--|
| $\alpha$<br>(S) - -cyano-3-<br>phenoxybenzyl (Z) -<br>(1R, 3R) -3- (2-chloro-3,3,3-<br>trifluoroprop-1-enyl) -<br>2,2-<br>demethylcyclopropane<br>arboxylate | 76703-62-3 0.002 /<br>/ 0.04 | 0.001 /<br>(common) | / 0.1 / 0.0005 | cereal grain - 0.05; rape<br>(grain, oil), fruit<br>(pome fruits) - 0.1; potato,<br>carrots, sugar beets - 0.02; onion<br>- 0.2; peas, oil flax (seeds,<br>oil) - 0.2; corn (grain, oil)<br>- 0.2; sunflower (seeds, oil)<br>- 0.2 |
|--|------------------------------|---------------------|----------------|--|

## 145. Hexaflumuron

|   |                    |                   |                  |       |         |                 |
|---|--------------------|-------------------|------------------|-------|---------|-----------------|
| 1- [3,5-dichloro-4-<br>(1,1,2,2-tetrafluoroethoxy) pheny<br>l] -2,6-difluorobenzoyl) urine<br>ina | 86479-06-3 0.003 / | / 0.08<br>(m.-w.) | 0.01<br>(common) | / 0.5 | / 0.005 | potatoes - 0.05 |
|---|--------------------|-------------------|------------------|-------|---------|-----------------|

## 146. hexachlorobenzene

|                               |                          |                    |    |         |                     |
|-------------------------------|--------------------------|--------------------|----|---------|---------------------|
| 1,2,3,4,5,6-hexachlorobenzene | 118-74-1 0.0006 / / 0.03 | / 0.001<br>(s.-t.) | nn | / 0,013 | cereal grain - 0.01 |
|-------------------------------|--------------------------|--------------------|----|---------|---------------------|

## 147. hexachlorobutadiene

|                                      |         |         |                |                    |                 |   |
|--------------------------------------|---------|---------|----------------|--------------------|-----------------|---|
| 1,1,2,3,4,4-hexachlorobuta-1,3-diene | 87-68-3 | 0.001 / | 0.5 /<br>(tr.) | 0.002 /<br>(s.-t.) | 0.005 // 0.0002 | grapes and its products processing - 0.0001 |
|--------------------------------------|---------|---------|----------------|--------------------|-----------------|---|

|   |          |                    |                |                    |       |         |  |
|---|----------|--------------------|----------------|--------------------|-------|---------|--|
| 148. hexachlorocyclohexane<br>( $\alpha$ , $\beta$ , $\gamma$ - ) | 608-73-1 | 0.01 /;<br>0.005 / | 0.1 /<br>(tr.) | 0.002 /<br>(s.-t.) | 0.1 / | 0.001 / | meat and poultry (fresh, chilled<br>and frozen) - 0.1; offal |
|---|----------|--------------------|----------------|--------------------|-------|---------|--|

|                                   |                   |   |
|-----------------------------------|-------------------|---|
| (HCH)                             | (for<br>children) | (liver, kidneys) - 0.1; sausages,<br>culinary products, canned food from<br>meat and poultry - for raw materials (in<br>converted to fat); eggs, gelatin -<br>0.1; milk and fermented milk<br>products - 0.05; products |
| 1,2,3,4,5,6-hexachlorocyclohexane |                   |   |

milk processing (cheeses,  
curd products, butter  
creamy, cream, sour cream),  
milk concentrates,  
whey proteins, milk and  
dry dairy products (in  
converted to fat) - 1.25; a fish  
freshwater (fresh,  
chilled, frozen) - 0.03;  
sea fish, tuna fish (fresh,  
chilled, frozen), meat  
sea animals - 0.2; a fish  
salted, smoked, dried - 0.2;  
canned fish (freshwater,  
sea fish, tuna fish, meat  
marine animals) - for raw materials;  
fish liver and products from it,  
canned fish liver - 1.0; caviar,  
fatty herring - 0.2; grain of cereals  
cereals - 0.01; legumes - 0.5;  
flour, cereals - for raw materials; soybeans,  
corn (grain), flour  
confectionery - 0.2; starch  
and corn syrup - 0.5; starch and  
potato molasses, sugar  
beets - 0.1; flax (seeds), rapeseed  
(grain), mustard - 0.4; sunflower

(seeds), peanuts, nuts, cocoa  
(beans), cocoa products - 0.5; butter  
vegetable not deodorized  
- 0.2; vegetable oil  
deodorized, supreme  
cleaning - 0.05; animal fat - 0.2;  
fish oil - 0.1; melon vegetables,  
mushrooms - 0.5; potatoes - 0.1; fruits,  
berries, grapes - 0.05; canned food  
fruit and berry, vegetable - by  
raw materials; juices - for raw materials; honey - 0.005;  
protein products from seeds  
cereals, legumes - 0.1;  
baby food products:  
adapted milk formulas  
for children 0 - 3 months  
age) - 0.02; products for children  
4 - 12 months age: milk - 0.02;  
cottage cheese 18% - 0.1; meat - 0.02; cereals -  
0.01; vegetables, potatoes, fruits -  
0.01; butter - 0.2; butter  
vegetable - 0.01; tea - 0.01 <\*>,  
<\*\*>

|   |            |        |       |                      |       |        |   |
|---|------------|--------|-------|----------------------|-------|--------|---|
| chlorophenyl) -N-<br>cyclohexyl-4-methyl-<br>2-oxo-1,3-thiazolidine-<br>3-carboxamide | 78587-05-0 | 0.03 / | / 0.1 | 0.0005 /<br>(common) | / 1.0 | / 0.05 | pome fruits - 0.4; grapes - 1.0;<br>strawberry - 0.5 <*>, <**>; dates,<br>dry hops - 2.0 <*>, <**>; dried<br>grapes (raisins), prunes - 1.0<br><*>, <**>; offal<br>mammals, eggs, fat<br>mammals (including |
|---|------------|--------|-------|----------------------|-------|--------|---|

|                |  |  |  |  |  |  |  |
|----------------|--|--|--|--|--|--|--|
| 150.heptachlor |  |  |  |  |  |  | milk fat), milk, meat<br>mammals (except for marine<br>animals), meat and offal<br>poultry, vegetables with edible<br>pumpkin fruits (except for watermelon),<br>tree nuts - 0.05 <*>, <**>;<br>eggplants, tomatoes - 0.1 <*>, <**>;<br>grape cake (dry) - 15.0<br><*>, <**>; fruit drupes -<br>0.3 <*>, <**>; soybeans (beans, oil) - 0.5 |
|----------------|--|--|--|--|--|--|--|

|                |  |  |  |  |  |  |  |
|----------------|--|--|--|--|--|--|--|
| 150.heptachlor |  |  |  |  |  |  | cereal grain - 0.02 <*>,<br><**>; citrus - 0.01 <*>, <**>;<br>cotton (seeds) - 0.02 <*>, <**>;<br>eggs - 0.05 <*>, <**>; meat<br>mammals (except for marine<br>animals) - 0.2 <*>, <**>; milk -<br>0.006 <*>, <**>; pineapple - 0.01 <*>,<br><**>; poultry meat - 0.2 <*>, <**>; soy<br>(beans) - 0.02 <*>, <**>; soybean oil<br>unrefined - 0.5 <*>, <**>;<br>refined soybean oil - 0.02<br><*>, <**>; tea - 0.02 <*>, <**> |
|----------------|--|--|--|--|--|--|--|

|   |  |    |    |    |       |    |    |
|---|--|----|----|----|-------|----|----|
| 151. gibberellines<br>acid sodium salts |  | nt | nt | nt | / 0.2 | nt | nt |
|---|--|----|----|----|-------|----|----|

|   |  |    |    |    |    |    |    |
|---|--|----|----|----|----|----|----|
| 152. Gibberellin-A3<br>(3RS, 3aR, 4S, 4aS, 6S, 8aR,<br>8bR, 11S) -6,11-<br>dihydroxy-3-methyl-<br>12-methylene-2-oxo<br>4a, 6-ethano-3,8b-prop-<br>1- |  | nt | nt | nt | nt | nt | nt |
|---|--|----|----|----|----|----|----|

enoperhydroindeno [1,  
2-b] furan-4-  
carboxylic acid

|   |                   |       |                    |                     |                                 |   |  |
|---|-------------------|-------|--------------------|---------------------|---------------------------------|---|--|
| 153. Hymexazole<br>5-methylisoxazol-3-ol                  | 10004-44-1 0.01 / | 0.03  | 0.002 /<br>(s.-t.) | / 1.0               | /0.01                           | sugar beets, table - 0.01   |  |
| 154. Glyphosate<br><br>N-<br>(phosphonomethyl) glycyn     | 1071-83-6 0.5 /   | 0.5 / | 0.02 /             | 1.0 /               | 0.06 /<br>(m)<br>(s.-s.)<br>(a) | fruit (pome,<br>stone fruits), citrus fruits, vegetables,<br>potatoes, mushrooms - 0.3; grape,<br>berries (including wild ones) -<br>0.1; watermelons - 0.3 <*>; rice - 0.15 <*>;<br>bananas - 0.05 <*>, <**>; corn<br>cereals - 20.0; corn<br>(grain) - 1.0; soybeans (beans) - 20.0;<br>sunflower (seeds) - 7.0; rape<br>(grain) - 10.0; peas (dry) - 5.0;<br>cotton plant (seeds) - 40.0 <*>, <**>;<br>mammalian offal - 5.0<br><*>, <**>; eggs, meat<br>mammals (except marine),<br>poultry meat, milk - 0.05 <*>, <**>;<br>pork and poultry offal - 0.5<br><*>, <**>; beans (dry), cane<br>sugar - 2.0 <*>, <**>; syrup<br>sugar cane - 10.0 <*>, <**>;<br>wheat bran, not<br>processed - 20.0 <*>, <**>;<br>sunflower (oil), rapeseed (oil)<br>- 0.1; soybeans (oil) - 0.05 |  |
| 155. glyphosate trimesium<br>2-<br>(phosphonomethylamino) | 81591-81-3        | 0.1 / | / 0.8              | 0.004 /<br>(common) | / 0.5                           | / 0.02  | cereal grain, fruit<br>pome fruits, grapes - 0.3 |

|                                   |   |                   |       |                    |                |  |
|-----------------------------------|---|-------------------|-------|--------------------|----------------|--|
| acetate, trimethylsulfur<br>anium | 156. Ammonium Glufosinate<br><br>ammonium (RS) -2-amino<br>4- (methylphosphinato)<br>butyric acid | 77182-82-2 0.02 / | / 0.1 | 0.01 /<br>(common) | / 0.04 / 0.002 | pome fruit and<br>stone fruits, berries and other small<br>fruits (except currants),<br>citrus fruits, grapes, carrots -<br>0.2; potatoes - 0.5; sunflower<br>(seeds), rapeseed (grain) - 5.0; buckwheat,<br>millet, cereal grain - 0.4;<br>vegetable oils (except<br>unrefined rapeseed and<br>sunflower oil) - 0.4;<br>legumes - 3.0; almond<br>unpeeled, currant (black,<br>red and white) - 0.5 <*>, <**>;<br>asparagus, tropical and<br>subtropical fruits (except<br>bananas), corn salad, eggs, meat<br>mammals (except for marine<br>animals), turnip, sugar<br>beets, poultry,<br>unrefined rapeseed and<br>sunflower oil - 0.05 <*>,<br><**>; bananas - 0.2 <*>, <**>; |
|-----------------------------------|---|-------------------|-------|--------------------|----------------|--|

edible offal  
 mammals and birds, corn,  
 tree nuts - 0.1 <\*>, <\*\*>;  
 milk - 0.02 <\*>, <\*\*>; soybeans (beans,  
 oil) - 2.0

|      |  |                     |       |                    |       |         |  |
|------|--|---------------------|-------|--------------------|-------|---------|--|
| 157. |  | 108173-90-6 0.003 / | / 0.1 | 0.001 /<br>(s.-t.) | / 0.2 | / 0.002 | cereal grain - 0.05;<br>citrus - 5.0 <*>, <**> |
|------|--|---------------------|-------|--------------------|-------|---------|--|

|  |  |            |         |                |                   |        |   |
|--|--|------------|---------|----------------|-------------------|--------|---|
| 158. Humic Acids   |  |            | nt      | nt             | nt                | nt     | nt  |
| 159. Humic Acids<br>ammonium salts   |  |            | nt      | nt             | nt                | nt     | nt  |
| 160. humic acids<br>sodium salts   |  | 68131-04-4 | nt      | nt             | nt                | nt     | nt  |
| disodium; bicyclo [<br>2.2.1] hept-5-ene-2,3-<br>dicarboxylate   |  |            |         |                |                   | / 0.05 |   |
| 161. D (+) - (para-<br>nitrophenyl)-1,3-<br>dioxyisopropyl-<br>ammonium-2-chloro-<br>ethylphosphonic<br>acid |  |            | 0.07 /  | / 0.5          | / 0.02            | / 0.5  | / 0.05  |
| 162. DAER  |  |            |         |                |                   |        | tomatoes - 1.5  |
| N- (2-<br>dimethoxyphosphinothio<br>ilsulfanylethyl) acet<br>amide   | 13265-60-6                                   |            | nn      | nn             | 0.1 /<br>(org.)   | 0.5 /  | grapes, sugar beets - 0.1;<br>beetroot, cotton plant (oil)<br>- 0.5; citrus - 0.05  |
| 163.   | 3,5-dimethyl-1,3,5-<br>thiadiazinan-2-thione | 533-74-4   | 0.004 / | / 0.9          | 0.01 /<br>(org.)  | 2.0 /  | / 0.003   |
| 164.   | 2,2-dichloropropane<br>acid                  | 75-99-0    | 0.02 /  | 0.5 /<br>(tr.) | 0.04 /<br>(s.-t.) | 3.0 /  | / 0.05  |
|  |  |            |         |                |                   |        | fruit (pome,<br>stone fruits), grapes, potatoes,<br>table beets, sugar - 1.0;<br>cotton plant (seeds) - 0.2 <*>;<br>cotton plant (oil) - 0.1; tea - 0.2;<br>berries (including wild ones) - |

|      |  |            |         |                 |                    |        |       |  |
|------|--|------------|---------|-----------------|--------------------|--------|-------|--|
| 165. | Daminoside<br>N- (dimethylamino)<br>succinamic acid  | 1596-84-5  | 0.02 /  | nn              | 0.05 /<br>(common) | nn     | nn    | fruit pome fruits - 3.0  |
| 166. | Deltamethrin<br><br>$\alpha$<br>(S) - -cyano-3-<br>phenoxybenzyl (1R, 3R) -<br>3- (2,2-dibromovinyl) -<br>2,2-<br>dimethylcyclopropane<br>arboxylate   | 52918-63-5 | 0.01 /  | 0.01 /<br>(tr.) | 0.006 /<br>(s.-t.) | / 0.1  | /0.01 | tobacco - 0.1 <*> ; cotton plant (oil),<br>bananas - 0.05 <*> ; fruit<br>stone fruit - 0.2 <**> ; fruit<br>pome fruits, grapes - 0.2; corn<br>cereals - 2.0; berries (except<br>strawberries) - 0.5 <**> ; Strawberry,<br>eggplant - 0.2 <**> ; pepper, cucumbers<br>- 0.2; leafy vegetables (including<br>salad) - 0.5; pulses, beans<br>(dry) - 1.0, cabbage (all types) - 0.1;<br>corn (grain), rice, beets<br>sugar - 0.01; beetroot -<br>0.1; cocoa beans - 0.01 <*> ;<br>potatoes - 0.1; dry hops - 5.0<br><*> ; liver, kidneys (cattle, goats, pigs,<br>sheep), milk - 0.05; rapeseed (grain,<br>oil), corn (oil),<br>citrus - 0.1; animal fat -<br>0.5; tomatoes - 0.3; vegetables with<br>edible fruits of pumpkin (in<br>including melon, pumpkin, watermelon) - 0.2;<br>leeks - 0.2 <*> , <**> ; eggs,<br>poultry offal, hazelnuts,<br>sweet corn (boiled in<br>cobs), walnut - 0.02 <*> ,<br><**> ; whole wheat flour<br>- 2.0 <*> , <**> ;<br>lentils (dry), olives - 1.0 <*> ,<br><**> ; mammalian meat (except<br>sea animals) - 0.5 <*> , <**> ;<br>mushrooms - 0.05 <*> , <**> ; poultry meat -<br>0.1 <*> , <**> ; vegetables with edible<br>roots and tubers (including<br>carrots, radishes) - 0.1; black tea and<br>green, wheat bran not<br>processed - 5.0 <*> , <**> ;<br>wheat flour - 0.3 <*> , <**> ;<br>sunflower (seeds) - 0.1;<br>sunflower (oil) - 0.05; soy<br>(oil) - 0.01; onion (turnip) - 0.05 |
| 167. | diethoxy- (2-<br>ethylsulfanylethoxy) -<br>sulfanylidene- - $\lambda^5$<br>phosphane; 1-<br>diethoxyphosphorylsul<br>lfanyl-2-<br>ethylsulfonyl ethane | 8065-48-3  | 0.005 / | nn              | 0.01 /<br>(org.)   | 0.02 / | nn    | cereal grain, cotton<br>(oil) - 0.35   |
| 168. |  |            |         |                 |                    | 0.02 / |       |  |

|  |  |                    |                   |                 |                 |                                 |                                  |
|--|--|--------------------|-------------------|-----------------|-----------------|---------------------------------|----------------------------------|
|  |  |                    |                   |                 |                 | (m)                             |                                  |
| 3-ethoxycarbonylamino phenyl phenylcarbamate | 13684-56-5 0.025 /   | 0.25 /<br>(tr.)    | 0.05 /<br>(s.-t.) | 1.0 /           | 0.01<br>(s.-s.) | table beets, sugar - 0.1<br>(a) |                                  |
| 169.   | 4-N-methyl-6-methylsulfanyl-2-N-propan-2-yl-1,3,5-triazine-2,4-diamine | 1014-69-3 / 0.0015 | 0.1 /<br>(m.-vz.) | 0.01<br>(s.-t.) | 2.0 /           | / 0.002                         | cabbage - 0.05; onion - 0.05 <*> |

170.

O, O-diethyl O-isopropyl-6-methylpyrimidin-4-yl phosphorothioate

|  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
|  |  |  |  |  |  |  | cereal grains, potatoes,   |
|  |  |  |  |  |  |  | turnip onions, cotton plant (oil),   |
|  |  |  |  |  |  |  | sugar and table beets,   |
|  |  |  |  |  |  |  | corn, turnip turnips - 0.1;  |
|  |  |  |  |  |  |  | cabbage cucumbers, tomatoes,   |
|  |  |  |  |  |  |  | carrots, oil poppy seeds, tobacco -  |
|  |  |  |  |  |  |  | 0.5; dry hops - 1.0; walnuts   |
|  |  |  |  |  |  |  | - 0.01 <*>, <**>; almonds, peppers sweet (including clove),  |
|  |  |  |  |  |  |  | Chinese cabbage, pumpkin - 0.05 <*>, <**>; blueberries, hedgehog (boysen berry), pineapple; radish - 0.1 <*>, <**>; cantaloupe, raspberry, currant (red, black, white), cranberry, |
|  |  |  |  |  |  |  | peach, kiwi, kohlrabi, peas  |
|  |  |  |  |  |  |  | (fresh beans), beans (pods and / or fresh seeds) - 0.2 <*>, <**>; fruit pome fruits - 0.3 <*>, <**>; chili pepper (dry), broccoli, lettuce and lettuce, spinach -                  |
|  |  |  |  |  |  |  | 0.5 <*>, <**>; pineapple, strawberry, plum (with the exception of prunes),   |
|  |  |  |  |  |  |  | cherry, spring onion - 1.0 <*>, <**>; prunes - 2.0 <*>, <**>; eggs and poultry meat - 0.02; sweet corn (boiled on the cob), offal  |
|  |  |  |  |  |  |  | chicken - 0.02 <*>, <**>; cattle meat, goats, pigs, sheep - 2.0; kidneys and liver of cattle, goats, pigs, sheep - 0.03 <*>, <**>; milk (dairy products) - 0.02                    |

171. diafenthiuron

80060-09-9 0.0003 / / 0.2 0.001 / / 0.5 / 0.0003

cucumbers, tomatoes - 0.05

|      |  |           |         |              |                 |                    |   |
|------|--|-----------|---------|--------------|-----------------|--------------------|---|
|      |  |           |         |              | (s.-t.)         |                    |   |
| 172. | Dibromochloropropane                           |           |         |              |                 |                    |   |
|      | 1,2-dibromo-3-chloropropane                    | 96-12-8   | nn      | nn           | 0.001 / (s.-t.) | nn                 | nn  |
| 173. | diisopropyl thiophosphonic acid potassium salt |           | / 0.64  | nn           | nn              | nn                 | nn  |
| 174. |  |           |         |              |                 |                    |   |
|      | 3,6-dichloro-2-methoxybenzoic acid             | 1918-00-9 | 0.3 /   | 0.25 / (tr.) | 0.02 / (s.-t.)  | 1.0 /              | 0.01 / cereal grain, corn<br>(grain) - 0.5; corn (oil) - 0.05;<br>millet - 0.3; oil flax (seeds,<br>oil) - 0.05; soybeans (beans) - 10.0 <**>   |
| 175. | Dicamba 2-ethylhexyl ether                     |           | nn      | nn           | nn              | / 1.0              | /0.01   |
| 176. | (dibromide)                                    |           |         |              |                 |                    |   |
|      | 1,1'-ethylene-2,2'-bipyridyldilium             | 2764-72-9 |         |              |                 | 0.01 / (m)         | peas - 0.2; carrots, potatoes - 0.05; sunflower (seeds) - 0.9;<br>rapeseed (grain) - 2.0; sunflower (oil) - 0.05; rapeseed (oil), soy (oil) - 0.1; soybeans (beans) - 0.2; linen oilseed - 0.05; buckwheat - 0.01 <*>; milk - 0.01 <*>; barley - 5.0 <*>, <**>; beans, lentils (dry), rice polished - 0.2 <*>, <**>; meat mammals (except for marine animals), offal mammals, eggs, corn, |
|      | 1,1'-ethylene-2,2'-bipyridyldilium dibromide   | 85-00-7   | 0.006 / | / 0.2        | 0.02 / (org.)   | 0.05 / (s.-s.) (a) |   |
| 177. |  |           |         |              |                 |                    | poultry meat and offal, unrefined vegetable oil (except for sunflower, soy and rapeseed), vegetables with edible roots, tubers, bulbs and fruits - 0.05 <*>, <**>; rice - 10.0 <*>, <**>; husked rice - 1.0 <*>, <**>; wheat bran unprocessed, unsifted wheat flour, wheat, oats, sorghum - 2.0 <*>, <**>; wheat flour - 0.5 <*>, <**>  |
|      | 2,6-dichloro-4-nitroaniline                    | 99-30-9   | /0.01   | nn           | 0.007 / (s.-t.) | nn                 | nn  |
| 178. |  |           |         |              |                 |                    | peach, nectarines - 7.0 <*>, <**>; carrots - 15.0 <*>, <**>; turnip onion - 0.2 <*>, <**>; fruit pome fruits - 0.06; cabbage, potatoes - 0.004; grapes - 7.0 <*>, <**>  |

|   |                    |        |              |       |        |  |
|---|--------------------|--------|--------------|-------|--------|--|
| 2'6'-dichloro-5-ethoxy-7-fluorine-[1,2,4] triazolo [1,5-c] pyrimidine-2-sulfonanilide | 145701-21-9 0.05 / | / 0.07 | 0.2 / (org.) | / 1.0 | / 0.02 | soybeans (beans, oil) - 0.02   |
| 179. Diclofop Methyl  |                    |        |              |       |        |  |
| methyl (RS) -2- [4- (2,4-dichlorophenoxy) fenoksi] propanoate                         | 51338-27-3 0.02 /  | nn     | 0.1 / (org.) | / 0.5 | nn     | sugar beets - 0.01; soybeans (beans) - 0.05; soybeans (oil) - 0.02 <*> |

|              |          |         |       |        |    |   |
|--------------|----------|---------|-------|--------|----|---|
| 180. Dicofol | 115-32-2 | 0.002 / | 1.0 / | 0.01 / | nn | pepper - 1.0 <*> ; tomatoes - 0.1 <*> ; |
|--------------|----------|---------|-------|--------|----|---|

|  |  |       |         |         |  |
|--|--|-------|---------|---------|--|
| 2,2,2-trichloro-1,1-bis (4-chlorophenyl) ethanol |  | (tr.) | (s.-t.) | (s.-s.) | cucumbers - 0.5 <*> ; fruit<br>pome fruits - 0.1 <*> ; fruit<br>stone fruit - 0.1 <*> ;<br>grapes - 5.0 <*> ; eggplant - 0.1<br><*> ; common pumpkin - 1.0 <*> ;<br>citrus - 0.1 <*> ; dry hops -<br>50.0; berries - 0.05; cotton<br>(oil) - 0.5 <*> ; legumes - 2.0<br><*> , <**> ; melons - 0.2 <*> ; pepper<br>Chili (dried) - 10.0 <*> , <**> ;<br>prunes - 3.0 <*> , <**> ;<br>cotton plant (seeds) - 0.1 <*> , <**> ;<br>walnuts, pecan - 0.01 <*> ,<br><**> ; milk - 0.1 <*> , <**> ; eggs -<br>0.05 <*> , <**> ; meat (cattle) - 3.0 <*> ,<br><**> ; offal (cattle) - 1.0 <*> ,<br><**> ;<br>poultry meat - 0.1 <*> ,<br><**> ; poultry offal<br>- 0.05 <*> , <**> ; tea (green and<br>black fermented and<br>dried) - 20.0 <*> , <**> |
|--|--|-------|---------|---------|--|

|   |                    |        |               |              |                |   |
|---|--------------------|--------|---------------|--------------|----------------|---|
| 181.dimetachlor   |                    |        |               |              |                |   |
| 2-chloro-N- (2-methoxyethyl) acetoxymethylidene         | 50563-36-5 0.02 /  | / 0.07 | 0.01 / (org.) | / 0.7        | / 0.02         | rapeseed (grain, oil) - 0.02 <*>  |
| 182. dimetenamide-P                                     |                    |        |               |              |                |   |
| (S)-2-chloro-N-(2,4-dimethyl-3-thienyl)-N-(2-methoxy-1- | 163515-14-8 / 0.07 | / 0.1  | 0.1 / (org.)  | 0.5 / (m.r.) | 0.008 / (s-s.) | soybeans (beans) - 0.02; soybeans (oil) - 0.02;<br>corn (grain, oil) - 0.02;<br>sugar beets, table - 0.02;<br>beans (dry beans) - 0.02 <*> , <**> ;<br>sunflower (seeds, oil) - |

|      |  |                   |         |                   |                |         |  |
|------|--|-------------------|---------|-------------------|----------------|---------|--|
|      | methylethyl) acetamide                                 |                   |         |                   |                |         | 0.04; potatoes, garlic, turnip onions, shallots, sorghum, sweet corn<br>(boiled on the cob), sweet potatoes, peanuts, eggs, meat mammals (except for marine animals), milk, meat and poultry offal - 0.01<br><br><i>&lt;*&gt;, &lt;**&gt;</i>  |
| 183. | Dimetepine   |                   |         |                   |                |         |  |
|      | 5,6-dimethyl-2,3-dihydro-1,4-dithiin1,1,4,4-tetraoxide | 55290-64-7 / 0.02 | / 0.1   | 0.0002 / (common) | 0.5 /          | / 0.003 | sunflower (seeds) - 1.0 <i>&lt;*&gt;</i> ; sunflower (oil) - 0.05 <i>&lt;*&gt;</i> ; potatoes - 0.05 <i>&lt;*&gt;</i> ; rapeseed (grain) - 0.2 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; cotton plant (seeds) - 1.0 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; cotton plant (oil) - 0.1 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; mammalian meat (except marine animals), meat poultry, offal, eggs, milk - 0.01 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i>  |
| 184. | dimethyl ether dehadroaspartic acid potassium salt     |                   | 0.011 / | nt                | 0.0003 / 1.2   | / 0.02  | nn   |
| 185. | 2-dimethoxyphosphinothioilthio-N-methylacetamide       | 60-51-5           | 0.002 / | / 0.1             | 0.003 / (s.t.) | 0.5 /   | 0.0003 / (s.s.)  |
|      |  |                   |         |                   |                |         | artichoke - 0.05 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; asparagus - 0.05 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; cereal grain - 0.05; cabbage (all types) - 0.2; cattle offal - 0.05 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; celery - 0.5 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; fruit stone fruit - 2.0; fruit pome fruits - 0.02; citrus fruits - 5.0; eggs - 0.05 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; salad - 0.3 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; cattle fat, except milk - 1.0 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; mango - 1.0 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; meat of cattle, goats, horses, pigs and sheep - 0.05 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; cattle milk, goats, sheep - 0.05 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; olives - 0.5 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; legumes - 1.0; Chili pepper - 3.0 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; pepper sweet, including clove - 0.5 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; potatoes - 0.05; fat poultry - 0.05 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; poultry meat - 0.05 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; chicken offal - 0.05 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; offal, sheep - 0.05 <i>&lt;*&gt;</i> , <i>&lt;**&gt;</i> ; beets (canteen, sugar) - 0.05; olives, mushrooms, rice, melons, cucumbers, tomatoes, tobacco, dry hops, berries, millet, grapes, sunflower (seeds, oil), corn (grain, oil), soy (beans, oil) - 0.02; rapeseed (grain, oil) - 0.05; mustard (seeds, oil) - 0.05; peas - 1.0 |

186.

(EZ) -4- [3- (4-chlorophenyl) -3- (3,4-dimethoxyphenyl) acryloyl] morpholine

110488-70-5 0.1 / / 0.04 0.1 / (common) 0.1 / / 0.1

broccoli - 1.0 <\*>, <\*\*>, cabbage head - 2.0 <\*>, <\*\*>; valerian vegetable - 10.0 <\*>, <\*\*>; grape - 3.0; turnip onions - 0.15; tomatoes - 1.0; raisins - 5.0 <\*>, <\*\*>; offal mammals - 0.01 <\*>, <\*\*>; eggs - 0.01 <\*>, <\*\*>; fruiting vegetables (except pumpkin) - 1.0 <\*>, <\*\*>; pumpkin - 0.5 <\*>, <\*\*>; cucumbers - 1.0; hops (dry) - 80.0 <\*>, <\*\*>; kohlrabi - 0.02 <\*>, <\*\*>; meat mammals (except for marine animals) - 0.01 <\*>, <\*\*>; milk - 0.01 <\*>, <\*\*>; chili pepper (dry) -

Page 47

187. Dimoxystrobin

(E) -2-methoxyimino-N-methyl-2- [(2.5-xylyloxy) -o-tolyl] acetamide

149961-52-4 0.005 / / 0.1 0.02 / (common) 0.5 / 0.001

5.0 <\*>, <\*\*>; pineapple - 0.01 <\*>, <\*\*>; potatoes - 0.5; meat, offal birds - 0.01 <\*>, <\*\*>; Strawberry - 0.05 <\*>, <\*\*>; sunflower (seeds, oil) - 0.02; salad - 10.0; apples - 0.01

188. Diniconazole

(E) - (RS) -1- (2,4-dichlorophenyl) -4,4-dimethyl-2- (1H-1,2,4-triazol-1-yl) pent-1-en-3-ol

83657-24-3 0.003 / / 0.1 0.004 / 0.01 0.005 /

cereal grain - 0.05

189. Oxalic Dinitrile acids (DSHK, cyanogen, dicain)

460-19-5 n / t n / t n / t 10.0 / 1.0 / (m.r.)

oxalonitrile

190.Dinitroorthocresol

2-methyl-3,5-dinitrophenol

497-56-3 / 0.003 nn 0.006 / 0.05 // 0.0008

cucumbers, potatoes, grapes - 0.06; rosehip - 0.1

191.dinobuton

973-21-7 / 0.001 1.0 0.02 / / 0.2 0.02 /

tomatoes, cucumbers, fruit

Page 48

|      |  |           |         |                  |  |   |
|------|--|-----------|---------|------------------|--|---|
|      | (2-butan-2-yl-4,6-dinitrophenyl) propane<br>-2-yl carbonate            |           | (m.w.)  | (org.)           | (m)  | pome fruits, grapes, beets<br>sugar, citrus, cotton<br>(oil), pepper berries - 0.05; hop<br>dry - 0.5   |
| 192. | Dinocap  |           |         |                  | cucumbers - 1.0; vegetables with edible<br>fruits, pumpkin - 1.0; fruit<br>pome fruit - 1.0; grapes - 1.0;<br>berries (except strawberries) - 0.2;<br>strawberry - 0.5 <*>, <**>; pepper - 0.2<br><*>, <**>; peach - 0.1 <*>, <**>;<br>chili pepper (dried) - 2.0 <*>,<br><**>; tomatoes - 0.3 <*>, <**> |   |
| 193. |  |           |         |                  |  | watermelon - 0.1  |
|      | 6-ethylsulfanyl-2-N, 4-N-di (propan-2-yl) - 1,3,5-triazine-2,4-diamine | 4147-51-7 | 0.002 / | / 0.3            | / 1.0  | 4.0 /   |
| 194. | O, O-diethyl S-2-ethylthioethyl dithiophosphate                        | 298-04-4  | / 0.003 | nn               | nn   | nn  |
|      |  |           |         |                  |  | grain of cereals - 0.2 <*>, <**>;<br>legumes - 0.2 <*>, <**>;<br>corn (grain), sweet corn<br>(boiled on the cob), sweet<br>corn (grain) - 0.02 <*>, <**>;<br>sugar beets - 0.2 <*>, <**>;<br>nuts (peanuts, pecans) - 0.1 <*>,<br><**>; pineapple - 0.1 <*>, <**>; coffee<br>(beans) - 0.2 <*>, <**>; cotton<br>(seeds) - 0.1 <*>, asparagus - 0.02 <*>,<br><**>; poultry meat - 0.02<br><*>, <**>; milk (cattle, goats, sheep) -<br>0.01 <*>, <**> |
| 195. | 2-diethoxyphosphinothioindole-1,3-dione                                | 5131-24-8 | 0.01 /  | 0.15 /<br>(s.t.) | 0.03 /   | 2.0 /   |
|      |  |           |         |                  | nn   | cereal grain, cucumbers - 0.1;<br>fruit pomes, grapes -<br>0.5; berries - 0.02  |
| 196. | 2,3-dicyano-1,4-dithiaanthraquinone                                    | 3347-22-6 | 0.01 /  | / 0.02           | 0.003 /<br>(common)  | / 0.5 / 0.0001  |
|      |  |           |         |                  |  | fruit stone fruits - 5.0 <*>;<br>grapes - 3.0; citrus - 3.0 <*>,<br><**>; berries and small fruits - 5.0<br><*>, <**>; fruit (pome) -<br>5.0  |
| 197. |  |           |         |                  |  | nuts (almonds, pecans), peanuts,<br>asparagus - 0.1 <*>, <**>; almonds in<br>husk - 20.0 <*>, <**>; bananas,<br>cucumbers, mangoes, oranges, tomatoes -<br>2.0 <*>, <**>; cereal grain,<br>carrots, bell peppers, pumpkin   |

(early), watermelon - 1.0 <\*>, <\*\*>;  
 cabbage, cranberries, grapes,  
 papaya, pome fruit,  
 strawberry - 5.0 <\*>, <\*\*>; Cherry,  
 potatoes, pumpkin - 0.2 <\*>, <\*\*>;  
 salad, currants (red, black,  
 white), tangerines, chili peppers  
 (dry) - 10.0 <\*>, <\*\*>; garlic, onion  
 leek, lettuce, melon (except  
 watermelon), onion, batun onion - 0.5 <\*>,  
 <\*\*>; collard greens - 15.0 <\*>, <\*\*>;  
<\*\*>; dry hops - 30.0 <\*>, <\*\*>;  
 fruit drupes (except  
 cherries) - 7.0 <\*>, <\*\*>; sweet  
 corn - 0.1 <\*>, <\*\*>; meat  
 mammals (except for marine

198.

3- (3,4-dichlorophenyl) -  
 1,1-dimethylurea      330-54-1      0.025 /      0.5 /  
 (tr.)      0.2 /  
 (common)      3.0 /      nn      all food products - 0.02

199. diphenamide

N, N-dimethyl-2,2-  
 diphenylacetamide      957-51-7      0.001 /      / 0.25      0.002 /  
 (s.-t.)      nn      nn      tomatoes, peppers - 0.1; tobacco - 0.15

200. diphenylamine

diphenylamine      122-39-4      / 0.08      nn      nn      nn      apples - 10.0 <\*>, <\*\*>, pears - 5.0  
 <\*>, <\*\*>; apple juice - 0.5 <\*>, <\*\*>; meat, kidneys (cattle) - 0.01 <\*>, <\*\*>; liver (cattle) - 0.05 <\*>, <\*\*>; milk, milk fat - 0.01 <\*>, <\*\*>;

201.Difenoconazole

3-chloro-4-[  
 (2RS, 4RS; 2RS, 4SR) -4-  
 methyl-2-(1H-1,2,4-  
 triazol-1-ylmethyl) -  
 1,3-dioxalan-2-  
 yl] phenyl 4-chlorophenyl  
 ether      119446-68-3      0.01 /      / 0.1      0.001 /  
 (s.-t.)      1.0 /  
 (a)      0.003 /  
 (s.-s.)      (a)      0.01 /  
 (m)      0.01 /  
 (a)      fruit pome fruits - 1.0; beet  
 sugar, canteen - 0.2; corn  
 cereals - 0.08; fruit  
 stone fruits (except for nectarines,  
 peaches) - 0.2; nectarines, peaches  
 - 0.5; tomatoes - 0.6; carrots - 0.3;  
 potatoes - 0.02; celery - 5.0  
 <\*>, grapes - 0.5; asparagus - 0.03  
 <\*>, <\*\*>; bananas - 0.5 <\*>;  
 citrus - 0.6 <\*\*>; rice - 1.0;  
 cabbage (all types, except  
 white-headed) - 0.5 <\*>, <\*\*>;  
 white cabbage - 0.3;

mammalian offal,  
 papaya - 0.2 <\*>, <\*\*>; mango - 0.07  
 <\*>, <\*\*>; eggs, poultry and poultry  
 offal - 0.01 <\*>, <\*\*>; garlic  
 - 0.02 <\*>, <\*\*>; onions - leeks - 0.3 <\*>,  
 <\*\*>; lettuce and lettuce,  
 olives - 2.0 <\*>, <\*\*>; meat  
 mammals (except for marine  
 animals) - 0.05 <\*>, <\*\*>; milk -  
 0.005 <\*>, <\*\*>; soybeans (beans, oil) -  
 0.02; sunflower (seeds, oil)  
 - 0.02; peas, chickpeas - 0.1; rapeseed (grain,  
 oil) - 0.05; corn (grain,  
 oil) - 0.01; cucumbers - 0.2; linen  
 oilseed - 0.2

202. (flufenzine)  
 3- (2-chlorophenyl) -6- (2,6-difluorophenyl) -1,2,4,5-tetrazine 162320-67-4 0.02 / / 0.07 0.002 // 0.4 / 0.001 fruit pome fruits - 0.05;  
 grapes - 0.1; soybeans (beans, oil) - 0.05; cucumbers - 0.02

203. 1- (4-chlorophenyl) -3- (2,6-difluorobenzoyl) uridine 35367-38-5 0.02 / / 0.2 0.01 / (common) 3.0 / / 0.006 fruit pome fruits - 0.1; mushrooms (including champignons) - 0.3; cabbage - 1.0; citrus - 0.5 <\*>, <\*\*>; meat and offal mammals (except for marine animals) - 0.1 <\*>, <\*\*>; eggs, meat birds - 0.05 <\*>, <\*\*>; milk - 0.02 <\*>, <\*\*>; rice - 0.01 <\*>, <\*\*>; currant (black) - 2.0; grape - 1.0; corn (grain, oil), sunflower (seeds, oil), soy

(beans, oil), rapeseed (seeds, oil) - 0.01

204. 2 - [(E) -1- [4- (3,5-difluorophenyl) semicarbasone] ethyl] nicotino acid 109293-97-2 0.26 / / 0.2 0.5 / (org., total.) / 1.0 / 0.002 corn (grain, oil) - 0.1

205. 2 ', 4'-difluoro-2- (  $\alpha$ ,  $\alpha$ ,  $\alpha$ -trifluoro-m-tolyloxy) nicotinani lead 83164-33-4 0.2 / / 0.05 0.03 / (common) / 0.6 / 0.001 cereal grain - 0.05

## 206.Dichlobutrazole

1- (2,4-dichlorophenyl) -  
4,4-dimethyl-2- (1,2,4-triazol-1-yl) pentane-3-ol

75736-33-3 / 0.01 nn nn nn nn cereal grain - 0.1 <\*>

## 207. dichlral urea

1,3-bis (2,2,2-trichloro-1-hydroxyethyl) ureas  
a

116-52-9 0.02 / nn nn 5.0 / nn nn

208. Dichloroprop  
dichloroprop-P

(RS) -2- (2,4-

120-36-5 0.002 / / 0.1 0.02 / 1.0 / nn cereal grain, flour - 0.05

dichlorophenoxy) propa  
new acid (s.-t.)

(2R) -2- (2,4-dichlorophenoxy) propa  
new acid

15165-67-0

209.

cereal grain - 0.3;  
wheat bran - 10.0; fruit  
(pome fruits, stone fruits),  
citrus fruits, grapes, cabbage,  
berries, tea - 0.05; cereals, products  
livestock - 0.01 <\*>; flour  
wheat - 1.0 <\*>, <\*\*>;  
sprouted wheat - 10.0 <\*>,  
<\*\*>; coarse flour - 2.0 <\*>,  
<\*\*>

2,2-dichlorovinyl  
dimethyl phosphate

62-73-7 0.004 / / 0.03 0.01 / (s.-t.) 0.2 / / 0.002

## 210. dichlofluanide

N-  
dichlorofluoromethylthio-  
N-N'-dimethyl-N-phenylsulfamide

1085-98-9 0.3 / / 0.2 0.025 / (org.) 1.0 / 1.0 /

fruit pome fruits - 5.0;  
currants (black, red, white),  
raspberries - 15.0, strawberries - 10.0;  
gooseberry - 7.0; grapes - 15.0;  
cucumbers - 5.0 <\*>, <\*\*>; lettuce -  
10.0 <\*>, <\*\*>; turnip onions - 0.1 <\*>,  
<\*\*>; potatoes - 0.1 <\*>, <\*\*>;  
tomatoes - 2.0 <\*>, <\*\*>; peaches - 5.0  
<\*>, <\*\*>; pepper - 2.0 <\*>, <\*\*>;  
Chili pepper (dry) - 20.0 <\*>, <\*\*>

211. dichorpropene +  
dichloropropane

(E) -1,3-dichloroprop-1-  
yen

(542-75-6, nn nn 0.4 / (s.-t.) nn nn nn nn

|   |                         |                 |       |                     |       |         |   |
|---|-------------------------|-----------------|-------|---------------------|-------|---------|---|
| 1,2-dichloropropane   | 10061-02-6) + (78-87-5) |                 |       |                     |       |         |   |
| 212. Dicyandiamide<br>(metabolite and<br>synthesis intermediate<br>Granstar)  | 461-58-5                | nn              | nn    | nn                  | / 5.0 | / 0.006 | nn  |
| 2-cyanoguanidine  |                         |                 |       |                     |       |         |   |
| 213.  |                         |                 |       |                     |       |         |   |
| 1-<br>dodecylguanidinium<br>cetate  | 2439-10-3               | 0.1 /           | / 5.5 | 0.08 /<br>(common)  | / 0.1 | / 0.002 | pome fruit and<br>stone fruit - 5.0   |
| 214. Doramectin   |                         |                 |       |                     |       |         |   |
| (1'R, 2R, 3S, 4'S, 6S, 8'R, 10'<br>E, 12'S, 13S'14'E, 16'E, 20'<br>R, 21'R,<br>24'S)-2-cyclohexyl-<br>21', 24'-dihydroxy-12'-<br>[(2R, 4S, 5S, 6S) -5-<br>[(2S, 4S, 5S, 6S) -5-<br>hydroxy-4-methoxy-6-<br>methyloxan-2-yl] oxy-<br>4-methoxy-6-<br>methyloxan-2-yl] oxy-<br>3.11', 13', 22'-<br>tetramethylspiro [2,3-<br>dihydropyran-6,6'-<br>3.7.19-<br>trioxatetracyclo [15.<br>6.1.1 4.8 , 0 20.24 ] pentakosa- | 117704-25-3             | 0.001 /         | nn    | nn                  | nn    | nn      | for cattle: meat -<br>0.01; fat - 0.15; liver - 0.1; kidneys -<br>0.03; for sheep and pigs: meat - 0.01;<br>fat - 0.1; liver - 0.05; kidneys - 0.03                 |
| 10,14,16,22-tetraene] -<br>2'-he  |                         |                 |       |                     |       |         |   |
| 215. Fatty acids C <sub>16</sub> -<br>C <sub>18</sub> and C <sub>18</sub><br>unsaturated<br>methyl esters   |                         | 0.7 /<br>(org.) |       | / 4.0               |       | / 0.07  |   |
| 216. Zoxamide   |                         |                 |       |                     |       |         |   |
| (RS) -3,5-dichloro-N- (3-<br>chloro-1-ethyl-1-methyl-2-<br>oxopropyl) -p-<br>toluamide)   | 156052-68-5             | 0.5 /           | / 5.5 | 0.003 /<br>(common) | / 1.0 | / 0.002 | raisins (all types) - 15.0 <*>, <**>;<br>vegetables with edible fruits,<br>pumpkin - 2.0 <*>, <**>; grape<br>- 5.0;<br>potatoes - 0.02; tomatoes - 2.0 <*>,<br><**> |

## 217. Ivermectin

(1R, 4S, 5'S, 6R, 6'R, 8R, 10E  
, 12S13S, 14E, 16E, 20R, 21  
R, 24S) -6 ' - [(2S) -butane-2-  
yl] -21,24-dihydroxy-  
12 - [(2R, 4S, 5S, 6S) -5-  
[(2S, 4S, 5S, 6S) -5-  
hydroxy-4-methoxy-6-  
methyloxan-2-yl] oxy-  
71827-03-7      0.001 /      nn      / 0.002  
70288-86-7      (s.-t.)      /0.08 /0.001  
4-methoxy-6-  
methyloxan-2-yl] oxy-  
5 ', 11,13,22-  
tetramitylspiro [3,7,1  
nine-  
trioxatetracyclo [15.  
6.1.1 4.8 .0 20,244 ] pentakosa  
-10,14,16,22-tetraene-  
6,2'-oxane] -2-one

for cattle: fat -  
0.04; liver - 0.1; meat - NT; for sheep  
and pigs: fat - 0.02; liver - 0.015;  
meat - NT; poultry meat and offal  
- 0.001

218. isobutene dichloride  
(mixture)

nn      nn      0.4 /  
(s.-t.)      nn      0.009 /  
nn

## 219. Isoxadifen Ethyl

ethyl 4,5-dihydro-5,5-  
diphenyl-1,2-oxazole-  
3-carboxylate  
163520-33-0 0.03 /      / 0.4      0.06 /  
(common)      / 0.7      / 0.02      corn (grain, oil) - 0.2

## 220. Isoxaflutole

5-cyclopropyl-1,2-  
oxazol-4-yl) (  $\alpha$ ,  $\alpha$ ,  $\alpha$  - 141112-29-0 0.002 /  
trifluoro-2-mesyl-3-  
tolyl) methanone  
/ 0.1      0.02 /  
(common)      0.2 /  
(a)      0.01 /  
(m.r.)      corn (grain) - 0.05; corn  
oil - 0.1; chickpeas - 0.02  
0.003 /  
(s.-s.)

## 221. isopyrazam

mixture of syn-isomers 3-  
(difluoromethyl) -1-  
methyl-N-  
[(1RS, 4SR, 9RS) -1,2,3,4-  
tetrahydro-9-  
isopropyl-1,4-  
methanonaphthalene-5-  
yl] pyrazole-4-  
carboxamide and anti  
isomers 3-  
(difluoromethyl) -1-  
methyl-N-  
[(1RS, 4SR, 9RS) -1,2,3,4-  
tetrahydro-9-  
isopropyl-1,4-  
methanonaphthalene-5-  
yl] pyrazole-4-  
881685-58-1 0.06 /      / 0.07      0.004 /  
(org.)      / 0.9      / 0.002  
bananas - 0.06; fruit  
pome fruits - 0.7; grain of cereals  
cereals - 0.02; cucumber - 0.4 <\*\*>

carboxamide

## 222. Isopropaline

|  |                    |    |    |       |       |                   |
|--|--------------------|----|----|-------|-------|-------------------|
| 2,6-dinitro-4-propane<br>2-yl-N, N-<br>dipropylaniline | 33820-53-0 / 0.001 | nn | nn | / 1.0 | / 1.0 | tobacco - 1.0 <*> |
|--|--------------------|----|----|-------|-------|-------------------|

## 223. Isopropylphenacin

|    |    |  |   |   |    |
|----|----|--|---|---|----|
| nt | nt | 0.0003 /<br>(common)<br>control<br>b by<br>isoind<br>anu | 0.01 /<br>control<br>eh on<br>isoind<br>anu | / 0.0002<br>control<br>b by<br>isoind<br>Well | nt |
|----|----|--|---|---|----|

## 224. Isoprothiolan

|  |            |       |       |                   |       |         |            |
|--|------------|-------|-------|-------------------|-------|---------|------------|
| diisopropyl 1,3-<br>dithiolan-2-<br>yldenemalonate | 50512-35-1 | 0.1 / | / 2.0 | 0.02 /<br>(s.-t.) | / 0.5 | / 0.009 | rice - 1.5 |
|--|------------|-------|-------|-------------------|-------|---------|------------|

## 225. Isoproturon

|  |            |         |        |                   |       |         |   |
|--|------------|---------|--------|-------------------|-------|---------|---|
| 3- (4-isopropylphenyl) -<br>1,1-dimethylurea | 34123-59-6 | 0.015 / | / 0.05 | 0.1 /<br>(common) | / 0.8 | / 0.004 | cereal grain - 0.01;<br>leguminous mixture - 0.01 <*> |
|--|------------|---------|--------|-------------------|-------|---------|---|

## 226.

|   |            |         |    |                    |                |    |
|---|------------|---------|----|--------------------|----------------|----|
| propan-2-yl 2- [ethoxy-<br>(propane-2-<br>ylamino) phosphinothioi<br>l] oxybenzoate | 25311-71-1 | 0.001 / | nn | 0.01 /<br>(common) | / 0.07 / 0.004 | nn |
|---|------------|---------|----|--------------------|----------------|----|

## 227.

|                           |            |        |       |                   |       |        |                                 |
|---------------------------|------------|--------|-------|-------------------|-------|--------|---------------------------------|
| 2 - [(RS) -4-isopropyl-4- | 81335-37-7 | 0.25 / | / 0.3 | / 0.1<br>(common) | / 1.0 | / 0.05 | soybeans (beans, oil) - 0.1 <*> |
|---------------------------|------------|--------|-------|-------------------|-------|--------|---------------------------------|

methyl-5-oxo-2-  
imidazoline-2-  
yl] quinoline-3-  
carboxylic acid

## 228.

|  |  |  |  |               |   |
|--|--|--|--|---------------|---|
| (RS) -1- $\beta$ -<br>2,4-<br>dichlorophenylethyl) them<br>dazol |  |  |  |               | bananas - 2.0 <*>, <**>; citrus -<br>5.0 <*>, <**>; cucumbers (including<br>gherkins) - 0.5 <*>, <**>; melon -<br>2.0 <*>, <**>; Japanese persimmon - 2.0<br><*>, <**>; fruit (pome) -<br>5.0 <*>, <**>; berries: raspberries<br>(red, black), strawberries, etc. - |
|  |  |  |  | 0.01 /<br>(m) |   |

|                   |       |                    |              |                    |  |
|-------------------|-------|--------------------|--------------|--------------------|--|
| 35554-44-0 0.03 / | / 0.2 | 0.02 /<br>(common) | 0.3 /<br>(a) | 0.003 /<br>(s.-s.) | 2.0 <*>, <**>; cereal grain<br>(wheat, etc.) - 0.1; soybeans (beans) -<br>0.02; soybeans (oil) - 0.04;<br>sunflower (seeds) - 0.02;<br>sunflower (oil) - 0.04; rape<br>(grain) - 0.02; rapeseed (oil) - 0.04,<br>corn (grain, oil) - 0.3; millet -<br>0.4; peas, chickpeas - 0.1; potatoes - 5.0 |
|-------------------|-------|--------------------|--------------|--------------------|--|

## 229. Imazamethabenz

|  |                     |       |       |       |        |                    |
|--|---------------------|-------|-------|-------|--------|--------------------|
| 2- [4,5-dihydro-4-<br>methyl-4- (1-methylethyl) -<br>5-oxo-1H-imidazole-2-<br>yl] -4 (or 5) -<br>methyl benzoate | 100728-84-5 0.025 / | / 0.3 | / 0.4 | / 0.1 | / 0.02 | cereal grain - 0.2 |
|--|---------------------|-------|-------|-------|--------|--------------------|

## 230. imazamox

|   |                    |       |                              |              |                   |   |
|---|--------------------|-------|------------------------------|--------------|-------------------|---|
| 2 - [(RS) -4-isopropyl-4-<br>methyl-5-oxo-2-<br>imidazolin-2-yl] -5-<br>methoxymethylnicotine | 114311-32-9 0.25 / | / 0.1 | 0.004 /<br>(org.,<br>total.) | 1.0 /<br>(a) | 0.02 /<br>(s.-s.) | soybeans (beans, oil) peas, chickpeas - 0.05;<br>rapeseed (grain, oil), sunflower<br>(seeds, oil) - 0.1 |
|---|--------------------|-------|------------------------------|--------------|-------------------|---|

oic acid

## 231. imazapir

|   |                  |                            |       |              |               |  |
|---|------------------|----------------------------|-------|--------------|---------------|--|
| 2 - [(RS) 4-isopropyl-4-<br>methyl-5-oxo-2-<br>imidazolin-2-yl] -5-<br>methylnicotine<br>acid | 81334-34-1 025 / | 0.05 /<br>(tr.,<br>total.) | 0.1 / | 2.0 /<br>(a) | 0.05 /<br>(m) | wild berries - 2.0; mushrooms<br>wild-growing - 4.0; sunflower<br>(seeds, oil) - 0.1; rapeseed (grain,<br>oil) - 0.1 |
|---|------------------|----------------------------|-------|--------------|---------------|--|

## 232.

|  |            |       |       |                    |              |   |
|--|------------|-------|-------|--------------------|--------------|---|
| 5-ethyl-2 [(RS) -4-<br>isopropyl-4-methyl-5-<br>oxo-2-imidazoline-2-<br>ooze] nicotine<br>acid | 81335-77-5 | 0.2 / | / 0.9 | 0.01 /<br>(common) | 2.0 /<br>(a) | 0.05 /<br>(m)   |
|  |            |       |       |                    |              | soybeans (beans, oil) peas,<br>sunflower (seeds, oil) - 0.5 |

## 233. Imidacloprid

|  |                    |                |                             |              |               |  |
|--|--------------------|----------------|-----------------------------|--------------|---------------|--|
| (E) -1- (6-chloro-3-<br>pyridylmethyl) -N-<br>nitroimidazolidine<br>2-ylideneamine | 138261-41-3 0.06 / | 0.5 /<br>(tr.) | 0.03 /<br>(org.,<br>total.) | 0.5 /<br>(a) | 0.03 /<br>(m) | almonds (in husks) - 5.0 <*>, <**>;<br>fruit pome fruits (except pears)<br>- 0.5; pear - 1.0; apple cake,<br>dry - 5.0 <*>, <**>; fruit<br>stone fruits (apricot, cherry,<br>nectarine, peach) - 0.5; plum<br>(including prunes) - 0.2 <*>, <**>;<br>bananas - 0.05 <*>, <**>; beans - 2.0<br><*>, <**>; berries (strawberries,<br>currants, cranberries and other berries<br>except grapes) - 3.0; other<br>small fruits - 3.0; cabbage (all<br>species) - 0.5; cereal grain -<br>0.1; citrus - 1.0 <*>;<br>citrus (dry pulp) - 10.0 <*>, |
|--|--------------------|----------------|-----------------------------|--------------|---------------|--|

<\*\*> ; coffee (beans) - 1.0 <\*> , <\*\*> ;  
cucumbers - 1.0; offal

mammals - 0.3 <\*> , <\*\*> ;  
eggplant - 0.5 <\*\*> ; eggs - 0.02  
<\*> , <\*\*> ; grapes - 1.0; hop,  
dry - 10.0 <\*> ; onions (leek, feather,  
turnip) - 0.2; head salad - 2.0  
<\*> , <\*\*> ; mango - 0.2 <\*> , <\*\*> ; meat  
mammals (except for marine  
animals) - 0.1 <\*> , <\*\*> ; melon - 0.2  
<\*> , <\*\*> ; milk - 0.1 <\*> , <\*\*> ;  
peanuts - 1.0 <\*> , <\*\*> ; peas (dry -  
shelled, sweet, young  
pods and immature seeds) - 2.0;  
nut (pecan) - 0.05 <\*> , <\*\*> ; pepper -  
1.0 <\*\*> , chili pepper (dry) - 10.0  
<\*> , <\*\*> ; garnet - 1.0 <\*> , <\*\*> ;  
poultry meat - 0.02 <\*> ,  
<\*\*> ; homemade offal types -  
0.05 <\*> , <\*\*> ; rapeseed (grain, oil),  
oil flax (seeds, oil) -  
0.1; soybeans (beans, oil) - 3.0; vegetables with  
edible roots and tubers -  
0.5 <\*> , <\*\*> ; summer zucchini - 1.0  
<\*> ; sunflower, seeds - 0.4;  
sunflower (oil) - 0.2; corn  
sugar canteen (boiled in  
on the cob) - 0.02 <\*> , <\*\*> ; tomatoes -  
0.5; watermelon - 0.2 <\*> , <\*\*> ; wheat  
bran, not processed - 0.3 <\*> ;  
wheat flour - 0.03 <\*> , <\*\*> ;  
carrots, beetroot, sugar,  
potatoes - 0.5; corn (grain,  
oil) - 0.1; tea - 50.0 <\*\*>

234.

950782-86-2 0.02 /

/ 0.8 /0.01

N 2 - [(1R, 2S) 2,3-dihydro-  
2,6-dimethyl-1H-indene-  
1-yl] -6 - [(1RS) -1-  
fluoroethyl] -1,3,5-  
triazine-2,4-diamine

235 indosakarb

methyl (S) -7-chloro-

fruit pome fruits (except pears)

- 0.5; broccoli - 0.2 <\*> , <\*\*> ;  
cabbage - 3.0; colored

2,3,4a, 5-tetrahydro-2-[methoxycarbonyl (4-trifluoromethoxyphenyl) carbamoyl] indeno [1,2-e] [1,3,4] oxadiazine-4a-carboxylate

173584-44-6 0.01 / / 0.9 0.015 / (common) / 0.3 / 0.001

cabbage - 0.2 <\*>, <\*\*>; cranberries - 1.0 <\*>, <\*\*>; raisins - 5.0 <\*>, <\*\*>; mammalian offal, food - 0.05 <\*>, <\*\*>; eggplant - 0.5 <\*>, <\*\*>; eggs - 0.02 <\*>, <\*\*>; pumpkin - 0.5 <\*>, <\*\*>; grapes - 2.0; head salad - 7.0 <\*>, <\*\*>; leaf lettuce - 15.0 <\*>, <\*\*>; mammalian meat (except sea animals) - 2.0 <\*>, <\*\*>; milk fat - 2.0 <\*>, <\*\*>; milk - 0.1 <\*>, <\*\*>; mint lemon - 15.0 <\*>, <\*\*>; earthen nut - 0.02 <\*>, <\*\*>; pear - 0.2 <\*>, pepper - 0.3 <\*>, <\*\*>; potato - 0.02 <\*>, <\*\*>; meat, offal birds - 0.01 <\*>, <\*\*>; prunes - 3.0 <\*>, <\*\*>; soy beans, dry - 0.5 <\*>, <\*\*>; tomatoes, cucumbers, soy (beans, oil) - 0.5; rapeseed (grain, oil) - 0.05; onion - 2.0; sunflower (seeds, oil), corn (grain, oil) - 0.02; sugar beet - 0.05

236.

(2,5-dichloro-4-iodophenoxy) - dimethoxy- sulfanylidene- -  $\lambda^5$  phosphane

18181-70-9 0.004 / 05 / (tr.) 0.01 / (s.t.) 0.5 / (A) nn

cabbage, gooseberries, grapes - 0.5; berries - 0.01

237.

4-hydroxy-3,5-iodobenzonitrile

1689-83-4 0.001 / 1 / 0.2 0.01 / (s.t.) / 0.1 / 0.001

garlic, onion - 0.1

238. Ipconazole

(1RS, 2SR, 5RS; 1RS, 2SR, 5SR) -2- (4-chlorobenzyl) -5-isopropyl-1- (1H-1,2,4-triazole-1-ilmethyl) cyclopentane ol

125 225-28-7 0.015 / / 0.07 0.002 / (common, org.) / 0.4 / 0.01

cereal grain - 0.02; soy (beans, oil) - 0.01; sunflower (seeds, oil) - 0.01; corn (grain, oil) - 0.01

239.

S-benzyl O, O-disopropyl thiophosphate

26087-47-8 nn 0.03 / (m.w.) 0.003 / (org.) 03 / (A) / 0.01 nn

240.

isopropyl [(1S) -2-methyl-1 - {[ (RS) -1-p-

140923-17-7 0.015 / / 0.04

potatoes - 0.01; grapes - 2.0

tolylethyl] carbamoyl}  
kerf] carbamate

241. iprodion 36734-19-7 0.06 / / 0.15 0.01 / / 1.0 / 0.001 almonds - 02 <\*>, <\*\*>; barley - 2.0

(3- (3,5-dachlorophenyl) -  
N-isopropyl-2,4-  
dioxoimidazolidine-  
1-carboxamide

(s.-t.)

<\*>, <\*\*>; legumes - 2.0 <\*>,  
<\*\*>; berries (blueberries, strawberries,  
raspberry red, black) - 15.0 <\*\*>,  
cabbage (all types) - 5.0 <\*\*>;  
carrots - 0.5; fruit  
stone fruit - 10.0 <\*>, <\*\*>;  
fruit pome fruit - 5.0 <\*>,  
<\*\*>; cucumbers - 2.0; grapes - 10.0;  
kiwi - 5.0 <\*>, <\*\*>; salad (cabbage  
and leaf) - 10.0 <\*\*>; turnip onion -  
0.2 <\*>, <\*\*>; sugar beets - 0.1  
<\*>, <\*\*>; tomatoes - 5.0; chicory  
leaf - 1.0 <\*>, <\*\*>; rapeseed (grain)  
- 0.5 <\*>, <\*\*>; peeled rice -  
10.0 <\*>, <\*\*>; sunflower  
(seeds) - 0.5, sunflower (oil)  
- 0.02, potatoes - 0.05

242.

((5-chloro-1-propane-2-  
yl-1,2,4-triazole-3-  
yl) oxy-diethoxy-  
sulfanylidene- - λ<sup>s</sup>  
phosphan)

42509-80-8 0.001 / 0.03 / (m.v.,  
tr.) 0.001 / (org.) 0.1 / / 0.08 tomatoes, cucumbers, berries - 0.2

Iodine 243.

7553-56-2 0.02 / nt 0.125 / (s.-t.) 1.0 / 0.03 / (s.s.) cucumbers, tomatoes, potatoes, apples,  
grapes - 0.1

244. iodosulfuron-methyl  
sodium

144550-36-7 0.03 / nt 0.001 / (org.,  
total.) 2.0 / (a) 0.09 / (m.r.) cereal grain - 0.1; corn  
(grain, oil) - 0.2; sugar beet  
- 0.01

yl] sulfonyl] carbamo  
yl] (4-methoxy-6-  
methyl-1,3,5-triazine-2-  
yl) azanide

245.

bananas - 0.01 &lt;\*&gt;, &lt;\*\*&gt;; potato -

|  |                     |        |                    |                  |       |   |
|--|---------------------|--------|--------------------|------------------|-------|---|
| S, S-di-sec-butyl O-ethyl thiophosphate        | 95465-99-9 / 0.0005 | nn     | nn                 | nn               | nn    | 0.02 <*>, <**>  |
| 246. potassium vinyloxy - ethyldithiocarbamate | 0.0005 /            | nn     | 0.002 /<br>(s.t.)  | nn               | nn    | cucumbers - 0.1   |
| 247. Captan                                    |                     |        |                    |                  |       | almonds - 0.3 <*>, <**>; blueberry, lingonberry, raspberry, strawberry - 20.0 <*>, <**>; fruit drupes - 25.0 <*>, <**>; cucumbers - 3.0 <*>, <**>; raisins (all types) - 50.0 <*>, <**>; grapes - 25.0 <*>; melon - 10.0 <*>, <**>; fruit pome fruit - 3.0; potatoes - 0.05 <*>, <**>; tomatoes - 5.0 <*>, <**>; apple juice - 0.01; grape juice - 0.05 |
| 248.   |                     |        |                    |                  |       | almonds in husks - 50.0 <*>, <**>; asparagus, - 15.0 <*>, <**>; citrus - 0.05; beets, corn (oil is not refined), corn (sweet)   |
| 1-naphthyl methylcarbamate                     | 133-06-2            | 0.1 /  | / 1.0              | 02 /<br>(org.)   | 0.3 / | / 0.003   |
|  | 63-25-2             | 0.01 / | 0.05 /<br>(m.-vz.) | 0.02 /<br>(s.t.) | 1.0 / | 0.002 /   |

rice: polished - 1.0 <\*>, <\*\*>, in  
husk - 50.0 <\*>, <\*\*>, unprocessed - 170.0 <\*>, <\*\*>;  
mammalian meat (except sea animals), milk - 0.05;  
dairy products - 0.02; kidneys  
mammals - 3.0 <\*>, <\*\*>;  
mammalian liver - 1.0 <\*>, <\*\*>; olive oil (refined) - 25.0 <\*>, <\*\*>;  
olives - 30.0 <\*>, <\*\*>; chilli (dry) - 2.0 <\*>; sorghum, tomato  
paste - 10.0 <\*>, <\*\*>; soybeans (beans) - 0.3 <\*>, <\*\*>; soybeans (oil is not refined), sunflower (seeds) - 0.2 <\*>, <\*\*>; sunflower (oil is not refined) - 0.05 <\*>, <\*\*>;  
tomato juice - 3.0 <\*>, <\*\*>; corn cereals (wheat), bran  
unprocessed (wheat) - 2.0 <\*>, <\*\*>; wheat flour - 0.2 <\*>, <\*\*>; sprouted wheat - 1.0 <\*>, <\*\*>; cotton plant (oil) - 0.0125; corn (grain) - 0.02;  
fruit pomes, potatoes - 0.05

249.

methyl benzimidazole  
2-ylcarbamate

10605-21-7 / 0.03

/ 0.1      0.1 /      0.1 /  
0.01 /  
(m)

sugar beets, rapeseed (grain) - 0.1;  
rapeseed (oil) - 0.05; grain of cereals  
cereals - 0.5; berries (except  
grapes) - 1.0; small fruits -  
1.0; fruit pome fruits - 0.2;  
grapes - 3.0; cucumbers including

250. Carboxin

5,6-dihydro-2-methyl-  
1,4-oxati-yn-3-  
carboxanilide

5234-68-4

0.01 /      / 0.05

0.02 /  
(s.-t.)

1.0 /      / 0.015

corn (grain, oil), millet,  
cereal grain, potatoes -  
0.2

251. carbosulfan

2,3-dihydro-2,2-  
dimethylbenzofuran-7-  
sludge (dibutylaminothio)  
methyl carbamate

55285-14-8 0.01 /

0.01 /  
(control  
b by  
carbofu  
wound)

0.02 /  
(s.-t.)  
(control  
eh on  
carbof  
uranium)

/ 0.2      / 0.01

potatoes - 0.25; sugar beet -  
0.3; corn - 0.05; citrus,  
including dried pulp - 0.1 <\*> ,  
<\*> ; cotton plant (seeds) - 0.05 <\*> ,  
<\*> ; mammalian meat, (except  
marine), offal  
mammals, meat, eggs and  
poultry offal - 0.05 <\*> , <\*>

252. Carbofuran

(control for carbosulfan and its  
metabolites)

sugar beets - 0.2; rapeseed (grain,

2,3-dihydro-2,2-dimethylbenzofuran-7-sludge methylcarbamate

1563-66-2 0.002 / 0.01 / (m.-w.) 0.02 / (s.-t.) 0.05 / / 0.001

oil) - 0.1; mustard (seeds, oil)  
 - 0.05; dry hops - 5.0 <\*>; bananas  
 - 0.1 <\*>, <\*\*>; citrus - 0.5 <\*>, <\*\*>; citrus pulp (dry) - 2.0 <\*>, <\*\*>; corn - 0.05 <\*>; coffee beans - 1.0 <\*>, <\*\*>; sugar reed, cotton (seeds), sorghum - 0.1 <\*>, <\*\*>; sunflower (seeds) - 0.1 <\*>, <\*\*>; rice peeled - 0.1 <\*>, <\*\*>; meat, fat and offal of cattle, goats, horses, pigs, sheep - 0.05 <\*>, <\*\*>

#### 253. Carfentrazone Ethyl

ethyl (RS) -2-chloro-3-[2-chlorine-5-(4-(difluoromethyl)-4,5-dihydro-3-methyl-5-oxo-1H-1,2,4-triazole-1-yl)-4-fluorophenyl] propionate

128639-02-1 0.03 / / 0.06 0.1 / (common) / 1.4 / 0.01

cereal grain, rapeseed (grain, oil), sunflower (seeds, oil), corn (grain, oil) - 0.02; potatoes - 0.01

#### 254. Quizalofop-P-Tefuril

(RS) - tetrahydrofuranyl-(R)-2-[4-(6-chloroquinoxalin-2-yloxy)phenoxy] propi

119738-06-6 0.004 / / 0.1 0.002 / (common) / 0.5 / 0.005

potatoes, carrots, tomatoes, cabbage, sunflower (seeds), soy (beans), sugar beets, table - 0.04; onion, sunflower (oil), soy (oil) - 0.06; rapeseed (grain, oil) - 0.02; peas, chickpeas - 0.4

onat

#### 255. Queenmerac

7-chloro-3-methylquinoline-8-carboxylic acid

90717-03-6 0.08 / / 0.2 0.004 / (common) / 0.8 / 0.02

rapeseed (grain, oil) - 0.1; sugar beets - 0.5

#### 256.

3,7-dichloroquinoline-8-carboxylic acid

84087-01-4 0.35 / / 0.2 0.03 / (common) / 0.1 / 0.02

rice - 0.05

#### 257. Quinoxifene

5,7-dichloro-4-quinolyl 4-fluorophenyl ether

124495-18-7 / 0.2 nn nn nn

barley; wheat - 0.01 <\*>, <\*\*>; cherry - 0.4 <\*>, <\*\*>; Strawberry, black currant, dry hops, pepper - 1.0 <\*>, <\*\*>; grapes - 2.0 <\*>, <\*\*>; head salad - 8.0 <\*>, <\*\*>; leaf lettuce - 20.0 <\*>, <\*\*>; melon - 0.1 <\*>, <\*\*>; chilli (dry) - 10.0 <\*>, <\*\*>; beet sugar - 0.03 <\*>, <\*\*>; mammalian offal and clay, milk, eggs - 0.01 <\*>; meat mammals (except for marine animals), milk fat - 0.2 <\*>, <\*\*>

&lt;\*\*&gt; : poultry meat - 0.02 &lt;\*&gt; , &lt;\*\*&gt;

258.

pentachloronitrobenzene

|         |       |    |    |    |   |
|---------|-------|----|----|----|---|
| 82-68-8 | /0.01 | nn | nn | nn | barley, cotton (seeds),<br>corn, sugar beet - 0.01 <*> ,<br><**> ; broccoli, sweet pepper<br>(including clove) - 0.05 <*> ,<br><**> ; tomatoes, legumes - 3.0<br><*> , <**> ; cabbage, pepper<br>Chile (dry) - 0.1 <*> , <**> ; peanuts - |
|---------|-------|----|----|----|---|

259.

(5RS) -2 - [(1EZ) -1 - [(2E) -3-  
chlorallyloxyimino]  
propyl] -5 - [(2RS) -2-  
(ethylio) propyl] -3-  
hydroxycyclohex-2-  
en-1-one

|            |        |       |                     |       |         |   |
|------------|--------|-------|---------------------|-------|---------|---|
| 99129-21-2 | 0.01 / | / 0.1 | 0.002 /<br>(common) | / 0.7 | / 0.005 | 0.5 <*> , <**> ; meat, offal<br>chickens, eggs - 0.03 <*> , <**><br><br>dry legumes - 10.0 <*> , <**> ;<br>edible cottonseed oil - 0.5 <*> ,<br><**> ; food by-products - 0.2<br><*> , <**> ; eggs - 0.05 <*> , <**> ;<br>sugar beets - 0.1; garlic - 0.5<br><*> , <**> ; mammalian meat<br>(except for marine animals) - 0.2 <*> ,<br><**> ; milk - 0.05 <*> , <**> ; onion-<br>turnip - 0.5; ground nut - 5.0 <*> ,<br><**> ; potatoes - 0.5; meat,<br>poultry offal - 0.2 <*> , <**> ;<br>rapeseed (grain, oil - refined and not<br>peeled) - 0.5; soybeans (beans) - 0.1;<br>edible soybean oil - 0.5;<br>sunflower (seeds) - 0.5; butter<br>sunflower, not peeled - 0.1;<br>peas, chickpeas - 2.0; flax (seeds, oil) -<br>0.1; tomatoes - 1.0; carrots, beets<br>dining room - 0.1; cabbage - 0.5; buckwheat - |
|------------|--------|-------|---------------------|-------|---------|---|

0.1

260. clefoxidime

(5RS) -2 - [(EZ) -1 - [(2RS) -2-  
(4-  
chlorphenoxy) propoxy  
imino] butyl] -3-  
hydroxy-5 - [(3RS) -  
tian-3-yl] cyclohex-2-  
en-1-one

|             |        |       |                     |       |        |                 |
|-------------|--------|-------|---------------------|-------|--------|-----------------|
| 139001-49-3 | 0.01 / | / 0.1 | 0.004 /<br>(common) | / 1.0 | / 0.01 | rice - 0.05 <*> |
|-------------|--------|-------|---------------------|-------|--------|-----------------|

261.clodinafop-  
propargyl

|  |             |         |        |                 |           |                               |   |
|--|-------------|---------|--------|-----------------|-----------|-------------------------------|---|
| prop-2-ynyl (R) -2- [4- (5-chloro-3-fluoropyridine-2-yloxy) phenoxy] propionate                  | 105512-06-9 | 0.002 / | / 0.2  | 0.01 / (common) | 0.5 / (a) | 0.02 / (m)<br>0.002 / (s.-s.) | cereal grain - 0.05   |
| 262.   |             |         |        |                 |           |                               |   |
| (N- [5-chloro-4- [(4-chlorophenyl)-cyanomethyl] -2-methylphenyl] -2-hydroxy-3,5-diiodobenzamide) | 57808-65-8  | 0.03 /  | nn     | nn              | nn        | nn                            | for cattle: fat, kidneys - 3.0; liver, meat - 1.0; for sheep: fat - 2.0, meat, liver - 1.5; kidneys - 5.0   |
| 263.   |             |         |        |                 |           |                               |   |
| (5-chloroquinoline-8-iloxy) acetic acid  | 88349-88-6  |         |        |                 | / 0.8     |                               |   |
| 264.   |             |         |        |                 |           |                               |   |
| 1-methylhexyl (5-chloroquinoline-8-iloxy) acetate  | 99607-70-2  | 0.04 /  | / 0.07 | 0.001 / (org.)  | 1.0 / (a) | 0.02 / (m)<br>0.006 / (s.-s.) | cereal grain - 0.1  |
| 265.   |             |         |        |                 |           |                               |   |
| 2- (2-chlorobenzyl) -4,4-dimethyl-1,2-oxazolidin-3-one   | 81777-89-1  | 0.04 /  | / 0.04 | 0.02 / (common) | 0.5 / (a) | / 0.02                        | soybeans (beans, oil) - 0.01; rice - 0.2<br><*> ; corn (grain), carrots, sugar beets, rapeseed (grain, oil)<br>- 0.1; peas - 0.01; potatoes - 0.1   |
| 266.   |             |         |        |                 |           |                               |   |
| 3,6-dichloropyridine-2-carboxylic acid   | 1702-17-6   | 0.15 /  | / 0.1  | 0.04 /          | 2.0 /     | / 0.01                        | cereal grain - 0.2; cabbage - 1.0; corn (grain) - 2.0; meat and meat products - 0.3; milk and dairy products, wild mushrooms and berries - 0.004; corn (oil), sugar beet, rapeseed (grain, oil) - 0.5; oil flax (seeds, oil) - 1.0; onion - 0.01 <*> ; mustard (seeds, oil) - 0.5                             |
| 267.   |             |         |        |                 |           |                               |   |
| 2-ethylhexyl ether   |             | nt      | nt     | nt              | / 2.0     | / 0.006                       | nt  |
| 268.   |             |         |        |                 |           |                               |   |
| (E) -1- (2-chloro-1,3-thiazol-5-ylmethyl) -3-methyl-2-nitroguanidine                             |             |         |        |                 |           |                               | potatoes, tomatoes - 0.05; rape (grain) - 0.04; rapeseed (oil), sugar beets, cucumbers - 0.1; carrots - 0.06; cereal grain - 0.2; the seeds oilseeds (except rapeseed) - 0.02; artichoke, coffee beans, vegetables with edible fruits (except pumpkin) - 0.05 <*>, <**>; celery - 0.04 <*>, <**>; berries and |

|                   |       |                |                           |  |
|-------------------|-------|----------------|---------------------------|--|
| 210880-92-5 0.1 / | / 0.1 | (common, org.) | 1.0<br>0.007 /<br>(s.-s.) | (m)<br>other small fruits, citrus fruits -<br>0.07 <*>, <**>; cabbage (all types) -<br>0.2; prunes - 0.2 <*>, <**>; cocoa-<br>beans, pumpkin, legumes - 0.02<br><*>, <**>; leafy vegetables - 2.0 <*>,<br><**>; papaya, pecan, pineapple - 0.01<br><*>, <**>; chili pepper (dry) - 0.5<br><*>, <**>; fruit stone fruits (in<br>including cherries) - 0.2; fruit<br>pome fruits - 0.4; green tea, |
|-------------------|-------|----------------|---------------------------|--|

269.

3,6-bis (2-chlorophenyl) -  
1,2,4,5-tetrazine

|                   |        |                              |     |        |   |
|-------------------|--------|------------------------------|-----|--------|---|
| 74115-24-5 0.02 / | / 0.07 | 0.01 /<br>(s.-t.,<br>total.) | 1.0 | / 0.02 | black) - 0.7 <*>, <**>; corn<br>(oil), soybeans (oil), sunflower<br>(seeds, oil) - 0.02; bananas - 0.02<br><**>; grapes - 0.7; black<br>currant - 0.07<br><br>grapes - 2.0; citrus - 0.5<br><**>; fruit pome fruits - 0.5;<br>potatoes - 0.05; almond<br>unrefined - 5.0 <*>, <**>;<br>cucumbers, tomatoes, tree nuts,<br>fruit drupes - 0.5 <*>,<br><**>; black currant, red,<br>white - 0.2 <*>, <**>; dried<br>grapes (raisins), strawberries - 2.0 <*>,<br><**>; mammalian offal,<br>eggs, mammalian meat (except<br>marine animals), milk, meat<br>poultry and its offal - 0.05 <*>,<br><**>; melons - 0.1 <*>, <**> |
|-------------------|--------|------------------------------|-----|--------|---|

270. polyoxin complex

nn nn nn / 2.8 / 0.04 nn

271. kresoxim-methyl

methyl (2E) -2-  
methoxyimino-2- [2 - [(2-  
methylphenoxy) methyl]  
phenyl] acetate

|                   |       |                    |              |        |   |
|-------------------|-------|--------------------|--------------|--------|---|
| 143390-89-0 0.4 / | / 0.1 | 0.01 /<br>(common) | 0.5 /<br>(a) | / 0.02 | barley - 0.1 <*>, <**>; cucumbers - 0.5;<br>raisins, dried - 2.0 <*>, <**>;<br>mammalian offal,<br>food - 0.05 <*>, <**>; grapefruit<br>- 0.5 <*>, <**>; grapes - 1.0, fat<br>mammals other than dairy<br>fat - 0.05 <*>, <**>; milk - 0.01<br><*>, <**>; olive oil - 0.7 <*>,<br><**>; olives - 0.2 <*>, <**>;<br>oranges, including hybrids - 0.5<br><*>, <**>; fruit pome fruits - |
|-------------------|-------|--------------------|--------------|--------|---|

1.0; chicken meat - 0.05 <\*>, <\*\*>;  
 tomatoes - 0.5; berries - 1.0 <\*>;  
 currant - 1.0 <\*\*>; grain of cereals  
 cereals - 0.1; sugar beet - 0.05;  
 sunflower (seeds, oil) - 0.1;  
 potatoes - 0.05

|  |   |             |          |       |                     |  |               |  |
|--|---|-------------|----------|-------|---------------------|--|---------------|--|
| 272. Silicon Dioxide<br>(amorphous)<br>dioxasilane | 7631-86-9   | nt          | nt       | nt    |                     | grain, beans (seeds), oilseeds<br>culture - nt |               |  |
| 273.   | 1-phenylethyl (E)-3-dimethoxyphosphoryl sibut-2-enate   | 7700-17-6   | 0.005 /  | nn    | 0.05 /<br>(s.-t.)   | 0.2 /  | nt            | milk, meat and dairy products - 0.004; meat - 0.05   |
| 274.   | 3-chloro-7-diethoxyphosphinothioiloxy-4-methylcoumarin  | 56-72-4     | 0.0005 / | nn    | nn                  | nn   | nn            | dairy products, eggs - 0.01;<br>beef, poultry - 0.1; pork,<br>meat products - 0.2  |
| 275.   | 3-cyclohexyl-1,5,6,7-tetrahydrocyclopenta pyrimidine-2,4-(3H)-dion                                  | 2164-08-1   | 0.12 /   | / 1.0 | 0.001 /<br>(s.-t.)  | 0.5 / / 0.0003                                 |               | sugar beets, table - 0.1;  |
| 276. Lindane                                       | 1,2,3,4,5,6-hexachlorocyclohexane   | 58-89-9     | / 0.005  | nn    | nn                  | nn   | nn            | cereal grain - 0.01 <*>,<br><**>; mammalian offal - 0.01 <*>, <**>; eggs - 0.01 <*>, <**>; corn (grain) - 0.01 <*>, <**>;  |
| 277.   | (RS)-1-[2,5-dichloro-4-(1,1,2,3,3,3-hexafluoropropoxy)fenil]-3-(2,6-difluorobenzoyl)urine ina       | 103055-07-8 | 0.01 /   | / 0.1 | 0.005 /<br>(common) | 0.5 /<br>(a)                                   | 0.04 /<br>(m) | mammalian meat (except sea) - 0.1 <*>, <**>; milk - 0.01 <*>, <**>; poultry meat - 0.05 <*>, <**>; poultry offal - 0.01 <*>, <**>; sorghum - 0.01 <*>, <**>; sweet corn - 0.01 <*>, <**> |
| 278. Lambda Cyhalothrin                            | mixture (R)- $\alpha$ -cyano-3-phenoxybenzyl (1S, 3S)-3-[(Z)-2-chloro-3,3,3-trifluoropropenyl]-2,2- |             |          |       |                     |  |               | fruit (stone, pome fruit) - 0.2; potatoes - 0.04; tomatoes - 0.5; grapes - 0.1; corn cereals - 0.02; beet sugar - 0.02   |
|  |   |             |          |       |                     |  |               | fruit drupes (including cherry) - 0.3 <*>; dry hops - 1.0 <*>; mustard (seeds, oil) - 0.1; rapeseed (grain,  |

|  |            |          |        |                    |                       |                   |   |
|--|------------|----------|--------|--------------------|-----------------------|-------------------|---|
| dimethylcyclopropane<br>arboxylate and (S) - - $\alpha$  | 91465-08-6 | 0.002 /  | / 0.05 | 0.001 /<br>(s.-t.) | / 0.1                 | / 0.001           | oil), soy (beans, oil) - 0.1;<br>corn (grain, oil), cabbage,<br>tomatoes, peas, grain<br>cereals, potatoes, carrots - 0.01;<br>fruit pome fruits - 0.1; beet<br>sugar, onion - 0.02; grapes - 0.15;<br>citrus - 0.2 <**>; sunflower<br>(seeds, oil) - 0.1 |
| (1R, 3R)-3 - [(Z)-2-chloro-<br>3,3,3-trifluoropropenyl]-2,2-dimethylcyclopropane<br>arboxylate | 279.       | 121-75-5 | 0.03 / | 2.0 /              | 0.05 / 0.05 / 0.015 / | pome fruit - 0.5; | asparagus -   |

|   |       |        |  |
|---|-------|--------|--|
| diethyl<br>(dimethoxyphosphinothioate)<br>succinate | (tr.) | (org.) | (m. r.) 1.0 <*>, <**>; dry beans - 2.0 <*>,<br><**>; beans, excluding feed and<br>soy - 1.0 <*>, <**>; blueberries - 10.0<br><*>, <**>; citrus - 7.0 <*>;<br>cotton seeds - 20.0 <*>, <**>;<br>cottonseed oil, edible - 13.0<br><*>, <**>; cucumbers - 0.2; grape -<br>5.0 <*>; corn - 0.05; corn<br>(oil) - 0.1; mustard leaf - 2.0<br><*>, <**>; pepper - 0.1 <*>, <**>;<br>dry chili pepper - 1.0 <*>, <**>;<br>sorghum - 3.0 <*>, <**>; spinach - 3.0<br><*>, <**>; onion (feather, turnip) - 5.0;<br>berries (strawberry, black, red,<br>white currant, raspberry<br>gooseberry) - 1.0; sugar corn,<br>dining room, boiled on the cob - 0.02<br><*>, <**>; tomatoes - 0.5; tomato<br>juice - 0.01 <*>, <**>; grain of cereals<br>cereals - 10.0; wheat bran, not<br>processed - 25.0 <*>, <**>;<br>wheat flour - 0.2 <*>, <**>;<br>sugar beets, table, cabbage,<br>fruit stone fruits, melons,<br>tea - 0.5; peas, soybeans (beans) - 0.3;<br>tobacco, dry hops, mushrooms, cereals<br>(except for semolina) - 1.0; soybeans (oil) -<br>0.1; peanuts - 1.0 <*>; bread - 0.3 <*>;<br>mustard, oil poppy - 0.1 <*>;<br>livestock products - 0.01;<br>sunflower (seeds, oil) -<br>0.02; rapeseed (grain, oil) - 0.1;<br>potatoes, carrots - 0.05 |
|---|-------|--------|--|

|   |                   |        |       |                    |       |                     |  |
|---|-------------------|--------|-------|--------------------|-------|---------------------|--|
| 280. Maleic Hydrazide<br>(hydrazide<br>maleic)<br><br>1,2-<br>dihydropyridazine-<br>3,6-dione   | 123-33-1          | 0.3 /  | / 8.0 | 0.2 /<br>(common)  | / 1.4 | /0.01               | garlic - 15.0; onions (turnip, shallots) -<br>15.0; potatoes - 50.0; beet<br>sugar, canteen, carrots,<br>tomatoes, watermelons - 8.0, green tobacco<br>- 30.0  |
| 281. Mandipropamide<br><br>(RS) -2- (4-chlorophenyl) -<br>N - [(3-methoxy-4- (prop-<br>2-yinloyloxy) phenethyl] -<br>2- (prop-2-<br>yinloyloxy) acetamide | 374726-62-2 / 0.2 |        | / 0.2 | 0.05 /<br>(org.)   | / 1.0 | /0.01               | broccoli - 2.0 <*, **>; cabbage<br>head - 3.0 <*, **>; turnip onion -<br>0.1; potatoes - 0.5; onion-feather - 7.0<br><*, **>; summer pumpkin - 0.2 <*, **><br><*, **>; pepper - 1.0 <*, **>; pepper<br>Chile (dry) - 10.0 <*, **>;<br>leafy vegetables - 25.0 <*, **>;<br>cucumbers - 0.2 <*, **>; tomatoes - 1.0;<br>cherry - 20.0 <*, **>; grape -<br>2.0; raisins (all types) - 5.0 <*, **>;<br>melon - 0.5 <*, **> |
| 282.<br><br>manganese<br>ethylenebis (dithiocarba-<br>mat) (polymer)<br>zinc complex<br>salt  | 8018-01-7         | 0.03 / | / 0.1 | 0.01 /<br>(common) | 0.5 / | 0.0003 /<br>(s.-s.) | 0.001 /<br>(m)   |
| 283. MSLO I-8A<br>industrial<br>(vaseline)  |                   | nt     | /100  | nn                 | nn    | / 1.0               | potatoes, onions, tomatoes, grapes,<br>cucumbers - 0.1   |
| 284. Petroleum Oil<br>inhibited   |                   | nn     | nn    | nn                 | 5.0 / | / 0.05              | nn   |

|  |                    |        |       |                 |                |    |   |
|--|--------------------|--------|-------|-----------------|----------------|----|---|
| 285. copper bis (8-<br>hydroxyquinolate)<br><br>bis (quinoline-8-olato-<br>O, N) copper (II) | 13014-03-4 / 0.005 |        | nn    | nn              | nn             | nn | cereal grains, potatoes,<br>fruit pome fruits, tomatoes - 1.0;<br>sugar beets - 0.1; grapes - 0.5   |
| 286. copper-containing:<br>- copper hydroxide<br>copper (II) hydroxide                       | 20427-59-2         |        |       |                 |                |    | potatoes - 2.0; dry hops - 10.0<br><*, **>; eggs, meat - 2.0; fruit<br>(pome and stone fruits),<br>tomatoes, berries, grapes, beets<br>sugar, cucumbers, onions, vegetables,<br>melons - 5.0, citrus - 20.0 |
| - copper sulfate<br>copper sulfate   | 7758-98-7          | 0.17 / | 3.0 / | 1.0 /<br>(org.) | 0.5 / 0.0008 / |    |   |
| - copper oxychloride<br>copper oxychloride   |                    |        |       |                 |                |    |   |
| - copper tricaptolactam<br>dichloride monohydrate<br>(copper control)                        | 1332-40-7          |        |       |                 |                |    |   |
| 287. Copper Tricaptolactam   |                    |        |       |                 |                |    | sugar beets - 0.5; tomatoes, onions,  |

|      |   |                    |       |                     |       |         |   |
|------|---|--------------------|-------|---------------------|-------|---------|---|
|      | dichloride monohydrate<br>(captolactam<br>part of a molecule)   | 0.06 /             | nn    | 0.03 /<br>(s.-t.)   | 2.0 / | nn      | carrots, apples, grapes - 0.15;<br>potatoes - 1.0 |
| 288. | mesosulfuron-methyl   |                    |       |                     |       |         |   |
|      | methyl 2 - [(4,6-<br>dimethoxypyrimidine-<br>2-<br>ilcarbamoyl) sulfame<br>oil] - - $\alpha$<br>(methanesulfonamido) -<br>p-toluate | 208465-21-8 1.0 /  | / 0.9 | 0.006 /<br>(common) | / 1.0 | / 0.01  | cereal grain - 0.5                                |
| 289. |   | 104206-82-8 0.01 / | / 0.2 | 0.1 /               | 1.0 / | / 0.001 | corn (grain, oil) - 0.1; soy                      |

|      |  |            |         |                  |                     |       |   |  |
|------|--|------------|---------|------------------|---------------------|-------|---|--|
|      | 2- (4-mesyl-2-<br>nitrobenzoyl) cyclo<br>xan-1,3-dione                         |            |         | (common) (a)     |                     |       | (beans, oil) - 0.05; oil flax<br>(seeds, oil) - 0.1 |  |
| 290. |  |            |         |                  |                     |       |   |  |
|      | (RS) -2- (4-chloro-o-<br>tolyoxy) propionic<br>i am acid                       | 7085-19-0  | 0.01 /  | 0.4 /<br>(m.-w.) | 0.06 /<br>(org.)    | 1.0 / | / 0.15  | cereal grain - 0.25  |
| 291. | Menazone   |            |         |                  |                     |       |   |  |
|      | 2- (4-chloro-2-<br>methylphenoxy) propane<br>oic acid                          | 78-57-9    | 0.06 /  | nn               | 0.1 /<br>(s.-t.)    | 1.0 / | / 0.001   | fruit (pome and<br>stone fruit), vegetables, melons,<br>potatoes, sugar beets,<br>legumes, tobacco - 1.0   |
| 292. | Mepiquat Chloride  |            |         |                  |                     |       |   |  |
|      | 1,1-<br>dimethylpiperidinu<br>m chloride                                       | 24307-26-4 | 0.2 /   | / 3.7            | 0.1 /<br>(common)   | / 0.3 | / 0.01  | rapeseed (grain, oil) - 3.0; corn<br>cereals - 3.0; sunflower<br>(seeds, oil) - 40.0   |
| 293. |  |            |         |                  |                     |       |   |  |
|      | 2-chloro-N- (pyrazole-1-<br>ylmethyl) acet-2', 6'-<br>xylidide                 | 67129-08-2 | 0.035 / | / 0.1            | 0.002 / 1.0 /       |       |   | cabbage - 0.02; mustard (seeds) -<br>0.02 $\textcolor{blue}{<*>} ;$ mustard (oil), rapeseed<br>(grain, oil) - 0.1; buckwheat - 0.01<br>$\textcolor{blue}{<*>}$ |
| 294. |  |            |         |                  |                     |       |   |  |
|      | [4,6-bis (propane-2-<br>ylamino) -1,3,5-<br>triazin-2-yl] -<br>methylcyanamide | 67704-68-1 | 0.001 / | / 0.1            | 0.002 /<br>(s.-t.)  | 2.0 / | 0.01 /  | potatoes - 0.05 $\textcolor{blue}{<*>} ;$ peas - 0.1 $\textcolor{blue}{<*>}$   |
| 295. | Metaldehyde  |            |         |                  |                     |       |   |  |
|      | 2,4,6,8-tetramethyl-   | 108-62-3   | 0.02 /  | / 1.0            | 0.001 /<br>(common) | 0.2 / | 0.003 /   | cereal grain, fruit<br>(stone and pome fruits), vegetables   |

|      |   |                    |             |        |                 |           |  |
|------|---|--------------------|-------------|--------|-----------------|-----------|--|
|      | 1,3,5,7-tetraoxacyclooctane   |                    |             |        |                 |           | (including potatoes), grapes - 0.7;<br>citrus fruits (pulp) - 0.2 <*>; berries<br>- 0.8  |
| 296. | methyldithiocarbamino acid  | 144-54-7           | nn          | nn     | 0.01 / (org.)   | 0.1 / (A) | 0.1 / (m.-r.)<br>0.001 / (s.-s.)   |
| 297. | O, S-dimethyl phosphoramidothioate  | 10265-92-6 / 0.004 | nn          | nn     | nn              | nn        | artichoke - 0.2 <*>, <**>; beans,<br>excluding coarse beans and soybeans -<br>1.0 <*>, <**>; cotton seeds - 0.2<br><*>, <**>; offal<br>mammals - 0.01 <*>, <**>;<br>eggs - 0.01 <*>, <**>; meat<br>mammals (except for marine<br>animals) - 0.01 <*>, <**>; milk -<br>0.02 <*>, <**>; potatoes - 0.05 <*>,<br><**>; poultry meat - 0.01 <*>, <**>;<br>poultry offal - 0.01 <*>, <**>;<br>soybeans, dry - 0.1 <*>, <**>;<br>sugar beet - 0.02 <*>, <**> |
| 298. | Megamitron  | 41394-05-2         | 0.025 / 0.4 | / 0.4  | 0.3 / (s.-t.)   | 0.5 /     | / 0.003  |
|      | 4-amino-3-methyl-6-phenyl-1,2,4-triazine-5 (4H)-one   |                    |             |        |                 |           | sugar beets, table - 0.03  |
| 299. | (R)-2-[4-(6-chloro-1,3-benzoxazole-2-yloxy)phenoxy]-2'-fluorine-N-methylpropionanilide                                    | 256412-89-2        | 0.02 / 0.24 | / 0.24 | 0.015 / (org.)  | / 0.8     | / 0.01   |
| 300. | methanitrophenylgid-razonomesoxal diethyl acid ether  |                    | / 0.05      | nn     | / 0.003 (s.-t.) | / 0.3     | nn   |
|      |   |                    |             |        |                 |           | cereal grain - 0.1 <*>;<br>cucumbers - nn  |
| 301. | metaflumeson  |                    |             |        |                 |           |  |
|      | (EZ)-2'-(2-(4-cyanophenyl)-1-( $\alpha$ , $\alpha$ -trifloro-m-tolyl)ethylidene)-4-(trifluoromethoxy) carb-anilohydrazide | 139968-49-3        | / 0.1       | nn     | nn              | nn        | Brussels sprouts - 0.8 <*>, <**>;<br>Chinese cabbage - 6.0 <*>, <**>;<br>mammalian offal - 0.02<br><*>, <**>; eggplant - 0.6 <*>, <**>;<br>salad - 7.0 <*>, <**>; meat<br>mammals (except for marine<br>animals) - 0.02 <*>, <**>;<br>milk fat - 0.02 <*>, <**>;<br>milk - 0.01 <*>, <**>; pepper - 0.6<br><*>, <**>; chili pepper, dry - 6.0<br><*>, <**>; potatoes - 0.02 <*>, <**>;<br>tomatoes - 0.6 <*>, <**>                                     |

302.

3-  
dimethoxyphosphinothio  
yl thiomethyl-5-  
methoxy-1,3,4-  
thiadiazol-2 (3H)-one

950-37-8 / 0.001 nn nn nn nn  
almonds - 0.05 <\*>, <\*\*>; fruit  
pome fruit - 1.0 <\*>, <\*\*>; artichoke  
- 0.05 <\*>, <\*\*>; dry beans - 0.1 <\*>,  
<\*\*>; cabbage - 0.1 <\*>, <\*\*>;  
cattle fat - 0.02 <\*>, <\*\*>;  
fruit stone fruits - 0.2 <\*>, <\*\*>;  
cotton, seeds - 1.0 <\*>, <\*\*>;  
cottonseed oil, refined - 2.0 <\*>, <\*\*>; cucumber - 0.05 <\*>, <\*\*>;  
by-products of cattle, pigs, sheep - 0.02 <\*>, <\*\*>;  
eggs - 0.02 <\*>, <\*\*>; fat  
goat - 0.02 <\*>, <\*\*>; goat meat - 0.02 <\*>, <\*\*>; offal  
food goats - 0.02 <\*>, <\*\*>;  
citrus fruits - 5.0 <\*>, <\*\*>; grape  
- 1.0 <\*>, <\*\*>; dry hops - 5.0 <\*>, <\*\*>;

Page 81

303. methyl bromide and  
inorganic  
bromide (bromide ion)

bromomethane;      methyl  
bromide

74-83-9      1.0 / nt  
0.2 / control  
b by      1.0 / control  
inorgan      control  
icco      b by  
mu      methylbr  
bromide      romidu  
at

<\*\*>; corn - 0.1 <\*>, <\*\*>; meat  
Cattle, pigs, sheep - 0.02 <\*>, <\*\*>;  
milk - 0.001 <\*>, <\*\*>; olives -  
1.0 <\*>, <\*\*>; turnip onion - 0.1 <\*>, <\*\*>;  
dry peas - 0.1 <\*>, <\*\*>;  
pork fat - 0.02 <\*>, <\*\*>; a pineapple -  
0.05 <\*>, <\*\*>; potatoes - 0.02 <\*>, <\*\*>;  
poultry meat - 0.02 <\*>, <\*\*>; fat  
birds - 0.02 <\*>, <\*\*>; offal  
poultry, food - 0.02 <\*>, <\*\*>;  
radish - 0.05 <\*>, <\*\*>; rapeseed  
- 0.1 <\*>, <\*\*>; sheep fat - 0.02 <\*>, <\*\*>;  
sorghum - 0.2 <\*>, <\*\*>; beet  
sugar - 0.05 <\*>, <\*\*>; the seeds  
sunflower - 0.5 <\*>, <\*\*>; tea,  
green, black (dried and  
fermented) - 0.5 <\*>, <\*\*>;  
tomatoes - 0.1 <\*>, <\*\*>; walnut  
- 0.05 <\*>, <\*\*>

inorganic control  
bromide: tomatoes - 3.0; cucumbers - 2.5;  
salad - 2.5 <\*>; dill, celery,  
parsley - 1.5 <\*>; eggplant,  
pepper - 2.0 <\*>; grain of cereals  
cereals, including wholemeal  
flour - 50.0; beans, peas,  
citrus - 30.0 <\*>; fruit  
pome and stone fruits,  
grapes, pomegranates - 20.0 <\*>;  
potatoes - 50.0 <\*>. control over  
methyl bromide: cereal grain  
cereals, cocoa beans - 5.0 <\*> (after  
24 h ventilation), 0.01 <\*\*> (at

implementation); dried fruits - 2.0 <\*\*>  
 (after 24 hours of airing), 0.01  
 <\*\*> (upon implementation); cereals  
 products, including ground - 1.0  
 <\*\*> (after 24 hours of airing),  
 0.01 <\*\*> (upon implementation); peanut,  
 tree nuts - 10.0 <\*\*> (after  
 24 h ventilation), 0.01 <\*\*> (at  
 implementation)

304. Methyl isothiocyanate  
 (methylimino (sulfane  
 ylidene) methane 556-61-6 0.002 / / 0.1 nn nn / 0.001 cucumbers, tomatoes - 0.05

305. Methyl Ether  
 rapeseed oil  
 (adjuvant Mero, EC) nn nn 0.1 / (common) / 5.0 / 2.5 nn

306.  
 4-methylthio-3,5-xylyl  
 methylcarbamate 2032-65-7 / 0.02 nn nn nn nn artichoke - 0.05 <\*>, <\*\*>; corn  
 cereals - 0.05 <\*>, <\*\*>;  
 cabbage (all types) - 0.1 <\*>, <\*\*>;  
 hazelnut - 0.05 <\*>, <\*\*>; onion  
 (leek, onion) - 0.5 <\*>, <\*\*>;  
 head salad - 0.05 <\*>, <\*\*>;  
 corn - 0.05 <\*>, <\*\*>; melon - 0.2  
 <\*>, <\*\*>; peas (dry, beans (not  
 mature) - 0.1 <\*>, <\*\*>; pepper  
 sweet, including clove - 2.0  
 <\*>, <\*\*>; potatoes - 0.05 <\*>, <\*\*>;  
 rapeseed (seeds) - 0.05 <\*>, <\*\*>;  
 strawberry - 1.0 <\*>, <\*\*>; beet  
 sugar - 0.05 <\*>, <\*\*>;  
 sunflower (seeds) - 0.05 <\*>,

307.  
 (1RS, 5RS; 1RS, 5SR) -5- (4-  
 chlorobenzyl) -2,2-  
 dimethyl-1- (1H-1,2,4-  
 triazole-1-  
 ilmethyl) cyclopentane  
 ol 125116-23-6 0.005 / / 0.2 0.006 / (common) / 0.4 / 0.01 rapeseed (grain, oil) - 0.15; corn  
 cereals - 0.2

308.  
 3- (4-bromophenyl) -1-  
 methoxy-1-  
 methylurea 3060-89-7 0.025 / / 0.1 0.2 / (common) / 1.0 0.002 / potatoes - 0.1; tobacco - 0.5; soy  
 (beans, oil) - 0.1; sunflower  
 (seeds, oil) - 0.1

309.

1-methoxy-4- [2,2,2-trichlor-1- (4-methoxyphenyl) ethyl] benzol  
 72-43-5 0.1 / / 1.6 0.02 /  
 (s.-t.) / 1.0 / 0.01 potatoes - 0.3

310.

3- (3-chloro-4-methoxyphenyl) -1,1-dimethylurea  
 19937-59-8 0.1 / nn 0.01 /  
 (s.-t.) 0.5 / / 0.01 cereal grains, vegetables  
 (except for potatoes) - 0.1; carrot - 0.02

311. C-metolachlor

2-chloro-N- (6-ethyl-o-tolyl) -N - [(1S) -2-methoxy-1-methylethyl] acetamide  
 87392-12-9 0.1 / / 0.02 0.02 /  
 (s.-t.) 0.8 / (a) 0.01 /  
 (m) melons, cucumbers - 0.05 <\*>; tobacco,  
 dry hops - 1.0 <\*>; cotton  
 (oil), soybeans (oil), cabbage - 0.02;  
 corn (grain), soybeans (beans),  
 sunflower (seeds), beets

312. methoxyphenoside

N-tert-butyl-N' - (3-methoxy-o-toluoyl) - 3,5-xylohydrazide  
 161050-58-4 / 0.1 nn nn nn nn  
 canaan, rapeseed (grain, oil) - 0.1;  
 sunflower (oil), beets  
 sugar - 0.05; corn (oil) - 0.1; peas, chickpeas (grain), coriander  
 (seeds), buckwheat, safflower (seeds),  
 oil), zucchini, watermelon, pumpkin - 0.05  
 peanuts - 0.03 <\*>, <\*\*>; peanut  
 edible oil - 0.1 <\*>, <\*\*>;  
 papaya, grapes - 1.0 <\*>, <\*\*>;  
 avocado, citrus, cranberry - 0.7  
 <\*>, <\*\*>; carrots, dry beans - 0.5  
 <\*>, <\*\*>; peeled beans - 0.3  
 <\*>, <\*\*>; corn, sweet  
 corn, ears - 0.02 <\*>, <\*\*>;  
 beans (whole pods and / or not  
 mature grains), dried grapes  
 (all types of raisins) - 2.0 <\*>, <\*\*>;  
 broccoli - 3.0 <\*>, <\*\*>; blueberry -  
 4.0 <\*>, <\*\*>; peas (dry) - 5.0 <\*>, <\*\*>;  
 applesauce (dry), cabbage  
 head, cotton (seeds) - 7.0 <\*>, <\*\*>;  
 celery, head salad - 15.0 <\*>, <\*\*>; leaf lettuce,  
 leaf mustard - 30.0 <\*>, <\*\*>;  
 mammalian offal, eggs - 0.01 <\*>; mammalian fats  
 (excluding milk fat), meat  
 mammals (except for marine  
 animals) - 0.2 <\*>, <\*\*>; milk -  
 0.05 <\*>, <\*\*>

313.

16752-77-5 0.02 / / 0.1 0.1 / / 0.1 / 0.001 fruit pomes, grapes -

S-methyl (EZ) -N-(methylcarbamoyloxy) thioacetimidate (general) 0.3; beans (dry) - 0.05 ; citrus - 1.0; citrus pulp (dry) - 3.0 ; vegetables with edible fruits (except tomatoes), pumpkin - 0.1 ; cotton plant (ground seeds food) - 0.05 ; cotton plant (edible oil) - 0.04 ; cotton plant (seeds); head and leaf lettuce, fruit stone fruits (peaches, nectarines) - 0.2 ; beans (excluding broad beans and broad beans soybeans), regular beans (whole pods and / or fresh seeds) - 1.0 ; plum - 1.0 ; soy flour - 20.0 ; potato - 0.02 ; dry mint - 0.5 ; peas (pods and juicy immature seeds) - 5.0 ; oats, pepper - 0.7 ; pepper Chile (dry) - 10.0 ; rape (grain), asparagus, grain cereals, wheat seedlings - 2.0 ; wheat bran, not processed - 3.0 ; wheat flour - 0.03 ; meat and offal mammals (except for marine animals), meat, eggs and offal poultry, milk - 0.02 ; onion - 0.2; tomatoes - 1.0; cabbage - 0.03; peas - 1.0; corn (grain, oil) -

314.

|  |            |   |    |    |    |    |   |
|--|------------|---|----|----|----|----|---|
| isopropyl (E, E) - (RS) -<br>11-methoxy-3,7,11-trimethylododeca-2,4-dienoate | 40596-69-8 | / 0.05 (S-metopren); / 0.09 (RS-racemate) | nn | nn | nn | nn | 0.02; soybeans (beans, oil) - 0.2; carrots - 0.02; sunflower (seeds, oil) - 0.05; hazelnuts - 0.1 cereal grain - 10.0 ; wheat bran, not processed - 25.0 ; corn oil, (not refined) - 200.0 ; meat mammals (except marine) - 0.2 ; milk - 0.1 ; meat, eggs and poultry offal, mammalian offal - 0.02 |
|  |            | )   |    |    |    |    | <*>, <**>   |

315.

|  |                    |       |                   |       |        |  |
|--|--------------------|-------|-------------------|-------|--------|--|
| 3'-bromo-2,3,4,6'-tetramethoxy-2,6'-dimethylbenzophenone | 220899-03-6 0.25 / | / 0.9 | 0.2 /<br>(common) | / 1.3 | / 0.02 | cereal grain - 0.5;<br>grapes - 5.0; fruit<br>pome fruit, fruit stone fruit,<br>hops - 0.05 <**>; pumpkin - 0.1<br><**>; berries - 0.6 <**>; cucumbers - 0.15<br><**>; tomatoes, mushrooms, eggplants -<br>0.4 <**>; pepper - 2.0 <**> |
|--|--------------------|-------|-------------------|-------|--------|--|

316.

|  |                   |                   |                   |              |               |   |
|--|-------------------|-------------------|-------------------|--------------|---------------|---|
| 4-amino-6-tert-butyl-3-methylthio-1,2,4-triazin-5 (4H)-one | 21087-64-9 0.01 / | 0.2 /<br>(m.-vz.) | 0.1 /<br>(common) | 1.0 /<br>(a) | 0.02 /<br>(m) | cereal grain - 0.1; tomatoes,<br>potatoes - 0.1; soybeans (beans, oil),<br>corn (grain, oil) - 0.1; peas,<br>chickpeas - 0.1; carrots - 0.1; coriander -<br>0.1 |
|--|-------------------|-------------------|-------------------|--------------|---------------|---|

317. metsulfuron-methyl

|   |                    |       |                    |                  |               |  |
|---|--------------------|-------|--------------------|------------------|---------------|--|
| methyl 2-(4-methoxy-6-methyl-1,3,5-triazine-2-ylcarbomoylsulfamо sludge) benzoate | 74223-64-6 0.003 / | / 0.1 | 0.01 /<br>(common) | 5.0 /<br>(s.-s.) | 0.02 /<br>(m) | cereal grain, millet - 0.05;<br>oil flax (seeds, oil) -<br>0.1; sunflower (seeds, oil) -<br>0.05; corn (grain, oil) - 0.05 |
|---|--------------------|-------|--------------------|------------------|---------------|--|

318.

|   |                   |                 |                   |                 |               |   |
|---|-------------------|-----------------|-------------------|-----------------|---------------|---|
| (metalaxyll,<br>metalaxyll M)                                   |                   |                 |                   |                 |               | potatoes, sugar beets,<br>dining room - 0.05; Chinese cabbage -<br>0.05 <**>; cucumbers (including<br>gherkins), tomatoes, cabbage (all<br>species) - 0.5; dry hops - 10.0 <*>;<br>sunflower (seeds, oil), rapeseed<br>(grain, oil), grain<br>cereals - 0.1; turnip onions - 2.0,<br>grapes - 2.0; tobacco - 1.0 <*>;<br>spinach - 2.0 <*>, <**>; avocado,<br>cocoa beans, pumpkin, melon, watermelon,<br>currants (red, black) - 0.2<br><*>, <**>; citrus - 5.0 <*>,<br><**>; cotton plant (seeds), peas<br>fresh peeled, soy beans<br>(dry) - 0.05 <*>, <**>; soybeans (beans,<br>oil) - 0.1; head salad - 2.0<br><**>; peanuts, peppers, fruit<br>pome fruit - 1.0 <*>, <**>; pepper<br>Chile (dry) - 10.0 <*>, <**>;<br>corn (grain, oil) - 0.05;<br>carrots - 0.05; peas (chickpeas) - 0.05;<br>watermelon - 0.2 |
| methyl-N-<br>(methoxycetyl) -N-<br>(2,6-xylol) -D-<br>alaninate | 70630-17-0 0.08 / | 0.05 /<br>(tr.) | 0.001 /<br>(s.t.) | 0.5 /<br>(s.s.) | 0.01 /<br>(m) |   |

319. Mefenpyr Diethyl

|  |                    |       |                             |       |        |  |
|--|--------------------|-------|-----------------------------|-------|--------|--|
| diethyl (RS) -1- (2,4-dichlorophenyl) -5-methyl-2-pyrazoline-3,5-dicarboxylate | 135 590-91-9 0.1 / | / 0.9 | 0.01 /<br>(common,<br>org.) | / 1.3 | / 0.02 | cereal grain, corn<br>(grain, oil) - 0.5; sugar beet<br>- 0.01 |
|--|--------------------|-------|-----------------------------|-------|--------|--|

320. Mefentrifluconazole

|                   |              |       |        |                             |       |        |   |
|-------------------|--------------|-------|--------|-----------------------------|-------|--------|---|
| (2RS) -2- [4- (4- | 1417782-03-6 | 0.035 | / 0.04 | 0.03 /<br>(common,<br>org.) | / 0.8 | / 0.02 | cereal grain - 0.6;<br>pome fruit, corn,<br>grapes - 0.01 |
|-------------------|--------------|-------|--------|-----------------------------|-------|--------|---|

chlorphenoxy) -  $\alpha$ ,  $\alpha$ ,  $\alpha$   
 trifluoro-o-toly] -1-  
 (1H-1,2,4-triazole-1-  
 sludge) propan-2-ol

|                   |   |            |       |    |                    |       |         |  |
|-------------------|---|------------|-------|----|--------------------|-------|---------|--|
| 321. miclobutanal |   |            |       |    |                    |       |         | bananas, dry hops, fruit<br>stone fruit - 2.0 <*>, <**>;<br>grapes - 1.0 <*>, <**>; currant<br>black, pome fruit - 0.5<br><*>, <**>; tomatoes - 0.3 <*>, <**><br>plums, including prunes - 0.2 <*>,<br><**>; strawberry - 0.1 <*>, <**>; meat,<br>cattle and poultry offal, eggs,<br>milk - 0.01 <*>, <**> |
|                   | (RS) -2- (4-chlorophenyl) -2-<br>(1H-1,2,4-triazole-1-<br>ylmethyl) hexanenitrile | 88671-89-0 | / 0.3 | nn | 0.05 /<br>(common) | / 0.7 | / 0.003 |  |

|      |  |           |        |    |    |    |    |                          |
|------|--|-----------|--------|----|----|----|----|--------------------------|
| 322. | 3- [2- (4,6-dimethyl-2-<br>sulfanyldiene-1,3,5-<br>thiadiazinan-3-<br>yl) ethyl] -4,6-dimethyl-<br>1,3,5-thiadiazinan-2-<br>tion | 3773-49-7 | 0.01 / | nn | nn | nn | nn | vegetable foods -<br>1.0 |
|------|--|-----------|--------|----|----|----|----|--------------------------|

|      |                                   |           |        |       |                  |       |        |            |
|------|-----------------------------------|-----------|--------|-------|------------------|-------|--------|------------|
| 323. | S-ethyl azepan-1-<br>carbothioate | 2212-67-1 | 0.01 / | / 0.9 | 0.07 /<br>(org.) | 0.5 / | / 0.01 | rice - 0.2 |
|------|-----------------------------------|-----------|--------|-------|------------------|-------|--------|------------|

|      |   |           |         |       |                    |    |    |   |
|------|---|-----------|---------|-------|--------------------|----|----|---|
| 324. | 3- (4-chlorophenyl-1-<br>methoxy-1-<br>methylurea | 1746-81-2 | 0.003 / | / 0.7 | 0.05 /<br>(common) | nn | nn | potatoes - 0.02; grain of cereals<br>cereals, legumes - 0.2 |
|------|---|-----------|---------|-------|--------------------|----|----|---|

|      |  |          |         |    |                  |       |       |  |
|------|--|----------|---------|----|------------------|-------|-------|--|
| 325. | (RS) - (1,2-dibromo-2,2-<br>dichloroethyl)<br>dimethyl phosphate | 300-76-5 | / 0.009 | nn | 0.02 /<br>(org.) | 0.5 / | 0.5 / | vegetables - 0.1; meat - 0.3; potato,<br>eggs, milk and its products<br>processing - 0.2 |
|------|--|----------|---------|----|------------------|-------|-------|--|

|      |   |            |       |       |                 |       |        |  |
|------|---|------------|-------|-------|-----------------|-------|--------|--|
| 326. | (RS) -N, N-diethyl-2- (1-<br>naphthoxy) propane<br>id | 15299-99-7 | 0.1 / | / 0.2 | 1.0 /<br>(org.) | / 1.3 | / 0.02 | rapeseed (grain, oil) - 0.1;<br>sunflower (seeds) - 0.15 <*>;<br>sunflower (oil) - 0.05 <*>;<br>tomatoes - 0.1; cucumbers, zucchini, pumpkin<br>- 0.1 <*>; tobacco - 1.0 <*> |
|------|---|------------|-------|-------|-----------------|-------|--------|--|

|      |   |                    |                   |                     |                         |                     |  |
|------|---|--------------------|-------------------|---------------------|-------------------------|---------------------|--|
| 327. | fluorosilicate<br>disodium hexafluorosilicate                   | 16893-85-9 0.001 / | control on factor | control b by factor | control eh on factor at | control b by factor | meat (taking into account the natural background) - 0,4  |
| 328. | sodium salicylate   | 54-21-7 69.0 /     | nn                | 0.07 /              | nn                      | nn                  | nn   |
| 329. | Sodium Trichloroacetate   |                    |                   |                     |                         |                     | berries, sugar beets, table, vegetables (except potatoes), fruit (pome and stone fruits), sunflower (seeds, oil), cereal grain, legumes - 0.01 |
| 330. | sodium 2,2,2-trichloroacetate                                   | 650-51-1 nn        | / 0.2             |                     | 2.5 /                   |                     |  |
| 331. | Naphthalene-1-eththiocarbamide                                  | nn                 | nn                | nn                  | nd / ++                 | nn                  | nn   |
| 331. | Naphthalic anhydride<br>1H, 3H-naphtho [1,8-cd] pyran-1,3-dione | 81-84-5 0.002 /    | / 0.07            | 0.01 / (org.)       | 2.0 /                   | / 0.001             | cereal grain - 0.02  |

|      |  |                    |       |                 |           |         |  |
|------|--|--------------------|-------|-----------------|-----------|---------|--|
| 332. | 2- [2- (4-nonylphenoxy) ethoxy ] ethanol   | 9016-45-9 nn       | nn    | nn              | / 3.0     | nn      | nn   |
| 333. | Nicosulfuron   |                    |       |                 |           |         |  |
|      | 1- (4,6-dimethoxypyrimidine-2-yl) -3- (3-dimethylcarbamoyl-2-pyridylsulfonyl) methionine                   | 111991-09-4 0.2 /  | / 0.2 | 0.004 (common)  | 5.0 / (a) | / 0.02  | corn (grain) - 0.2; corn (oil) - 0.1   |
| 334. | Nitroalkyl Phenolates  | / 0.006            | nn    | 0.01 / (s.-t.)  | 1.0 /     | nn      | nn   |
| 335. | nitrotetrachloromethane<br>trichloro (nitro) methane   | 76-06-2 nn         | nn    | nn              | nn        | nn      | grain for processing - 0.1   |
| 336. | (RS) -1- [3-chloro-4- [1,1,2-trifluoro-2-trifluoromethoxyethoxy) phenyl] -3- (2,6-difluorobenzoyl) uridine | 116714-46-6 0.01 / | / 3.7 | 0.05 / (common) | / 1.0     | / 0.002 | apple cake, dry - 40.0 <*>, <**>; cotton plant (seeds) - 0.5 <*>, <**>; mammalian offal, food - 10.0 <*>, <**>; meat mammals (except for marine animals) - 10.0 <*>, <**>; milk fat - 7.0 <*>, <**>; milk - 0.4 <*>, <**>; fruit pome fruit - 3.0; potatoes - 0.01 <*>, <**>; poultry meat - 0.01 <*>, <**>; poultry offal - 0.01 <*>, <**>; soybeans, not ripe - 0.01 |

|      |  |            |         |                 |                    |                 |                          |   |
|------|--|------------|---------|-----------------|--------------------|-----------------|--------------------------|---|
| 337. | Nonylphenol<br>2-nonylphenol   | 84852-15-3 | nn      | nn              | 0.01 /<br>(common) | nn              | nn                       | nn  |
| 338. |  | 0.002 /    | / 0.7   | 2.0 /<br>(s.t.) | nn                 | nn              | vegetable foods -<br>0.1 |   |
| 339. | Oxadixyl<br>2-methoxy-N- (2-oxo<br>1,3-oxazolidine-3-<br>yl) aceto-2', 6'-<br>xylidide       | 77732-09-3 | 0.06 /  | / 0.4           | 0.01 /<br>(org.)   | 5.0 /           | / 0.05                   | potatoes - 0.1; raw hops - 0.25;<br>grapes, tomatoes - 0.5; beet<br>sugar - 1.0 <*> ; fruit<br>pome fruit - 0.5 <*> ; tobacco, onions -<br>0.04; cucumbers - 0.4  |
| 340. | Oxamyl<br>(EZ) -N, N-dimethyl-2-<br>methylcarbamoyloxia<br>mino-2-<br>(methylthio) acetamide | 23135-22-0 | 0.009 / | / 0.04          | 0.01 /<br>(common) | / 0.01 / 0.0003 |                          | sugar beets - 0.1; dry hops -<br>1.0 <*> ; tomatoes, cucumbers - 2.0 <*> ;<br>peanuts - 0.05 <*> , <**> ; potato,<br>carrots - 0.1; cotton plant (seeds) -<br>0.2 <*> , <**> ; melon, sweet pepper<br>(including clove) - 2.0 <*> ,<br><*> ; citrus fruits - 5.0 <*> , <**> ;<br>mammalian meat (except<br>marine animals), offal<br>Cattle, goats, horses, pigs and sheep,<br>milk, meat, eggs and offal<br>birds - 0.02 <*> , <**> ; onion (turnip) -<br>0.01 |
| 341. | oxidemeton-methyl<br>S-2-ethylsulfanylethyl<br>O, O-dimethyl<br>thiophosphate                | 301-12-2 / | 0.0003  | nn              | nn                 | nn              | nn                       | cereal grain - 0.02 <*> ,<br><**> ; cattle meat - 0.05 <*> , <**> ; all<br>beans, dry - 0.1 <*> , <**> ; cabbage<br>(all types) - 0.05 <*> , <**> ;<br>cotton plant (seeds) - 0.05 <*> , <**> ;<br>eggs - 0.05 <*> , <**> ; lemons - 0.2<br><*> , <**> ; meat of cattle, pigs, sheep -<br>0.05 <*> , <**> ; milk - 0.01 <*> ,   |
| 342. | 5,6-dihydro-2-methyl-<br>1,4-oxathiine-3-  | 5259-88-1  | / 0.15  | nn              | nn                 | nn              | nn                       | <**> ; pears - 0.05 <*> , <**> ; pork<br>fat - 0.05 <*> , <**> ; potato -<br>0.01 <*> , <**> ; poultry fat - 0.05 <*> ,<br><**> ; poultry meat - 0.05 <*> , <**> ;<br>sheep fat - 0.05 <*> , <**> ;<br>sugar beet - 0.01 <*> , <**>   |
|      |  |            |         |                 |                    |                 |                          | cereal grain - 0.2 <*>  |

carboxanilide 4,4-  
dioxide

|   |  |            |                     |                     |                  |         |
|---|--|------------|---------------------|---------------------|------------------|---------|
| 343. hydroxymethylethyl ketone  | nn   | nn         | 0.03 /<br>(common)  | / 2.0               | 0.002            | nn      |
| 344. Oxathiapiproline   |  |            |                     |                     |                  |         |
| 1- (4- {4- [(5RS) -5- (2.6-difluorophenyl) -4.5-dihydro-1,2-oxazole-3-yl] -1,3-thiazol-2-yl} -1-piperidyl) -2- [5-methyl-3-(trifluoromethyl) -1H-pyrazol-1-yl] ethanone | 1003318-67-nine  | 0.14 /     | 0.009 /<br>(common) | 0.006 /<br>(common) | / 1.0            | / 0.003 |
| 345.  | $\alpha, \alpha, \alpha$ -<br>2-chloro-trifloro-p-tolyl3-<br>ethoxy-4-nitrophenyl<br>ether | 42874-03-3 | 0.003 /             | / 0.2               | 0.02 /<br>(org.) | / 1.0   |

potatoes - 0.01; tomatoes - 0.4;  
grapes - 0.9; onion (turnip) - 0.04;  
sunflower (seeds, oil) - 0.01;  
cucumbers - 0.1 <\*\*>; salad - 5.0  
<\*\*>; hops - 0.05 <\*\*>; zucchini,  
melon, watermelon - 0.2 <\*\*>

octadecene-1-ol

|      |   |            |         |    |    |       |        |   |
|------|---|------------|---------|----|----|-------|--------|---|
| 347. | (2RS, 3RS) -1- (4-chlorophenyl) -4,4-dimethyl-2- (1H-1,2,4-triazol-1-yl) pentane-3-ol | 76738-62-0 | 0.02 /  | nn | nn | / 0.4 | / 0.01 | nn  |
| 348. | 1,1'-dimethyl-4,4'-bipyridinium   | 4685-14-7  | / 0.005 | nn | nn | nn    | nn     | tea, green and black<br>(fermented and dry) - 0.2<br><*>, <**>; leafy vegetables - 0.07<br><*>, <**>; sorghum - 0.003 <*>, <**>;<br>dry hops, olives - 0.1 <*>, <**>;<br>berries and other small fruits,<br>fruit stone fruit, fruit<br>pome fruits - 0.01 <*>, <**>;<br>citrus fruits, vegetables with edible<br>fruits, pumpkin - 0.02 <*>,<br><**>; sunflower (seeds),<br>cotton plant (seeds) - 2.0 <*>, <**>;<br>legumes - 0.5 <*>, <**>; corn -<br>0.03 <*>, <**>; tree nuts,<br>corn flour, vegetables with<br>edible fruits, except<br>pumpkin seeds, rice - 0.05 <*>, <**>;<br>vegetables with edible roots and<br>root vegetables, offal and meat<br>birds and mammals (except<br>sea animals), eggs, milk -<br>0.005 <*>, <**> |

|      |          |         |       |               |                                      |
|------|----------|---------|-------|---------------|--------------------------------------|
| 349. | 298-00-0 | / 0.003 | 0.1 / | 0.002 / 0.1 / | 0.001 / pome fruit - 0.2; tomatoes - |
|------|----------|---------|-------|---------------|--------------------------------------|

|  |                    |        |                     |   |   |
|--|--------------------|--------|---------------------|---|---|
| O, O-dimethyl-O- (4-nitrophenyl) thiophospha<br>T                        |                    | tr.)   | (m)                 | 0.002; peas, grain of cereals -<br>0.1; sugar beets - 0.05;<br>peas (dry) - 0.3 <*>; fruit<br>stone fruits (nectarines, peaches) -<br>0.3 <*>, <**>; potatoes, beans<br>(dry), cabbage (head) - 0.05 <*>,<br><**>; grapes - 0.5 <*>, <**>;<br>dried grapes (all types) - 1.0<br><*>, <**> |   |
| 350.<br>S-propyl N-butyl-N-ethylcarbamothioate                           | 1114-71-2 0.001 /  | / 0.6  | 0.01 /<br>(org.)    | 1.0 /   | /0.01<br>vegetables (except potatoes), beets<br>sugar - 0.05; tobacco - 0.1; carrot -<br>0.2  |
| 351.pendimethalin  |                    |        |                     |   | soybeans (beans, oil), garlic, tobacco,<br>dry hops - 0.1 <*>; tomatoes,<br>cucumbers - 0.05 <*>; onions, parsley,<br>cabbage, cotton plant (oil) - 0.05;<br>sunflower (seeds, oil) - 0.1;<br>carrots - 0.2; leguminous mixture -<br>0.01 <*>   |
| 2,6-dinitro-N- (1-ethylpropyl) -3,4-xylidine                             | 40487-42-1 0.125 / | / 0.15 | 0.05 /<br>(org.)    | 0.5 /   | / 0.008<br>cucumbers, watermelon - 0.1; grapes - 0.3;<br>tomatoes - 0.2 <*>; fruit<br>pome fruits, melon - 0.2; grape<br>fruit drupes (except<br>nectarine and peaches) - 0.3; corn<br>cereals - 0.005; berries - 0.5;<br>dried grapes (all types<br>raisins), dry hops - 0.5 <*>, <**>;<br>nectarines, peaches, meat and<br>cattle offal, chicken meat and eggs -<br>0.05 <*>, <**>; milk 0.01 <*>, <**> |
| 352.<br>(RS) -1- [2- (2,4-dichlorophenyl) pentyl] -<br>1H-1,2,4-triazole | 66246-88-6 / 0.03  | 0.1 /  | 0.003 /<br>(common) | / 0.8   | /0.01<br>rice - 0.5   |

|   |                    |       |                     |       |                     |
|---|--------------------|-------|---------------------|-------|---------------------|
| 353.<br>3- (2,2-difluoroethoxy) -<br>N- (5,8-dimethoxy [1,2,4] triazolo [1,5-c] pyrimidine-<br>2-yl) -<br>α, α, α -<br>trifluorotoluene-2-<br>sulfonamide | 219714-96-2 0.05 / | / 0.9 | 0.005 /<br>(common) | / 1.0 | /0.01<br>rice - 0.5 |
|---|--------------------|-------|---------------------|-------|---------------------|

|      |   |             |        |                   |                       |              |   |   |
|------|---|-------------|--------|-------------------|-----------------------|--------------|---|---|
| 354. | N- (3-chloro-4-methylphenyl) -2-methylpentanamide   | 2307-68-8   | 0.15 / | / 0.6             | 0.1 /<br>(org.)       | 1.0 /        | / 0.01                                    | tomatoes - 1.5  |
| 355. | (RS) -N- [2-1,3-dimethylbutyl] -3-thienyl] -1-methyl-3-(trifluoromethyl) -1H-pyrazole carboxamide | 183675-82-3 | 0.13 / | 0.1 /<br>(common) | 0.02 /<br>(common)    | / 0.8        | / 0.02                                    | fruit pome fruits - 0.5; corn cereals - 0.2 sunflower (seeds, oil) - 1.5; soybeans (beans, oil) - 0.3; tomatoes - 2.0; rape (seeds) - 0.5; rapeseed (oil) - 1.0 |
| 356. | 2' - [(RS) -1,3-dimethylbutyl] -5-fluoro-1,3-dimethylpyrazole-4-carboxanilide                     | 494793-67-8 | 0.04 / | / 0.9             | 0.06 /<br>(common)    | / 1.0        | / 0.001                                   | potatoes - 0.5  |
| 357. | 1- (4-chlorobenzyl) -1-cyclopentyl-3-phenylurea   | 66063-05-6  | 0.02 / | / 0.2             | 0.015 /<br>(general). | 2.0 /<br>(a) | 0.05 /<br>(m)<br>0.02 /<br>(s.-s.)<br>(a) | potatoes - 0.1; grain of cereals cereals - 0.1  |
| 358. |   | 52645-53-1  | 0.05 / | / 0.05            | 0.07 /                | 0.5 /        | 0.07 /                                    | nuts (almonds, peanuts) - 0.1 <*> ,   |

|   |         |     |  |
|---|---------|-----|--|
| 3-phenoxybenzyl<br>(1RS, 3RS; 1RS, 3SR) -3-(2,2-dichlorovinyl) -2,2-dimethylcyclopropane arboxylate | (s.-t.) | (m) | <*> ; asparagus - 1.0 <*> , <**> ; beans (dry) - 0.1 <*> , <**> ; dry hops - 5.0 <*> , <**> ; horseradish - 0.5 <*> , <**> ; cabbage (all types) - 5.0 <*> , <**> ; onions (feather, leek) - 0.5 <*> , <**> ; head salad - 2.0 <*> , <**> ; cucumbers (including gherkins) - 0.5; tomatoes - 1.0; potatoes - 0.05; carrots - 0.1 <*> , <**> ; beet sugar - 0.05; pepper - 1.0; celery - 2.0 <*> , <**> ; eggplant - 1.0 <*> , <**> ; spinach - 2.0 <*> , <**> ; radish - 0.1 <*> , <**> ; citrus - 0.5 <*> , <**> ; kiwi - 2.0 <*> , <**> ; berries (gooseberries, strawberries, blackberry) - 2.0; grapes - 2.0; melon - 0.1; pumpkin - 0.5 <*> , <**> ; corn cereals - 2.0; sunflower (seeds) - 1.0; sunflower (oil food and not refined) - 1.0; sweet corn (grain) - 0.1; soy beans (dry) - 0.05; soybean oil not refined - 0.1; coffee (beans) - 0.05 <*> , <**> ; beans (whole pods and / or unripe grains) - 1.0 <*> , <**> ; rapeseed (grain) - 0.05 <*> , <**> ; cotton plant (seeds) - 0.5 <*> , <**> ; edible cottonseed oil - 0.1; mammalian meat (except |
|---|---------|-----|--|

sea animals - 1.0 <\*>, <\*\*>;  
 eggs - 0.1 <\*>, <\*\*>; offal  
 mammals - 0.1 <\*>, <\*\*>; meat  
 birds - 0.1 <\*>, <\*\*>; mushrooms - 0.1

359.

3- (difluoromethyl) -N-methoxy-1-methyl-N-[(RS)-1-methyl-2-(2,4,6-trichlorophenyl) ethyl] pirazol-4-carboxamide

1228284-64-7      0.04 /      / 0.05      0.06 / (common)      / 1.0      / 0.02

<\*>, <\*\*>; olives - 1.0 <\*>, <\*\*>;  
 peas, peeled, fresh - 0.1  
 <\*>; chili pepper (dry) - 10.0 <\*>, <\*\*>; pistachios - 0.05 <\*>, <\*\*>; fruit pome fruit - 2.0;  
 fruit stone fruits - 2.0; tea, green and black (fermented and dried)  
 - 20.0 <\*>, <\*\*>; wheat bran - 5.0 <\*>, <\*\*>; wheat flour - 0.5 <\*>, <\*\*>; wheat seedlings - 2.0 <\*>, <\*\*>; Wheat flour whole grain - 2.0 <\*>, <\*\*>; rice - 0.01

soybeans (beans, oil) - 0.4 <\*\*>; grapes - 2.0 <\*\*>; fruit pome fruit (apples, pears) - 0.2 <\*\*>; tomatoes, eggplants - 0.9 <\*\*>; pepper - 0.6 <\*\*>; melons (cucumber, zucchini, zucchini, pumpkin) - 0.5 <\*\*>; melon, watermelon - 0.5 <\*\*>; potato - 0.015 <\*\*>; peanuts - 0.02 <\*\*>; sunflower - 0.5 <\*\*>; sorghum - 3.0 <\*\*>; cotton plant - 0.4 <\*\*>; nuts (almonds, pecans) - 0.07 <\*\*>; radish - 0.5 <\*\*>; sugar beets - 0.5 <\*\*>; legumes (peas, beans pods) - 1.0 <\*\*>; legumes (peas, beans seeds) - 0.1 <\*\*>; berries: strawberries - 1.0 <\*\*>; blueberries - 5.0 <\*\*>; fruit stone fruits: peach - 1.0 <\*\*>; plum - 0.6 <\*\*>; citrus - (tangerine, orange, lemon,

360.

4-amino-3,5,6-

0.05 /      0.04      0.003 / (s.s.)      cereal grain, corn (grain, oil), rapeseed (grain, oil) - 0.01; berries

grapefruit) - 1.0 <\*\*>; cereals - 0.01

cereal grain, corn

(grain, oil), rapeseed

(grain, oil) - 0.01; berries

|  |             |             |                 |                       |   |
|--|-------------|-------------|-----------------|-----------------------|---|
| trichloropyridine-2-carbolic acid  | 1918-02-1   | 0.2 / (tr.) | (s.t.)          | 10.0 / (m)            | wild - 0.5; cabbage - 0.01; oil flax (seeds, oil) - 0.01  |
| 361. picoxystrobin<br>methyl (2E)-3-methoxy-2-[2- (6-(trifluoromethyl)-2-pyridyloxymethyl) fe<br>nil] acrylate               | 117428-22-5 | 0.04 / 0.4  | 0.03 / (org.)   | / 1.0 / 0.01          | cereal grain - 0.2; beet sugar - 0.05; sunflower (seeds, oil), corn (grain, oil), soy (beans, oil) - 0.05; peas - 0.02; rice - 0.05; rapeseed (grain, oil) - 0.02 |
| 362.<br>(E)-4,5-dihydro-6-methyl-4-(3-pyridylmethyleneamine<br>o)-1,2,4-triazine-3 (2H)-he                                   | 123312-89-0 | 0.03 / 0.07 | 0.01 / (common) | / 1.0 / 0.001         | rapeseed (grain, oil) - 0.02; tomatoes - 0.5; cucumbers - 1.0; potatoes - 0.02  |
| 363.<br>8-(2,6-diethyl-p-tolyl)-1,2,4,5-tetrahydro-7-oxo-7H-pyrazolo[1,2-d] [1,4,5] oxadiazepine-9-yl] 2,2 dimethylpropanoat | 243973-20-8 | 0.05 / 1.5  | 0.002 / (org.)  | / 1.0 / 0.02          | cereal grain - 1.0  |
| 364.<br>(di-1-n-mentin)  | 34363-01-4  | nn          | nn              | 0.1 / (common) / 20.0 | nn  |

1-methyl-4-propane-2-il cyclohexane

|  |         |       |    |    |    |    |  |
|--|---------|-------|----|----|----|----|--|
| 365.piperonyl butoxide<br>2- (2-butoxyethoxy) ethyl]<br>6-propylpiperonyl<br>ether;<br>5- [2- (2-butoxyethoxy) ethoxime<br>methyl] -6-propyl-1,3-benzodioxol | 51-03-6 | / 0.2 | nn | nn | nn | nn | cereal grain - 30.0 <*>, <**>; citrus fruits - 5.0 <*>, <**>; juice citrus fruits - 0.05 <*>, <**>; dried fruits, legumes - 0.2 <*>, <**>; vegetables with edible fruits, pumpkin seeds, peanuts (not cleared) - 1.0 <*>, <**>; pepper, tomatoes - 2.0 <*>, <**>; root and root vegetables (except carrots) - 0.5 <*>, <**>; tomato juice - 0.3 <*>, <**>; chilli (dry) - 20.0 <*>, <**>; sheet lettuce, mustard, spinach - 50.0 <*>, <**>; corn (oil), wheat bran - 80.0 <*>, <**>; cattle kidneys - 0.3 <*>, <**>; cattle meat - 5.0 <*>, <**>; poultry meat - 7.0 <*>; liver of cattle, goats, pigs, sheep, eggs - 1.0 <*>, <**>; kidneys of goats, pigs, sheep (except for cattle kidneys), cattle milk - 0.2 <*>, <**>; mammalian meat (except for marine animals) - 2.0 <*>, <**>; milk (except for cattle milk) - 0.05 <*>, <**>; poultry offal - |
|--|---------|-------|----|----|----|----|--|

10.0 &lt;\*&gt;, &lt;\*\*&gt;

|  |                   |       |                     |       |         |            |
|--|-------------------|-------|---------------------|-------|---------|------------|
| 366. Pyrazosulfuron-ethyl<br>ethyl 5- (4,6-<br>dimethoxypyrimidine-<br>2-ylcarbomoyl) -1-<br>methylpyrazole-4- | 93697-74-6 0.04 / | / 0.2 | 0.005 /<br>(common) | / 1.0 | / 0.001 | rice - 0.1 |
|--|-------------------|-------|---------------------|-------|---------|------------|

carboxylate

|      |  |                    |    |    |        |    |                          |
|------|--|--------------------|----|----|--------|----|--------------------------|
| 367. | ethyl 2-<br>diethoxyphosphinethioyl<br>oxy-5-<br>methylpyrazolo [1,5-<br>a] pyrimidine-6-<br>carboxylate | 13457-18-6 0.001 / | nn | nn | 0.05 / | nn | all food products - 0.01 |
|------|--|--------------------|----|----|--------|----|--------------------------|

|      |  |                    |       |                    |              |               |  |
|------|--|--------------------|-------|--------------------|--------------|---------------|--|
| 368. | methyl N- {2- [1- (4-<br>chlorophenyl) -1H-<br>pyrazole-3-<br>yl] oxymethylphenyl} -<br>(N-methoxy carbamate | 175013-18-0 0.03 / | / 0.2 | 0.01 /<br>(common) | 0.9 /<br>(a) | 0.01 /<br>(m) | grapes - 2.0; fruit<br>pome fruit - 0.5; grain of cereals<br>cereals - 0.5; corn (grain, oil),<br>soybeans (oil) - 0.02; soybeans (beans) - 0.05;<br>sunflower (seeds, oil) - 0.3;<br>unpeeled almonds, salad<br>cabbage, red raspberry, black -<br>2.0 <*>, <**>; peeled almonds<br>bananas, unpeeled peanuts, peas<br>(pods, unripe seeds), pecans -<br>0.02 <*>, <**>; beans (dry), cabbage<br>(all types) - 0.3; cantaloupe<br>(cantaloupe) - 0.2 <*>, <**>;<br>potatoes - 0.2; turnip onions - 0.2;<br>tomatoes - 0.3; cucumbers - 0.5; carrot -<br>0.5; blueberries, citrus fruits,<br>pistachios, fruit stone fruits -<br>1.0 <*>, <**>; coffee (beans),<br>eggplant, common pumpkin,<br>lentils (dry), meat<br>mammals (except for marine<br>animals), pepper, radish, strawberry -<br>0.5 <*>, <**>; dried grapes<br>(raisins) - 5.0 <*>, <**>; offal |
|------|--|--------------------|-------|--------------------|--------------|---------------|--|

mammals, meat and  
poultry offal, eggs, garlic,  
mango, papaya - 0.05 <\*>, <\*\*>; hop  
(dry) - 15.0 <\*>, <\*\*>; leek -

0.7 <\*>, <\*\*>; milk - 0.03 <\*>, <\*\*>; sugar beet - 0.2; peas - 0.5; rapeseed (grain, oil) - 0.2

## 369. Piraflufen Ethyl

ethyl 2-chloro-5-(4-chloro-5-(difluoromethoxy)-1-methylpyrazol-3-yl)-4-fluorophenoxyacetate  
 129630-19-9 0.2 / / 0.2 0.005 / (common) / 1.0 / 0.002 cereal grain - 0.1

## 370.

cereal grain - 0.3 <\*>, <\*\*>; legumes - 0.1 <\*>, <\*\*>; citrus, pepper, vegetable with edible roots and root vegetables, tomatoes, vegetables with edible fruits, pumpkin - 0.05 <\*>, <\*\*>; dried fruit - 0.2 <\*>, <\*\*>; peanuts, peppers Chile (dry), tree nuts - 0.5  
 <\*>, <\*\*>

## 371. pyridaben

2-tert-butyl-5-(4-tert-butylbenzylthio)-4-chloropyridazine-3(2H)-he  
 96489-71-3 0.008 / / 0.3 0.1 / (common) 0.4 / 0.001 / fruit pome fruits - 0.2; citrus (pulp) - 0.3

## 372.

55512-33-9 0.02 / / 0.03 0.002 / (common) / 1.0 / 0.01 corn (grain, oil) - 0.05  
 O-6-chloro-3-

phenylpyridazin-4-yl  
 S-octyl thiocarbonate

## 373.

O-(1,6-dihydro-6-oxo-1-phenylpyridazine-3-silt)  
 119-12-0 0.001 / / 0.05 0.002 // 0.5 nn cabbage - 0.1; sugar beets, citrus (pulp) - 0.1 <\*>

O, O-diethyl thiophosphate

## 374.

N-(4,6-dimethylpyrimidine-2-silt) aniline  
 53112-28-0 0.2 / / 0.14 0.3 / (common) / 0.1 / 0.001 almonds, turnips - 0.2 <\*>, <\*\*>; applesauce (dry) - 40.0 <\*>, <\*\*>; apricots, beans (pods and / or unripe seeds), head lettuce, onion-batum - 3.0 <\*>, <\*\*>; fruit stone fruits, grapes - 4.0; fruit pome fruits - 7.0; berries (including strawberries and strawberries) - 3.0; citrus - 7.0 <\*>, <\*\*>; plum - 2.0 <\*>, <\*\*>; bananas - 0.1 <\*>, <\*\*>; carrots - 1.0 <\*>, <\*\*>; tomatoes - 0.7; nut - 0.5 <\*>, <\*\*>; raisins (all types) - 5.0 <\*>, <\*\*>; potatoes - 0.1; meat mammals (except for marine)

animals) - 0.05 <\*>, <\*\*>; milk,  
mammalian offal - 0.1  
<\*>, <\*\*>; peas (dry) - 0.5 <\*>,  
<\*\*>

375.

2-dimethylamino-5,6-  
dimethylpyrimidine-4-  
silt

23103-98-2 0.035 / / 0.3  
(m.-w.) nn / 0.05 0.002 /

cucumbers - 0.1, dry hops - 1.0 <\*>;  
potatoes, sugar beets,  
cotton plant (oil), peas - 0.02;  
fruit pome fruit - 2.0 <\*\*>;

Page 103

dimethylcarbamate

fruit drupes - 5.0 <\*\*>;  
berries, excluding strawberries - 1.0 <\*\*>;  
strawberry - 3.0 <\*\*>; asparagus - 0.01  
<\*>, <\*\*>; vegetables with edible  
roots and root crops, grain  
cereals, rapeseed (grain),  
sweet corn (boiled in  
on the cob) - 0.05 <\*>, <\*\*>; garlic,  
onion, turnip, sunflower (seeds) -  
0.1 <\*>, <\*\*>; melon, corn  
(grain), legumes, legumes (dry),  
with the exception of soybeans - 0.2 <\*>, <\*\*>;  
cabbage - 0.3 <\*>, <\*\*>; vegetables with  
edible fruits, except  
pumpkin seeds - 0.5 <\*>, <\*\*>; legumes  
vegetables, except for soy - 0.7 <\*>, <\*\*>;  
grapes and other small fruits,  
vegetables with edible fruits b  
pumpkin seeds, except for watermelon and melon -, 0  
<\*>, <\*\*>; citrus - 3.0 <\*\*>;  
head and leaf lettuce,  
artichokes - 5.0 <\*>, <\*\*>; chilli  
(dry) - 20.0 <\*>, <\*\*>; meat  
mammals (except for marine  
animals); offal  
mammals, meat, offal  
and poultry eggs, milk - 0.01 <\*>,  
<\*\*>

376.

O-2-diethylamino-6-

29232-93-7 0.03 / 0.5 / 0.01 / 2.0 / 0.03 /  
(m) 0.01 /

berries, champignons - 0.004; melon,  
pepper, eggplant, sugar beet -  
0.2 <\*>; rutabaga, turnips, cabbage,

Page 104

methylpyrimidin-4-yl

for

(s.-s.)

celery (greens), fruit

|                             |                            |  |
|-----------------------------|----------------------------|--|
| O, O-dimethyl thiophosphate | pH 5.5 -<br>0.1 /<br>(tr.) | (stone fruit), grapes, tea - 0.5<br><*> ; citrus (pulp) - 0.1 <*> ;<br>potatoes, radishes, celery<br>(root), carrots - 0.05 <*> ; rice,<br>tobacco - 1.0 <*> ; peas - 5.0 <*> ;<br>tomatoes, cucumbers - 0.2; eggs - 0.01;<br>cereal grain - 7.0; bran<br>wheat not processed - 15.0<br><*> , <**> : poultry meat - 0.1; liver<br>birds - 0.5; mammalian meat<br>(except for marine animals),<br>mammalian offal,<br>poultry offal, other than liver,<br>low - 0.01 <*> , <**> |
|-----------------------------|----------------------------|--|

377.

|   |                    |    |    |    |    |                    |
|---|--------------------|----|----|----|----|--------------------|
| 4-<br>diethoxyphosphinethyo<br>xi-N, N-diethyl-6-<br>methylpyrimidine-2-<br>amine | 23505-41-1 0.008 / | nn | nn | nn | nn | corn (grain) - 0.1 |
|---|--------------------|----|----|----|----|--------------------|

378.

|  |                  |       |                    |       |        |  |
|--|------------------|-------|--------------------|-------|--------|--|
| 4-phenoxyphenyl (RS) -2-<br>(2-<br>pyridyloxy) propyl<br>broadcast | 95737-68-1 / 0.1 | / 0.4 | 0.01 /<br>(common) | / 1.0 | / 0.03 | fruit pomes, cucumbers - 0.2;<br>tomatoes - 1.0; citrus fruits - 0.5 <**> ;<br>cotton plant (seeds) - 0.05 <*> , <**> ;<br>cotton plant (oil) - 0.01 <*> , <**> ;<br>meat and offal of cattle and goats - 0.01<br><*> , <**> |
|--|------------------|-------|--------------------|-------|--------|--|

379. Pyroxasulfone

|   |                    |        |                    |       |        |                              |
|---|--------------------|--------|--------------------|-------|--------|------------------------------|
| 3- [5- (difluoromethoxy) -<br>1-methyl-3- | 447399-55-5 0.01 / | / 0.04 | 0.08 /<br>(common) | / 0.8 | / 0.02 | soybeans (beans, oil) - 0.01 |
|---|--------------------|--------|--------------------|-------|--------|------------------------------|

(trifluoromethyl) -1H-  
pyrazole-4-  
ylmethylsulfonyl] -  
4,5-dihydro-5,5-  
dimethyl-1,2-oxazole

Amy 380.

|  |                   |       |                     |       |         |                    |
|--|-------------------|-------|---------------------|-------|---------|--------------------|
| N- (5,7-dimethoxy-<br>[1,2,4] triazolo [1,5-<br>a] pyrimidin-2-yl) -2-<br>methoxy-4-<br>(trifluorophenyl) pyridine<br>in-3-sulfonamide | 422556-08-9 0.1 / | / 1.0 | 0.005 /<br>(total.) | / 1.0 | / 0.004 | cereal grain - 0.5 |
|--|-------------------|-------|---------------------|-------|---------|--------------------|

381. poly-beta  
hydro-oil  
acid

nt nt nt nt nt nt

382. poly (oxy-1,2-  
ethanediil),  
alpha- [tris (1-  
phenylethyl) phenyl] -

0.1 /

|      |  |                               |       |               |                               |
|------|--|-------------------------------|-------|---------------|-------------------------------|
|      | omega-   | (org.)                        | / 4.0 | / 0.07        |                               |
|      | hydroxy {tristyrlfe  |                               |       |               |                               |
|      | nol,   |                               |       |               |                               |
|      | ethoxylated}   |                               |       |               |                               |
| 383. | poly (oxy-1,2-ethanediil), alpha-phenyl-omega-hydroxy, copolymerized with styrene {tristyrylphenol,  | 0.07 / (org.)                 | / 4.0 | / 0.07        |                               |
|      | ethoxylated}   |                               |       |               |                               |
| 384. | poly (oxy-1,2-ethanediil), alpha-sulfo-omega-[tris (1-phenylethyl) phenoxy], ammonium salt {tristyryl sulfate, ethoxylated, ammonium salt}                             | 0.09 / (org.)                 | / 3.0 | / 0.04        |                               |
| 385. | Polyoxin B   |                               |       |               |                               |
|      | 5- (2-amino-5-O-carbamoyl-2-deoxy-L-xyloamido) -1,5-dideoxy-1- (1,2,3,4-tetrahydro-5-hydroxymethyl-2,4-dioxopyrimidine-1-sludge <sup>B</sup> ) -D-allofuranuronic acid | 19396-06-6 3.25 /             | nt    | nt / 2.0      | / 0.02 cucumbers, grapes - nt |
| 386. | Polyoxyethylene dodecyl ether  | nn                            | nn    | / 0.1 (org.)  | / 10.0 nn                     |
| 387. | bath trisiloxane (Surfactant Super Cap)  | nt                            | nt    | 0.35 / (org.) | / 1.0 / 2.5 nt                |
| 388. | Pyrimisulfuron   | 113036-87-6 0.02 / 2 - [[4,6- | 0.1 / | 0.005 / 1.5 / | / 0.015 corn (grain) - 0.05   |

|      |   |                     |                |                     |                |  |
|------|---|---------------------|----------------|---------------------|----------------|--|
|      | bis (difluoromethoxy) pi<br>rimidin-2-<br>sludge] carbamoylsulfame<br>oil] benzoate                                   |                     |                |                     |                |  |
| 389. | Products<br>fungal metabolism<br>endophytes of ginseng  | nt                  | nt             | nt                  | nt             | nt   |
| 390. | Products<br>fungal metabolism<br>sea buckthorn endophytes   | nt                  | nt             | nt                  | nt             | nt   |
| 391. | Calcium Prohexadione<br><br>calcium 3-oxide-4-<br>propionylcyclohexa<br>ncarboxlic acid                               | 127277-53-6 0.2 /   | / 1.0          | 0.001 /<br>(common) | / 1.0          | / 0.002  |
|      |   |                     |                |                     |                | fruit pome fruits - 0.5; corn<br>cereals - 0.2; sunflower<br>(seeds, oil) - 0.02   |
| 392. | <br>6-iodo-2-propoxy-3-<br>propylquinazoline<br>4 (3H) -one   | 189278-12-4 0.003 / | / 0.1          | 0.006 /<br>(common) | / 1.0          | / 0.001  |
|      |   |                     |                |                     |                | grapes - 0.5; grain of cereals<br>cereals - 0.1; sunflower (seeds,<br>oil) - 0.1; peas - 0.05; fruit<br>pome fruit - 0.08 <**>   |
| 393. | <br>N <sub>2</sub> , N <sub>4</sub> -diisopropyl-6-<br>methylthio-1,3,5-<br>triazine-2,4-diamine                      | 7287-19-6 0.005 /   | 0.5 /<br>(tr.) | 0.002 /<br>(s.-t.)  | 5.0 /<br>(m)   | 0.05 /<br>(s.-s.)  |
|      |   |                     |                |                     |                | thymine - 0.1 <*>; sunflower<br>(seeds, oil), coriander, soy<br>(beans, oil), peas, garlic,<br>beans, lentils, chickpeas, corn<br>(grain, oil) - 0.1; carrot,<br>potatoes, celery, dill,<br>parsley - 0.02   |
| 394. | <br>139-40-2  | / 0.001             | 0.05 /         | 0.002 / 5.0 /       | 5.0 /          | sorghum, coriander - 0.2 <*>; corn   |
|      |   |                     |                |                     |                |  |
|      | 6-chloro-N <sub>2</sub> -N <sub>4</sub> -<br>diisopropyl-1,3,5-<br>triazine-2,4-diamine                               |                     | (m.-w.)        | (s.-t.)             | (m)            | cereals, legumes - 0.2;<br>carrots - 0.04  |
| 395. | <br>2-<br>isopropylideneamino<br>hydroxyethyl (R) -2- [4- (6-<br>chloroquinoxalin-2-<br>yloxy) phenoxy] propi<br>onat | 111479-05-1 0.015 / | / 0.15         | 0.001 /<br>(common) | / 1.0 / 0.0003 | cotton plant (oil), flax - 0.01;<br>sugar beets, rapeseed (grain, oil)<br>- 0.1; cabbage - 0.2; sunflower<br>(seeds, oil) - 0.2; potato -<br>0.1; peas - 0.05, soybeans (beans, oil) -<br>0.05   |
| 396. | <br>drank (3-<br>demethylamino) propyl<br>carbamate hydrochloride   |                     |                |                     |                | potatoes - 0.3; tomatoes, cucumbers -<br>10.0; vegetables with edible<br>fruits and pumpkin seeds - 5.0; salad<br>head and leaf - 15.0 <**>;<br>radish - 1.0 <**>; cauliflower -<br>0.2 <*>, <**>; eggplant - 0.3 <*> ,<br><**>; spinach - 40.0 <*>, <**>; onion-<br>turnip - 10.0; chili pepper (dry) - |

|  |            |       |       |                   |       |        |   |
|--|------------|-------|-------|-------------------|-------|--------|---|
|  | 25606-41-1 | 0.4 / | / 0.2 | 0.1 /<br>(common) | / 0.7 | / 0.07 | 10.0 <*>, <**>; Sweet pepper,<br>including clove - 3.0 <*>, <**>;<br>chicory (shoots) - 2.0 <*>, <**>;<br>mammalian meat and offal<br>(except for marine animals) and birds,<br>milk, eggs - 0.01 <*>, <**>;<br>sugar beet - 0.01 <*>; watermelon -<br>5.0; cabbage - 0.7 |
|--|------------|-------|-------|-------------------|-------|--------|---|

397.

|                                |          |        |                |                   |                 |              |            |
|--------------------------------|----------|--------|----------------|-------------------|-----------------|--------------|------------|
| 3.4-<br>dichloropropionanilide | 709-98-8 | 0.04 / | 1.5 /<br>(tr.) | 0.1 /<br>(common) | 0.1 /<br>(s.s.) | 0.1 /<br>(m) | rice - 0.3 |
|--------------------------------|----------|--------|----------------|-------------------|-----------------|--------------|------------|

398.

|  |           |        |       |                     |       |        |  |
|--|-----------|--------|-------|---------------------|-------|--------|--|
| (1RS, 2RS; 1RS, 2SR) -2- (4-<br>tert-<br>butylphenoxy) cyclohex-<br>xyl prop-2-ynyl<br>sulfite | 2312-35-8 | 0.01 / | / 0.4 | 0.002 /<br>(common) | / 0.3 | / 0.02 | soybeans (beans, oil) - 0.1; cotton<br>(oil), cucumbers - 0.2 <*>; fruit<br>stone fruit - 4.0 <*>; fruit<br>pome fruits - 0.1; apple juice - 0.2<br><*>, <**>; citrus - 3.0 <*>;<br>citrus pulp (dry) - 10.0 <*>,<br><**>; almonds - 0.1 <*>, <**>; beans<br>dry - 0.3 <*>; chicken peas, dry<br>- 0.3 <*>; cotton plant (seeds) - 0.1<br><*>, <**>; grapes - 0.2;<br>grape juice - 1.0 <*>, <**>;<br>dry grapes, (all types of raisins) -<br>12.0 <*>, <**>; offal<br>mammals - 0.1 <*>, <**>; eggs<br>- 0.1 <*>, <**>; hops (dry) - 100.0<br><*>; corn - 0.1 <*>, <**>;<br>corn flour - 0.2 <*>, <**>;<br>corn (oil, not refined) - 0.7<br><*>, <**>; corn (edible oil)<br>- 0.5 <*>, <**>; peanuts, milk, meat<br>and mammalian offal<br>(except for seafood) and poultry, eggs - 0.1<br><*>, <**>; peanut butter<br>food - 0.3 <*>, <**>; potato -<br>0.03 <*>, <**>; tea, green, black<br>(black fermented and<br>dried) - 5.0 <*>, <**>, tomatoes<br>- 2.0 <*>, <**> |
|--|-----------|--------|-------|---------------------|-------|--------|--|

399.

|                                     |           |       |       |                    |       |        |   |
|-------------------------------------|-----------|-------|-------|--------------------|-------|--------|---|
| 2-chloro-N-<br>isopropylacetanilide | 1918-16-7 | /0.01 | / 0.2 | 0.01 /<br>(common) | 0.5 / | / 0.05 | cabbage, onion, garlic, rutabaga,<br>turnips - 0.2; cereal grain,<br>legumes - 0.3; corn - 0.3<br><*>; soybeans (beans) - 0.1 |
|-------------------------------------|-----------|-------|-------|--------------------|-------|--------|---|

## 400. Propizamide

3,5-dichloro-N- (1,1-dimethylpropynyl) bin zamid      23950-58-5      0.3 /      / 0.2      0.3 /      / 0.5      / 0.003      sugar beets - 0.1; chicory salad - 1.0 <\*>

## 401. propisochlor

2-chloro-6'-ethyl-N-isopropoxymethylacetoo-o-toluidide      86763-47-5 0.025 /      0.9 / (common)      0.003 / (org.)      / 0.8      / 0.002      corn (grain, oil), rapeseed (grain, butter), soy (beans, oil), sugar beets, sunflowers (seeds, oil) - 0.1; peas, chickpeas - 0.05; potatoes - 0.05

## 402.

(E) -O-2-isopropoxycarbonyl-1-methylvinyl O-methyl ethylphosphoramidothioate      31218-83-4 0.0005 / / 0.02      0.002 / / 0.1 / 0.0002      meat - 0.02; milk - 0.01

## 403.

(2RS, 4RS; 2RS, 4SR) -1- [2-(2,4-dichlorophenyl)] - 4-propyl-1,3-dioxolane-2-ylmethyl] -1H-1,2,4-triazole      60207-90-1 0.07 /      / 0.2      0.15 / (org.)      0.5 /      0.01 / (s.-s.)      0.03 / (m)      cereal grain (except barley), sugar beets, rapeseed (grain, oil) - 0.1; barley - 0.2; beets, berries (except cranberries) - 0.05; cranberries - 0.3; grapes - 0.5; bananas - 0.1 <\*>, <\*\*>; coffee (beans), pecan, pineapple, sugar cane - 0.02 <\*>, <\*\*>; mammalian meat and offal (except marine animals), meat poultry, eggs, milk - 0.01 <\*>, <\*\*>; corn (grain, oil) - 0.05; popcorn corn, sweet corn dining room (boiled on the cob) - 0.05 <\*>, <\*\*>; soybeans (beans, oil) - 0.1;

## 404. propylene urea

1,3-diazinan-2-thione      2055-46-1 0.0002 / / 0.001      1.0 / (common)      nn      nn      grapes - 0.01; onions - 0.01; potatoes - 0.01; tomatoes - 0.01; apples - 0.01

1,3-diazinan-2-thione

citrus - 6.0 <\*\*>; rice - 0.7; sunflower (seeds, oil) - 0.1; peas - 0.05; oil flax - 0.01

## 405.

zinc polymer propylenebis (dithiocarbamag)      12071-83-9 0.003 /      / 0.01      0.03 / (common)      / 0.5      / 0.002      grapes - 0.05; potatoes - 0.03; tomatoes - 0.05; onion (turnip) - 0.1; fruit pome fruits - 0.05

## 406.

2-isopropoxyphenyl      114-26-1      0.02 /      nn      nn      nn      nn      livestock products - 0.01

methylcarbamate

407.

|  |                    |       |                    |       |         |  |
|--|--------------------|-------|--------------------|-------|---------|--|
| S-benzyl<br>dipropyl (thiocarbam<br>T) | 52888-80-9 0.005 / | / 0.2 | 0.02 /<br>(common) | / 0.5 | / 0.002 | potatoes - 0.1; onions - 0.03; carrot -<br>1.0 |
|--|--------------------|-------|--------------------|-------|---------|--|

408.

|  |                    |       |                    |       |        |   |
|--|--------------------|-------|--------------------|-------|--------|---|
| 1- (4-methoxy-6-methyl-<br>1,3,5-triazin-2-yl) -3-<br>[2- (3,3,3-<br>trifluoropropyl) phenyl<br>sulfanyl] urea | 94 125-34-5 0.02 / | / 0.1 | 0.08 /<br>(common) | / 0.6 | / 0.02 | corn (grain) - 0.02; corn<br>cereals, millet - 0.05 |
|--|--------------------|-------|--------------------|-------|--------|---|

409. prothioconazole (by

|                    |       |        |       |        |                      |
|--------------------|-------|--------|-------|--------|----------------------|
| 178928-70-6 0.05 / | / 0.1 | 0.03 / | 0.3 / | 0.01 / | cereal grain barley, |
|--------------------|-------|--------|-------|--------|----------------------|

|   |        |                   |     |        |   |
|---|--------|-------------------|-----|--------|---|
| prothioconazole-<br>destio)   |        | (common,<br>org.) | (a) | (m.r.) | wheat, rye, oats - 0.5; beet<br>sugar - 0.3; table beets - 0.1;<br>peanuts - 0.02 <*>, <**>; prunes -<br>1.0 <*>, <**>; mammalian meat<br>(except sea) - 0.01 <*>, <**>;<br>milk - 0.004 <*>, <**>;<br>mammalian offal - 0.5<br><*>, <**>; corn (grain, oil) -<br>0.1; millet - 0.1; oil flax<br>(seeds, oil) - 0.05; peas - 0.02;<br>triticale - 0.05; sunflower<br>(seeds, oil), soybeans (beans, oil) -<br>0.05; onion (turnip) - 0.02; rapeseed (grain,<br>oil) - 0.1; potatoes - 0.02; rice -<br>0.1 |
| (RS) -2- [2- (1-<br>chlorocyclopropyl) -3-<br>(2-chlorophenyl) -2-<br>hydroxypropyl] -2,4-<br>dihydro-1,2,4-triazole-<br>3-tion |        |                   |     |        |   |
| prothioconazole-destio<br>(main metabolite<br>prothioconazole)  | 0.01 / |                   |     |        |   |

410.

|  |                   |    |                  |    |    |   |
|--|-------------------|----|------------------|----|----|---|
| O- (2,4-dichlorophenyl) O-<br>ethylS-propyl<br>dithiophosphate | 34643-46-4 / 0.08 | nn | 0.01 /<br>(org.) | nn | nn | cotton plant (oil), grapes - 0.1;<br>cabbage - 0.05 <*> |
|--|-------------------|----|------------------|----|----|---|

411. Profenofos / Profen  
wasps

|   |                   |                |                  |       |         |   |
|---|-------------------|----------------|------------------|-------|---------|---|
| O-4-bromo-2-chlorophenyl<br>O-ethyl S-propyl<br>thiophosphate | 41198-08-7 / 0.03 | 0.1 /<br>(tr.) | 0.06 /<br>(org.) | 0.3 / | / 0.001 | cotton seeds - 3.0 <*>, <**>;<br>mammalian offal - 0.05<br><*>, <**>; eggs - 0.02 <*>, <**>;<br>mango - 0.2 <*>, <**>; meat<br>mammals (except for marine<br>animals) - 0.05 <*>, <**>; milk -<br>0.01 <*>, <**>; chili pepper - 5.0 <*>,<br><**>; chili pepper (dry) - 50.0 <*>,<br><**>; meat, poultry offal -<br>0.05 <*>, <**>; teas (including<br>herbal tea) - 0.5 <*>, <**>; tomato<br>- 10.0 <*>, <**>; cabbage, onion, garlic, |
|---|-------------------|----------------|------------------|-------|---------|---|

412.

N-propyl-N- [2- (2,4,6-trichlorophenoxy) ethyl]  
imidazole-1-carboxamide

67747-09-5 0.01 /

/ 0.3

0.05 /  
(s.-t.)0.2 /  
(a)

/ 0.001

rutabaga, turnip - 0.2; grain of cereals  
cereals, legumes - 0.3; soy  
beans - 0.1; corn - 0.3 <\*>

sugar beet - 0.1; grain of cereals  
cereals - 2.0; citrus - 10.0 <\*>,  
<\*\*>; flax seed - 0.05 <\*>, <\*\*>;  
mushrooms - 3.0 <\*>, <\*\*>; black pepper,  
white) - 10.0 <\*>, <\*\*>;  
sunflower (seeds) - 0.5 <\*>,  
<\*\*>; sunflower (oil) - 1 <\*>,  
<\*\*>; rapeseed (grain) - 0.7 <\*>, <\*\*>;  
bran not processed - 7.0 <\*>,  
<\*\*>; mammalian offal -  
10.0 <\*>, <\*\*>; mammalian meat  
(except for sea animals) - 0.5 <\*>,  
<\*\*>; milk - 0.05 <\*>, <\*\*>; meat  
birds - 0.05 <\*>, <\*\*>; offal  
birds - 0.2 <\*>, <\*\*>; eggs - 0.1 <\*>,  
<\*\*>; pineapples - 7.0 <\*\*>

413.

N- (3,5-dichlorophenyl) -  
1,2-dimethylcyclopropane  
1,2-dicarboximide

32809-16-8

/ 0.1

/ 0.5

/ 0.004  
(s.-t.)

1.0 /

/ 0.02

cucumbers, including gherkins - 2.0  
<\*>; tomatoes, grapes - 5.0 <\*>;  
legumes (whole pods and / or  
unripe seeds, grain, young  
pods) - 3.0 <\*>; cabbage (all  
species), fruit stone fruits  
(plum, peach, cherry, etc.) - 10.0  
<\*>, <\*\*>; berries - 10.0 <\*>, <\*\*>;  
<\*\*>; sunflower (seeds), onions  
turnip - 0.2 <\*>, <\*\*>; sunflower  
(oil) - 0.5 <\*>, <\*\*>; salad  
head, pepper - 5.0 <\*>, <\*\*>;

414.

1- (4,6-dimethoxypyrimidine-  
2-yl) -3- (3-ethylsulfanyl-2-  
pyridylsulfanyl) mo  
chevin

122931-48-0 0.02 /

/ 0.03

0.002 /  
(common)

/ 0.02

corn (grain), potatoes - 0.01;  
corn (oil) - 0.02; tomatoes -  
0.05; sunflower (seeds, oil)  
- 0.02

415.

N'- {2-chloro-4-fluoro-5-[1,2,3,6-tetrahydro-3-methyl-2,6-dioxo-4-

372137-35-4 0.046 /

/ 0.04

0.02  
(common)

/ 0.02

soybeans (beans, oil) - 0.01

Chili pepper (dry) - 50.0 &lt;\*&gt;, &lt;\*\*&gt;

(trifluoromethyl) pyrim  
idin-1-yl] -benzoyl} -

N-isopropyl-N-  
methylsulfamide

416.

Mixture 2 '- [(1RS, 2RS) -

1,1'-bicycloprop-2-  
yl] -3- (difluoromethyl) -1-  
methyl-1H-pyrazole-4-  
carboxanilide with 2'-  
[(1RS, 2SR) -1,1'-  
bicycloprop-2-yl] -3-  
(difluoromethyl) -1-  
methyl-1H-pyrazole-4-  
carboxanilide

874967-67-6 0.1 / / 0.04 0.01 / (common) / 1.4 / 0.002 cereal grain - 0.01;  
corn (grain, oil) - 0.01;

sugar beet - 0.01; potato -

0.02; soy, nougat - 0.01

417.

7704-34-9 nt 160.0 / nt 6.0 / / 0.07 nt

(common)

418. Silver colloidal 0.005 / / 0.14 0.05 / 1.0 / (a) / 0.0004 potatoes - 0.05

419. Carbon disulfide (product  
burning sulfuric  
checkers) 75-15-0 nn nn 1.0 / 1.0 / 0.03 / nt

methanedisulfide

420.

(5RS) -2 - [(EZ) -1-  
(ethoxyimino) butyl] -  
5 - [(2RS) -  
2 (ethylthio) propyl] -3-  
hydroxycyclohex-2-  
en-1-one

74051-80-2 0.1 / / 0.2 0.04 (common, / 1.0 / 0.08 sugar beets, soybeans (beans, oil) -  
org.) 0.1; citrus fruits, carrots - 0.02;

fruit (pome,  
stone fruit), grapes - 0.05 <\*>;  
cabbage - 0.03

421. simazine

6-chloro-N<sub>2</sub>-N<sub>4</sub>-diethyl-  
1,3,5-triazine-2,4-  
diamine

122-34-9 0.1 / 0.2 / (tr.) nn 2.0 / 0.02 / cereal grain, corn  
(grain), potatoes, cabbage - 0.1;  
fruit (pome,  
stone fruit) - 0.2; citrus - 0.05

<\*> ; tea, grapes - 0.01; berries (in  
including wild) - 0.02

422. Nonionic Blend  
Surfactant permanent  
composition (adjuvant  
Amigo, Amigo Star)

nn nn 0.1 / (org., / 5.0 / 2.5 nn  
total.)

423. Nonionic Mix  
Surfactant permanent  
composition (surfactant DASH)

nn nn 0.3 / (org., / 5.0 nn  
total.)

424. Nonionic Blend  
Surfactants as part of Corvette

nn nn nn / 10.0 nn nn

425.

(2R, 3aR, 5aR, 5bS, 9S, 13S,  
14R, 16aS, 16bR) -2- (6-  
deoxy-3-O-ethyl-2,4-  
di-O-methyl-  $\alpha$ -  
mannopyranosyloxy) -  
13 - [(2R, 5S, 6R) -5-  
(dimethylamino) tetrag-  
idro-6-methylpyran-2-  
yloxy] -9-ethyl-  
2,3,3a, 4,5,5a, 5b, 6,9,10,  
11,12,13,14,16a, 16b-  
hexadecahydro-14-  
methyl-1H-as-  
indaceno [3,2-  
d] oxocyclodecine-  
7,15-dione

935545-74-7 / 0.05 nn nn / 1.4 / 0.02

head and leaf lettuce - 10.0  
 $\langle * \rangle, \langle ** \rangle$ ; citrus fruits (including  
hybrids) - 0.07  $\langle * \rangle, \langle ** \rangle$ ; fruit  
pome fruits - 0.05  $\langle * \rangle, \langle ** \rangle$ ; tomato  
- 0.06  $\langle * \rangle, \langle ** \rangle$ ; sugar beets,  
tree nuts - 0.01  $\langle * \rangle, \langle ** \rangle$ ;  
mammalian meat (except  
sea animals) - 0.2  $\langle * \rangle, \langle ** \rangle$ ;  
mammalian offal,  
milk - 0.01  $\langle * \rangle, \langle ** \rangle$ ; lactic  
fat - 0.1  $\langle * \rangle, \langle ** \rangle$

426. Spinosad (Spinosin A  
+ Spinasin D)

(2R, 3aS, 5aR, 5bS, 9S, 13S,  
14R, 16aS, 16bR) -2- (6-  
deoxy-2,3,4-tri-O-  
methyl-  $\alpha$ -  
mannopyranosiloxy) -  
13- (4- (dimethylamino  
2,3,4,6-tetrahydroxy- -  $\beta$   
D-  
erythropyranosiloxy)

168316-95-8 / 0.02 / 0.1 / 0.11 /  
(org.) / 1.0 / 0.002

cucumbers - 1.0; pepper - 2.0; potato -  
0.5; almonds in husks - 2.0  $\langle * \rangle,$   
 $\langle ** \rangle$ ; almonds - 0.01  $\langle * \rangle, \langle ** \rangle$ ;  
fruit pome fruits - 0.1  $\langle ** \rangle$ ;  
celery - 2.0  $\langle * \rangle, \langle ** \rangle$ ; corn  
cereals - 1.0  $\langle * \rangle, \langle ** \rangle$ ;  
citrus - 0.3  $\langle * \rangle, \langle ** \rangle$ ; seed  
cotton - 0.01  $\langle * \rangle, \langle ** \rangle$ ; cottonseed  
edible oil - 0.01  $\langle * \rangle, \langle ** \rangle$ ;  
grapes - 0.5  $\langle ** \rangle$ ; dry grapes  
(all types of raisins) - 1.0  $\langle * \rangle, \langle ** \rangle$ ;  
kiwi - 0.05  $\langle * \rangle, \langle ** \rangle$ ; leafy

-9-ethyl-  
2,3,3a, 5a, 5b, 6,7,9,10,11  
, 12,13,14,15,16a, 16b-  
hexadecahydro-14-  
methyl-1H-as-  
indaceno [3,2-  
d] oxocyclodecine-  
7,15-dione

vegetables - 10.0  $\langle * \rangle, \langle ** \rangle$ ; soybeans  
(dry) - 0.01  $\langle * \rangle, \langle ** \rangle$ ; chilli  
(dry) - 3.0  $\langle * \rangle, \langle ** \rangle$ ; fruit  
(stone fruits) - 1.0  $\langle ** \rangle$ ; tomatoes - 0.3  
 $\langle * \rangle, \langle ** \rangle$ ; wheat bran,  
unprocessed - 2.0  $\langle * \rangle, \langle ** \rangle$ ;  
cabbage (cabbage, inflorescences  
cabbage) - 2.0  $\langle * \rangle, \langle ** \rangle$ ; cattle kidneys -  
1.0  $\langle * \rangle, \langle ** \rangle$ ; cattle liver - 2.0  $\langle * \rangle,$   
 $\langle ** \rangle$ ; cattle meat - 3.0  $\langle * \rangle, \langle ** \rangle$ ;  
cattle milk - 1.0  $\langle * \rangle, \langle ** \rangle$ ; meat  
mammals (except for marine  
animals) - 2.0  $\langle * \rangle, \langle ** \rangle$ ; lactic

|      |   |                    |        |                  |  |
|------|---|--------------------|--------|------------------|--|
|      |   |                    |        |                  | cattle fat - 5.0 <*>, <**>; offal<br>mammals - 0.5 <*>, <**>; eggs<br>- 0.01 <*>, <**>; poultry meat - 0.2<br><*>, <**>  |
| 427. | 3- (2,4-dichlorophenyl) -2-oxo-1-oxaspiro [4.5] dec-3-en-4-yl] 2,2-dimethylbutyrate | 148477-71-8 / 0.01 | / 0.07 | 0.05<br>(common) | / 1.0 / 0.002  |
|      |   |                    |        |                  | citrus fruits - 0.4 <*>, <**>; cucumbers,<br>including gherkins - 0.07 <*>, <**>;<br>currants (red, black, white),<br>strawberry - 2.0 <*>, <**>; dried<br>grapes (all types of raisins) - 0.3 <*>, <**>;<br>papaya, coffee beans - 0.03 <*>, <**>;<br>pepper, sweet (including Spanish peppers and peppers),<br>grapes - 0.2 <*>, <**>; fruit<br>pome fruits - 0.8; fruit<br>stone fruits, tomatoes - 0.5 <*>, <**>;<br>hops, dry - 40.0 <*>; woody<br>nuts, mammalian offal<br>- 0.05 <*>, <**>; meat<br>mammals (except for marine<br>animals) - 0.01 <*>, <**>; milk - |

|      |  |                     |        |                   |  |
|------|--|---------------------|--------|-------------------|--|
|      |  |                     |        |                   | 0.004 <*>, <**>; grapes - 0.2; soy<br>(beans, oil) - 0.02  |
| 428. | 8-tert-butyl-1,4-dioxaspiro [4.5] decane -2-ilimethyl (ethyl) (propyl) amine       | 118134-30-8 0.025 / | / 0.4  | 0.002 /<br>(org.) | 0.01 /<br>(m.r.)<br>0.2 /<br>(a)<br>0.003 /<br>(s.s.)<br>(a)   |
|      |  |                     |        |                   | cereal grain - 0.2;<br>grapes - 2.0; rice - 0.2 <*>;<br>sugar beet - 0.1   |
| 429. | 3-mesityl-2-oxo-1-oxaspiro [4.4] non-3-en-4-yl 3,3-dimethylbutyrate                | 283594-90-1 0.033 / | / 0.07 | 0.01 /<br>(org.)  | / 1.0 / 0.002  |
|      |  |                     |        |                   | fruit pome fruits - 0.02; tomato<br>- 1.0; cucumbers - 0.3; grapes - 0.02;<br>sweet pepper - 0.5; melon - 0.3; tea -<br>50.0   |
| 430. | ethyl cis-8-methoxy-2-oxo-3- (2,5-xylyl) -1-azaspiro [4.5] dec-3-en-4-yl carbonate | 203313-25-1 0.1 /   | / 0.4  | 0.01 /<br>(org.)  | / 0.8 / 0.003  |
|      |  |                     |        |                   | almonds in husks - 10.0 <*>, <**>;<br>dry hops - 15.0 <**>; leafy<br>vegetables - 7.0 <*>, <**>; cabbage<br>(cabbage, inflorescences, broccoli,<br>Chinese, color) - 2.0; celery<br>- 4.0 <*>, <**>; potatoes - 0.8;<br>citrus - 1.0 <**>; grape -<br>2.0; dried grapes (all types<br>raisins) - 4.0 <*>, <**>; prunes -<br>5.0 <*>, <**>; fruit<br>(pome fruits) - 1.0, fruit<br>(stone fruits) - 3.0 <**>; tomatoes -<br>2.0; cucumbers - 0.2; tree nuts -<br>0.5 <*>, <**>, Chili pepper (dry) -<br>15.0 <**>; pepper (chili and others<br>varieties) - 2.0 <*>; offal<br>mammals - 0.03 <*>, <**>; |

mammalian meat (except sea animals) - 0.01 <\*>, <\*\*>; milk - 0.005 <\*>, <\*\*>; onion - 0.4; soybeans (beans, oil) - 4.0; watermelon - 0.2

## 431 sulprophos

(RS) - [O-ethyl O-4-(methylthio) phenyl S-propyl dithiophosphate] 35400-43-2 nn nn / 0.003 (org.) 0.5 / 0.01 / (m.r.) nn

## 432.

acid monoethanolamine salt 0.01 / nn 0.02 / 1.0 / nn cereal grain - 1.0

## 433. Sulfoxaflor

[methyl (oxo) {1- [6-(trifluoromethyl) -3-pyridyl] ethyl} - - λ<sup>6</sup> sulfanylidene] cyanogen mid 946578-00-3 0.04 / / 0.6 / 0.009 fruit pome fruits (apples, pear) - 0.3 <\*\*>; fruit stone fruits (cherry, peach, plum, nectarines) - 1.5 <\*\*>; citrus (oranges, lemons, tangerines) - 0.4 <\*\*>; grapes (including wine) - 2.0 <\*\*>; cucumbers, zucchini - 0.5; tomatoes, peppers, eggplants - 0.3 <\*\*>; potatoes - 0.03 <\*\*>; carrot - 0.05 <\*\*>; turnip onions - 0.02 <\*\*>; legumes (beans, peas, beans) - 0.3 <\*\*>; leaf lettuce - 6.0 <\*\*>; nuts - 0.02 <\*\*>

## 434. Sulfometuron-methyl

methyl 2-(4,6-dimethylpyrimidine-2-yl carbamoylsulfamo) 74222-97-2 0.01 / / 0.02 0.02 / (common) / 1.0 / 0.02 nn

sludge] benzoate

## 435.

methyl potassium salt potassium; (4,6-dimethylpyrimidine-2-yl) carbamoyl-(2-methoxycarbonylphenyl) with ulfanilazanide 79793-01-4 0.01 / / 0.04 0.1 / (common) 5.0 / 0.05 / nn cereal grain - 0.05 <\*>,

## 436. Sulfuryl Fluoride

sulfuryl fluoride

2699-79-8      /0.01      nn      nn      nn      nn  
                              <\*\*>; cereal bran  
                         processed and unprocessed  
                         (except buckwheat), wheat flour,  
                         rye flour, rye flour from  
                         whole grain, wheat flour from  
                         whole grain, corn flour,  
                         corn grits, hulled rice,  
                         polished rice, wheat germ  
                         - 0.1 <\*>, <\*\*>; dried fruits -  
                         0.06 <\*>, <\*\*>; tree nuts - 3.0  
                         <\*>, <\*\*>

## 437. Tau Fluvalinate

$\alpha$   
 (RS) -  $\alpha$ -cyano-3-  
 phenoxybenzylIN- (2-  
 chlorine $\alpha$ ,  $\alpha$ ,  $\alpha$ -triflor-  
 p-tolyl) -D-valinate

102851-069 0.01 /      /0.01      0.002 /  
                         (common) / 0.1      / 0.001  
                         fruit pomace, cucumbers,  
                         grapes - 0.2; grain of cereals  
                         cereals, soybeans (beans, oil) - 0.01;  
                         fruit stone fruits - 0.01 <\*>;  
                         rapeseed (grain, oil), tomatoes,  
                         potatoes - 0.1

## 438. Tebuconazole

(RS) -1-p-chlorophenyl-  
 4,4-dimethyl-3- (1H-

107534-96-3 0.03 /      / 0.4      0.025 /  
                         (common) 0.3 /  
                         (a)      0.01 /  
                         (m.r.)      0.003 /  
                         cereal grains (barley, oats,  
                         wheat, rye and others) - 0.2;  
                         grapes - 2.0; rapeseed (grain) - 0.5;

1,2,4-triazole-1-  
 ilmethyl) pentan-3-ol

(s.-s.)      rapeseed (oil) - 0.3; millet - 0.2; soy  
                         beans, oil) - 0.1; corn (grain,  
                         butter); oil flax (seeds,  
                         oil) - 0.1; peas - 2.0; sugar  
                         beets - 0.1; sunflower (seeds,  
                         oil) - 0.2; rice - 2.0; pumpkin - 0.02  
                         <\*>, <\*\*>; bananas - 0.05; coffee (beans)  
                         - 0.1 <\*>; coffee (beans roasted)  
                         - 0.5 <\*>, <\*\*>; raisins - 3.0 <\*>, <\*\*>;  
                         dry hops - 30.0 <\*>, <\*\*>;  
                         groundnut - 0.05 <\*>, <\*\*>;  
                         Chili pepper (dry) - 5.0 <\*>, <\*\*>;  
                         cattle offal - 0.05 <\*>, <\*\*>;  
                         mammalian meat (except  
                         sea) - 0.05 <\*>, <\*\*>; milk -  
                         0.01 <\*>, <\*\*>; poultry meat - 0.05  
                         <\*>, <\*\*>; poultry offal - 0.05  
                         <\*>, <\*\*>; eggs - 0.05 <\*>, <\*\*>;  
                         citrus - 0.9 <\*\*>; fruit  
                         stone fruits (plums, cherries, peaches)  
                         - 0.6 <\*\*>; fruit pome fruits -  
                         0.3 <\*\*>; tree nuts - 0.3 <\*\*>;  
                         mango - 0.05 <\*\*>; papaya - 2.0 <\*\*>;  
                         melon - 0.15 <\*\*>; tomatoes - 0.7;  
                         cucumbers - 0.15; pepper - 1.0 <\*\*>;  
                         eggplant - 0.1 <\*\*>; onion - 0.1 <\*\*>;  
                         cabbage (all types) - 1.0; carrot -  
                         0.4; onions - 0.1; watermelon - 0.15

## 439.

N-tert-butyl-N'-(4-

112410-23-8 / 0.02

nn      nn      nn      nn

almonds - 0.05 <\*>, <\*\*>; berries  
                         (blueberries, raspberries, cranberries, etc.) - 3.0  
                         <\*>, <\*\*>; cabbage (all types) - 5.0

ethylbenzoyl-3,5-  
dimethylbenzohydrazi

<\*>, <\*\*>; citrus - 2.0 <\*>,  
<\*\*>; raisins - 2.0 <\*>, <\*\*>;

d

mammalian offal - 0.02

<\*>, <\*\*>; eggs - 0.02 <\*>, <\*\*>;  
grapes - 2.0 <\*>, <\*\*>; kiwi - 0.3  
<\*>, <\*\*>; leafy vegetables - 10.0  
<\*>, <\*\*>; mammalian meat  
(except for marine animals) - 0.05  
<\*>, <\*\*>; milk - 0.01 <\*>, <\*\*>;  
mint - 20.0 <\*>, <\*\*>; fruit  
stone fruits (nectarine, peaches and  
etc.) - 0.5 <\*>, <\*\*>; pecan nut - 0.01  
<\*>, <\*\*>; pepper - 1.0 <\*>, <\*\*>;  
Chili pepper (dry) - 10.0 <\*>, <\*\*>;  
fruit pome fruits - 1.0 <\*>,  
<\*\*>; poultry meat - 0.02 <\*>, <\*\*>;  
rape seeds - 2.0 <\*>, <\*\*>; rice,  
peeled - 0.1 <\*>, <\*\*>;  
cane sugar - 1.0 <\*>, <\*\*>;  
tomatoes - 1.0 <\*>, <\*\*>; Walnut  
- 0.05 <\*>, <\*\*>

440.

N- (4-tert-  
butylbenzyl) -4-chloro-3-  
ethyl 1-methylpyrazole-  
5-carboxamide

119168-77-3 0.01 / / 0.4 0.01 /  
(common) / 0.5 / 0.0001

fruit pome fruits - 0.2;  
grapes - 0.5

441. Teknazene

1,2,4,5-tetrachloro-3-  
nitrobenzene

117-18-0 / 0.02 nn nn nn potatoes - 20.0 <\*>, <\*\*>

442.

2- {2-chloro-4-mesyl-3-

335104-84-2 0.0004 / / 0.07 0.001 /  
(common) / 0.8 / 0.001

corn (grain, oil) - 0.02

[(2,2,2-  
trifluoromethoxy) methyl  
] benzoyl} cyclohexane  
1,3-dione

443.

O, O, O'-  
tetramethylO, O'-thiodio-

3383-96-8 0.02 / / 0.6 0.001 /  
(s.t.) 0.5 / / 0.01

vegetables (except potatoes), beets  
sugar, cotton plant (oil) - 0.3;  
citrus fruits (pulp), milk - 0.01;

|  |                    |       |                           |       |       |   |                  |
|--|--------------------|-------|---------------------------|-------|-------|---|------------------|
| p-finylene<br>bis (thiophosphate)  |                    |       |                           |       |       |   | meat, eggs - 1.0 |
| (5RS) -2 - {(EZ) -1 - [(2E) -3 - chlorallyoxyimino] propyl} -3-hydroxy-5- perhydropyran-4- ilcyclohex-2-en-1-one | 14997941-9 0.015 / | / 0.2 | 0.002 /<br>(common, org.) | / 1.0 | /0.01 | sugar beets - 0.5; soybeans (beans) - 5.0; soybeans (oil) - 0.2 |                  |

|                                      |           |       |       |                   |    |    |  |
|--------------------------------------|-----------|-------|-------|-------------------|----|----|--|
| 444.                                 |           |       |       |                   |    |    |  |
| 3-tert-butyl-5-chloro-6-methyluracil | 5902-51-2 | /0.01 | / 0.4 | 0.02 /<br>(s.-t.) | nn | nn | citrus fruits, fruit (pome fruits, stone fruit) - 0.05 |

|   |                    |       |                     |       |         |  |  |
|---|--------------------|-------|---------------------|-------|---------|--|--|
| 445.  |                    |       |                     |       |         |  |  |
| N <sub>2</sub> -tert-butyl-N <sub>4</sub> -ethyl-6-methoxy-1,3,5-triazine-2,4-diamine | 33693-04-8 0.001 / | / 0.2 | 0.0025 /<br>(s.-t.) | 0.5 / | / 0.015 | fruit pomes, grapes - 0.1; citrus (pulp) - 0.1 <*> |  |

|  |                   |                 |                    |              |                  |  |  |
|--|-------------------|-----------------|--------------------|--------------|------------------|--|--|
| 446.   |                   |                 |                    |              |                  |  |  |
| N <sub>2</sub> -tert-butyl-6-chloro-N <sub>4</sub> -ethyl-1,3,5-triazine-2,4-diamine | 5915-41-3 0.003 / | / 0.04<br>(tr.) | 0.005 /<br>(s.-t.) | 0.5 /<br>(a) | 0.01 /<br>(m.r.) | fruit pomes, grapes, citrus (pulp), sunflower (seeds) - 0.1; potato, sunflower (oil) - 0.05; |  |

|   |                          |  |                   |       |    |                 |  |
|---|--------------------------|--|-------------------|-------|----|-----------------|--|
| 447.  |                          |  |                   |       |    |                 |  |
| 1- (5-tert-butyl-1,3,4-thiodiazol-2-yl) -1,3-dimethylurea | 34014-18-1 0.0003 / 0.05 |  | 0.03 /<br>(s.-t.) | / 0.5 | nn | mushrooms - 0.1 |  |

|  |                 |       |                    |       |       |                                    |  |
|--|-----------------|-------|--------------------|-------|-------|------------------------------------|--|
| 448.   |                 |       |                    |       |       |                                    |  |
| N <sub>2</sub> -tert-butyl-N <sub>4</sub> -ethyl-6-methylthio-1,3,5-triazine-2,4-diamine | 886-50-0 0.03 / | / 0.3 | 0.01 /<br>(common) | / 0.5 | /0.01 | cereal grain - 0.1; potatoes - 0.1 |  |

|   |                    |        |    |                |  |  |  |
|---|--------------------|--------|----|----------------|--|--|--|
| 449.  |                    |        |    |                |  |  |  |
| S-tert-butylthiomethyl O, O-diethyl dithiophosphate | 13071-79-9 0.001 / | / 0.05 | nn | /0.03 /0.00002 | banana - 0.05 <*>, <**>; coffee beans - 0.05 <*>, <**>; offal mammals - 0.05 <*>, <**>; egg - 0.01 <*>, <**>; corn (grain) - 0.05; mammalian meat (except for marine animals) - 0.05 <*>, <**>; milk - 0.01 <*>, <**>; poultry meat - 0.05 <*>, <**>; poultry offal - 0.05 <*>, <**>; sorghum - 0.01 <*>, <**>; beet sugar - 0.02 <*>; corn (sweet dining room, boiled in on the cob) - 0.01 <*>, <**>; tobacco, potatoes - 0.05 |  |  |

|   |                    |        |    |                |  |  |  |
|---|--------------------|--------|----|----------------|--|--|--|
| 450.  |                    |        |    |                |  |  |  |
| S-tert-butylthiomethyl O, O-diethyl dithiophosphate | 13071-79-9 0.001 / | / 0.05 | nn | /0.03 /0.00002 | banana - 0.05 <*>, <**>; coffee beans - 0.05 <*>, <**>; offal mammals - 0.05 <*>, <**>; egg - 0.01 <*>, <**>; corn (grain) - 0.05; mammalian meat (except for marine animals) - 0.05 <*>, <**>; milk - 0.01 <*>, <**>; poultry meat - 0.05 <*>, <**>; poultry offal - 0.05 <*>, <**>; sorghum - 0.01 <*>, <**>; beet sugar - 0.02 <*>; corn (sweet dining room, boiled in on the cob) - 0.01 <*>, <**>; tobacco, potatoes - 0.05 |  |  |

451. terpenoids

|                   |          |        |    |    |    |                                       |
|-------------------|----------|--------|----|----|----|---------------------------------------|
| natural (mixture) | nt       | nt     | nt | nt | nt | nt                                    |
| 452.              | 116-29-0 | 0.05 / | nn | nn | nn | vegetables (except potatoes), melons, |

|   |             |                   |       |                    |       |  |
|---|-------------|-------------------|-------|--------------------|-------|--|
| 4-chlorophenyl 2,4,5-trichlorophenylsulfone   |             |                   |       |                    |       | fruit pome fruits - 0.7;<br>cotton plant (oil), grapes - 0.1;<br>citrus (pulp) - 0.2 <*>                             |
| 453. Tetraconazole  |             |                   |       |                    |       |  |
| (RS) -2- (2,4-dichlorophenyl) -3- (1H-1,2,4-triazole-1-sludge) propyl 1,1,2,2-tetrafluoroethyl ether  | 112281-77-3 | 0.004 /           | / 0.4 | 0.01 /<br>(common) | / 0.6 | / 0.001  |
|   |             |                   |       |                    |       | cereal grain - 0.2; beet<br>sugar - 0.05; grapes - 0.25;<br>fruit pome fruits - 0.3; cabbage<br>white cabbage - 0.02 |
| 454. tetramethyl-methylenediamine oxalic  |             | nn                | nn    | nn                 | / 1.0 | nn   |
|   |             |                   |       |                    |       | nn   |
| 455.  |             |                   |       |                    |       |  |
| (1,3,4,5,6,7,-hexahydro-1,3-dioxo-2H-isoindole-2-yl) methyl (1RS, 3RS; 1RS, 3SR) -2,2-dimethyl-3- (2-methylprop-1-enyl) cyclopropanecarboxylate | 7696-12-0   | 0.05 /            | nn    | nn                 | nn    | meat, offal, fat, milk - 0.2   |
|   |             |                   |       |                    |       |  |
| 456.  |             |                   |       |                    |       |  |
| 1,1-dimethyl-3- [3-(1,1,2,2-tetrafluorophenoxy) hair dryer sludge] urea   | 27954-37-6  | 0.02 /            | nn    | / 0.05             | / 0.1 | 0.6 /<br>(m.r.)  |
|   |             |                   |       |                    |       | cotton plant (oil) - nn; cotton<br>(seeds) - 0.1   |
|   |             |                   |       |                    |       | 0.06 /<br>(s.s.)   |
| 457.  |             | 22248-79-9 / 0.01 | 1.4 / | 0.02 /             | 1.0 / | / 0.015  |
|   |             |                   |       |                    |       | cabbage, fruit (pome fruits,   |

|   |       |         |   |
|---|-------|---------|---|
| [(Z) -2-chloro-1- (2,4,5-trichlorophenyl) ethenyl] dimethyl phosphate | (tr.) | (s.-t.) | stone fruit) - 0.8; grapes, berries - 0.01; cotton plant (oil) - 0.1; hop dry - 5.0 |
| 458.  |       |         | cabbage (all types) - 0.5 <*>, <**>;  |

1- (3,5-dichloro-2,4-difluorophenyl) -3- (2,6-difluorobenzoyl) urine ina  
 83121-18-0 / 0.01 nn nn nn nn fruit drupes - 0.1 <\*>, <\*\*>; fruit pome fruits - 1.0 <\*>, <\*\*>; potatoes - 0.05 <\*>, <\*\*>

459.

2,3,5,6-tetrafluoro-4-methylbenzyl (1RS, 3RS) -  
 3 - [(Z)-2-chloro-3,3,3-trifluoroprop-1-enyl] -  
 2,2-dimethoxycyclopropancarboxylate  
 2,3,5,6-tetrafluoro-4-methylbenzyl (1RS, 3RS) -  
 3 - [(Z)-2-chloro-3,3,3-trifluoroprop-1-enyl] -  
 2,2-dimethoxycyclopropancarboxylate  
 2- (1,3-thiazole-4-yl) benzimidazole  
 148-79-8 0.3 / / 1.0 0.001 / (common) 0.2 / (m.r.) 0.01 / (m.r.) cereal grain - 0.2; corn (grain) - 0.2; corn (oil) - 0.02; millet, rice, peas, sunflower (seeds, oil) - 0.2; rapeseed (grain, oil) - 0.2; soybeans (beans, oil) - 0.02; tomatoes - 0.1 <\*>; potatoes - 15.0; citrus fruits - 5.0 <\*\*>; avocado - 15.0 <\*>, <\*\*>; bananas - 5.0 <\*>, <\*\*>; mango - 5.0 <\*>, <\*\*>; mushrooms - 60.0 <\*>, <\*\*>; papaya - 10.0 <\*>, <\*\*>; fruit (pome) - 3.0 <\*>, <\*\*>; chicory - 0.05 <\*>, <\*\*>; kidneys KRS - 1.0 <\*>, <\*\*>; cattle liver - 0.3 <\*>, <\*\*>; cattle meat - 0.1 <\*>, <\*\*>;

461. thiacloprid

(Z) -3- (6-chloro-3-pyridylmethyl) -1,3-thiazolidine-2-ylidenecyanamide  
 111988-49-9 0.01 / / 0.07 0.004 / (s.t.) / 0.4 / 0.002 cattle milk - 0.2 <\*>, <\*\*>; meat birds - 0.05 <\*>, <\*\*>; eggs - 0.1 <\*>, <\*\*>  
 fruit pome fruits - 0.7; rape (oil) - 0.3; rapeseed (grain) - 0.5; grapes, potatoes - 0.02; berries and other small fruits - 1.0 <\*\*>; unpeeled almonds - 10.0 <\*>, <\*\*>; cotton plant (seeds), eggs, poultry meat and its offal, rice, tree nuts - 0.02 <\*>, <\*\*>; cucumbers, common pumpkin - 0.3 <\*>, <\*\*>; offal mammals, mustard (seeds), fruit stone fruits, tomatoes - 0.5; eggplant - 0.7 <\*>, <\*\*>; kiwi, melons, watermelons, large-fruited pumpkin winter - 0.2 <\*>, <\*\*>; meat mammals (except for marine animals), wheat - 0.1 <\*>, <\*\*>; milk - 0.05 <\*>, <\*\*>; pepper sweet (including pepper clove) - 1.0 <\*>, <\*\*>; corn cereals - 0.1; peas - 0.1; corn (grain, oil) - 0.05; sugar beets - 0.02; beet

dining room, carrots - 0.05

462.

(EZ) -3- (2-chloro-1,3-thiazol-5-ylmethyl) -5-methyl-1,3,5-

153719-23-4 0.026 /

/ 0.2

0.01 /  
(common)0.5 /  
(a)0.01 /  
(m.r.)  
0.003 /  
(s.s.)cereal grains, potatoes,  
mustard, rapeseed (grain, oil), beets  
sugar, cucumbers, peas,  
sunflower (seeds, oil), soy  
(beans, oil) cabbage, onions - 0.05;

463.

oxadiazinan-4-ylidene (nitro) amide  
methyl4 - [(4,5-dihydro-3-methoxy-4-methyl-5-oxo-1H-1,2,4-triazole-1-yl) carbonylsulfamoyl] -5-methylthiophene-3-carboxylate

317815-83 - 1 0.2 /

0.9 /

0.05 /  
(common)1.1 /  
(a)0.15 /  
(m.r.)  
0.05 /  
(s.s.)corn (grain, oil) - 0.5; corn  
cereals - 0.1; sugar  
beets - 0.1

464.

(3EZ, 12EZ) -3,7,9,13-tetramethyl-5,11-dioxa-2,8,14-tritria-4,7,9,12-tetraazapentadeca-3,12-diene-6,10-dione

59669-26-0 0.03 /

/ 0.5

/ 0.1

/ 0.3

/ 0.003

cotton plant (oil) - 0.5

465. Thiophanate Methyl

dimethyl4,4'-(o-fnylene) bis (3-thioallophanate)

23564-05-8 0.02 /

/ 0.4

0.05 /  
(org.)

0.1 /

/ 0.007

sugar beets, grain  
cereals - 1.0; persimmon, feijoa - 0.2 <\*>;  
cucumbers, pome fruit and  
stone fruits, grapes - 0.5;  
currants - 0.01; soybeans (beans, oil)  
- 0.3

466.

N, N-dimethyl-1,2,3-tritian-5ylamine

31895-21-3 0.006 /

0.07 /

0.01 /

/ 0.2

nn

sugar beets - 0.02

467.

|   |        |        |                |       |                                  |  |
|---|--------|--------|----------------|-------|----------------------------------|--|
| dimethyl4,4'-(o-finnylene) bis(3-thioallophanate) |        |        |                |       |                                  | cereal grain - 0.01;<br>potatoes - 0.005; corn (grain, oil) - 0.1; peas - 0.1; fruit<br>pome fruit - 5.0; fruit<br>stone fruit - 3.0; all food products - 0.01 <*>; millet - 0.1; beetroot, sugar, sunflower (seeds, oil), soy (beans, oil), chickpeas - 0.1; grape - 0.01; carrots - 0.01 |
| 137-26-8  | 0.02 / | / 0.06 | 0.01 / (s.-t.) | 0.5 / | 0.05 / (m.r.)<br>0.001 / (s.-s.) |  |

468.

|  |            |        |        |                 |           |   |
|--|------------|--------|--------|-----------------|-----------|---|
| methyl   |            |        |        |                 |           | cereal grain, flax<br>oilseed (seeds, oil) - 0.05;<br>corn (grain), soybeans (beans, oil) - 0.02; corn (oil) - 0.05;<br>sunflower (seeds, oil) - 0.05 |
| methyl3-(4-methoxy-6-methyl-1,3,5-triazine-2-ylcarbamoylsulfamoyl) thiophene-2-carboxylate | 79277-27-3 | 0.01 / | / 0.07 | 0.01 / (common) | 2.0 / (a) | 0.05 / (m.r.)<br>0.002 / (s.-s.)  |

469.

|  |            |        |    |    |    |   |
|--|------------|--------|----|----|----|---|
| O-2,6-dichloro-p-tolyl O, O-dimethyl thiophosphate | 57018-04-9 | / 0.07 | nn | nn | nn | lettuce (head of cabbage, leaves) - 2.0 <*>, <**>; potatoes - 0.2 <*>, <**>; radish - 0.1 <*>, <**> |
|--|------------|--------|----|----|----|---|

470.

|                                  |             |   |        |  |  |  |
|----------------------------------|-------------|---|--------|--|--|--|
| (RS)-1-{1-ethyl-4-[4-mesyl-3-(2- | 1101132-67- | 5 | 0.01 / |  |  |  |
|----------------------------------|-------------|---|--------|--|--|--|

methoxyethoxy) - toluoyl] pyrazole-5-yloxy} ethyl methyl carbonate

471. Topramezon

|  |             |         |        |                 |       |         |                          |
|--|-------------|---------|--------|-----------------|-------|---------|--------------------------|
| [3-(4,5-dihydro-1,2-oxazol-3-yl)-4-mesyl-o-tolyl] (5-hydroxy-1-methylpyrazole-4yl) methanone | 210631-68-8 | 0.002 / | / 0.04 | 0.02 / (common) | / 0.8 | / 0.002 | corn (grain, oil) - 0.01 |
|--|-------------|---------|--------|-----------------|-------|---------|--------------------------|

472.

|  |          |        |       |               |         |   |
|--|----------|--------|-------|---------------|---------|---|
| N-dichlorofluoromethylthio-N,N'-dimethyl-N'-tolylsulfamide | 731-27-1 | / 0.08 | / 025 | 0.0005 // 1.0 | / 0.005 | fruit pome fruits - 5.0, cucumbers - 1.0, grapes - 3.0, raspberries, strawberries, blackberries - 5.0, currants (black, red, white) - 0.5 <*>, tomatoes - 3.0, dry hops - 50.0 <*>, <**>; leeks - 2.0 <*>, <**>; lettuce (head of cabbage) - 15.0 <*>, <**>; Chili pepper (dry) - 20.0 <*>, <**>; bell peppers, including peppers clove - 2.0 <*>, <**> |
|--|----------|--------|-------|---------------|---------|---|

473.

|   |  |              |                  |       |                      |  |
|---|--|--------------|------------------|-------|----------------------|--|
| (RS) -2 - [(EZ) -1- (ethoxyimino) propyl] - | 87820-88-0 0.002 /                             | / 0.06       | 0.008 / (common) | / 0.4 | / 0.001              | cereal grain - 0.02  |
| 3-hydroxy-5-mesitylcyclohex-2-en-1-one      |  |              |                  |       |                      |  |
| 474.  | 55219-65-3 0.03 / (1RS, 2RS; 1RS, 2SR) -1- (4- | 0.02 / (tr.) | 0.002 / (common) | 0.5 / | 0.07 / (m.r.) 0.01 / | fruit pome fruits - 0.3; cucumbers, tomatoes - 0.1; cereal grain - 0.2; grapes - 2.0; sugar beet - |

|   |                   |              |   |       |                              |                           |
|---|-------------------|--------------|---|-------|------------------------------|---------------------------|
| chlorphenoxy) -3,3-dimethyl-1-(1H-1,2,4-triazol-1-yl) butane-2-ol |                   | (s.-s.)      | 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 with edible fruits (except pumpkin) - 1.0 <*>, <*>; pumpkin - 0.2 <*>, <*>; chili pepper (dry) - 5.0 <*>, <*>; offal mammals - 0.07 <*>, <*>; mammalian meat (except sea animals) - 0.02 <*>, <*>; milk - 0.01 <*>, <*>; meat, poultry offal - 0.01 <*>, <*>; eggs - 0.01 <*>, <*>  |       |                              |                           |
| 475.  |                   |              | fruit pome fruits - 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 <*>, <*>; mammalian offal - 0.01 <*>, <*>; eggs - 0.01 <*>, <*>; fruiting vegetables, except pumpkin - 1.0 <*>, <*>; pumpkin - 0.2 <*>, <*>; melon - 0.05, mammalian meat (except for marine animals) - 0.02 <*>, <*>; milk - 0.01 <*>, <*>; Chili pepper (dry) - 5.0 <*>, <*>; pineapple - 3.0 <*>; meat, offal birds - 0.01 <*>, <*>; sugar beets - 0.5; tomatoes - 0.5; cucumbers - 0.5; fruit stone fruits - 0.05; |       |                              |                           |
|   | 43121-43-3 0.03 / | 0.03 / (tr.) | 0.02 / (s.-t.)  | 0.5 / | 0.05 / (m.r.) 0.02 / (s.-s.) | feijoa - 0.02; rice - 0.2 |

476.

O, O-diethylo-1-phenyl-  
1H-1,2,4-triazol-3-yl  
thiophosphate

24017-47-8 / 0.001      nn      nn      nn      nn      cereal grain - 0.05 <\*>,  
 <\*\*>; cotton plant (seeds) - 0.2 <\*>,  
 <\*\*>; cottonseed oil  
 uncleaned - 1.0 <\*>, <\*\*>

477.

S-2,3,3-trichlorallyl  
diisopropyl (thiocarb  
mat)

2303-17-5 0.005 /      / 0.05      0.03 /  
 (org.)      1.0 /      / 0.003      legumes - 0.05 <\*>; corn  
 cereals - 0.05

478. Triasulfuron

1- [2- (2-  
 chloroethoxy) phenylsul  
 phonyl] -3- (4-methoxy-6-  
 methyl-1,3,5-triazine-2-  
 sludge) urea

82097-50-5 0.005 /      / 0.1      0.004 / 2.0      / 0.004      cereal grain - 0.1

479. Tribenuron-methyl

methyl2- [4-methoxy-6-  
 methyl-1,3,5-triazine-2-  
 yl (methyl) carbamoyls  
 lfamoyl] benzoate

101200-48-0 0.01 /      / 0.01      0.06 /  
 (common)      5.0 /      0.05 /  
 (m.r.)      0.02 /  
 (s.s.)      sunflower (seeds, oil) -  
 0.02; cereal grain - 0.01

480.

N- (2,2,2-trichloro-1-  
 morpholine-4-  
 ylethyl) formamide

60029-23-4 / 0.05      / 0.4      / 0.04      / 0.3      / 0.02      cereal grains, cucumbers,  
 fruit pome fruits - 0.2 <\*>;  
 grapes - 0.1 <\*>

481. trinexopack-ethyl

95266-40-3 0.004 /      / 0.4      0.03 /      / 0.9      / 0.002      cereal grain - 0.2

ethyl4-  
 cyclopropyl (hydroxy  
 ) methylene-3,5-  
 dioxocyclohexancar  
 boxylate

(common)

482. Tris (2-ethylhexyl)  
 phosphate (adjuvant)

nt      nt      0.25 /  
 (org.)      / 2.0      / 0.05      nt

483.

acoxylate (surfactant  
 Silvoshans)

/ 0.7      / 0.01

484.

(RS) - (E) -5- (4-  
 chlorobenzylidene) -2,2-  
 dimethyl-1- (1H-1,2,4-  
 triazole-1-  
 ilmethyl) cyclopentane  
 ol

131983-72-7 0.025 /      / 0.1      0.002 /  
 (common)      1.0 /  
 (a)      / 0.001      millet, corn (grain, oil) - 0.1;  
 cereal grain - 0.04

485.

|  |             |        |        |                   |                |        |                                    |
|--|-------------|--------|--------|-------------------|----------------|--------|------------------------------------|
| 1- [4-methoxy-6-(trifluoromethyl) -1,3,5-triazin-2-yl] -3- [2-(trifluoromethyl) phenylsulfonil] urea | 142469-14-5 | 0.06 / | / 0.04 | 0.005 / (common)  | / 1.0          | / 0.03 | cereal grain - 0.01                |
| 486.Trifenacin (by diphenacin)   |             | nt     | nt     | 0.0002 / (common) | 0.01 // 0.0002 | nt     |                                    |
| 487.   | 141517-21-7 | 0.04 / | / 0.2  | 0.03 /            | / 1.0          | / 0.02 | grapes - 5.0; bananas - 0.05 <**>; |

|  |            |          |  |
|--|------------|----------|--|
| methyl (E) -2-methoxyimino - {(E) -- $\alpha$ , $\alpha$ , $\alpha$ [1-(trifloromethyl) ethylideneaminoxy] -o-tolyl} acetate |            | (common) | cabbage (all types) - 0.5 <*>, <**>; salad - 10.0 <**>; carrots - 0.1 <*>, <**>; sweet pepper, including clove - 0.3 <*>, <**>; tomatoes, eggplant, strawberry, citrus - 0.7 <*>, <**>; onions leeks - 0.7 <*>, <**>; almonds - 3.0 <*>, <**>; celery - 1.0 <*>, <**>; pulp citrus, dry - 1.0 <*>, <**>; raisins - 5.0 <*>, <**>; eggs - 0.04 <*>, <**>; dry hops - 40.0 <*>, kidneys Cattle, goats, pigs, sheep - 0.04 <*>, <**>; liver of cattle, goats, pigs, sheep - 0.05 <*>, <**>; corn - 0.02 <*>, <**>; mammalian meat (except sea animals) - 0.05 <*>, <**>; milk - 0.02 <*>, peanuts - 0.02 <*>; potatoes - 0.02 <*>, <**>; poultry meat - 0.04 <*>, <**>; poultry offal, edible - 0.04 <*>, <**>; rice - 5.0; sugar beet - 0.05; table beets - 0.02; fruit drupes - 1.0 <*>, <**>; molasses - 0.1 <*>, <**>; tree nuts - 0.02 <*>, <**>; cereal grain - 0.5; fruit pome fruits - 0.5; vegetables with edible fruits (cucumber, gherkin, zucchini, patison) - 0.2 <**>; pepper, olives, melons crops (watermelon, melon, pumpkin) - 0.3 <**>; soybeans (beans, oil) - 0.05 |
| 488.   | 99387-89-0 | / 0.05   | nn nn / 1.0 nn cereal grain - 0.05 <*>;  |

|      |  |   |                  |                     |                    |                |   |
|------|--|---|------------------|---------------------|--------------------|----------------|---|
|      | <i>α, α, α</i> -<br>(E) -4-chloro-<br>trifluoro-N- (1-<br>imidazol-1-yl-2-<br>propoxyethylidene) -o<br>toluidine             |   |                  |                     |                    |                | cucumbers, tomatoes, fruit<br>pome fruits - 0.1 <*>   |
| 489. | methyl   |   |                  |                     |                    |                |   |
|      | methyl2- [4-<br>dimethylamino-6-<br>(2,2,2-trifluoroethoxy) -<br>1,3,5-triazine-2-<br>ilcarbamoylsulfamo<br>silt] -m-toluate | 126535-15-7   | 0.04 /<br>0.06   | 0.005 /<br>(common) | 5.0 /<br>(a)       | /0.01          | sugar beets - 0.02  |
| 490. | Trifluralin  |   |                  |                     |                    |                | cotton plant (seeds and oil), watermelon -<br>0.25 <*> ; parsley - 0.01;<br>sunflower (seeds), cabbage,<br>tomatoes, cucumbers, garlic, eggplants,<br>pepper, onion, soy (seeds),<br>sunflower (oil), soybean (oil) -<br>0.1; carrots - 0.01 <*> ; tobacco - 0.5;<br>rapeseed (grain, oil) - 0.1  |
| 491. | triforin   | <i>α, α, α</i> -<br>-trifluor-2,6-<br>dinitro-N, N-<br>dipropyl p-toluidine | 1582-09-8        | 0.01 /<br>0.1       | 0.02 /<br>(s.t.)   | 3.0 /<br>/0.01 |   |
|      | N, N '- {piperazine-1,4-<br>diilbis [(trichlorometi<br>l) methylene]} diform<br>id   | 26644-46-2  | 0.02 /<br>0.03   | 0.02 /<br>(org.)    | 1.0 /<br>/ 0.2     |                | fruit pome fruit - 2.0 <*> ;<br>grapes - 0.01 <*> ; cucumbers - 0.1;<br>blueberries, strawberries, gooseberries,<br>currant - 1.0 <*> , <**> ; Cherry,<br>plum - 2.0 <*> , <**> ; peach - 5.0<br><*> , <**> ; tomatoes - 0.5 <*> , <**> ;<br>grain of cereals - 0.1 <*> , <**> ;<br>legumes (pods and / or immature<br>seeds) - 1.0 <*> , <**> ; vegetables with  |
| 492. | (RS) -2,2,2-trichloro-1-<br>(dimethoxyphosphinoyl<br>) ethanol   | 52-68-6   | 0.005 /<br>0.5 / | 0.01 /<br>0.5 /     | 0.002 /<br>0.002 / |                | edible fruits, pumpkin -<br>0.5 <*> , <**>  |
|      |  |   |                  |                     |                    |                | cereal grain, corn<br>(grain), melons, grapes,<br>leafy vegetables, cabbage, cucumbers,<br>pepper tomatoes, soy (beans, oil),<br>sunflower (seeds, oil),<br>potatoes, pulses, mustard,<br>rice, pome fruit and<br>stone fruit - 0.1; sugar beets,<br>onions, carrots, eggplants, zucchini -<br>0.05; cotton plant (oil) - 0.1 <*> ;<br>mushrooms - 0.2; wild berries,<br>milk, dairy products, meat -<br>0.01 |
| 493. | (RS) -3-anilino-5-<br>methyl-5- (4-  |   |                  |                     |                    |                | cucumbers, pumpkin,<br>wheat bran not<br>processed - 0.2 <*> , <**> ;<br>dried grapes (raisins) - 5.0 <*> ,   |

|   |                    |       |                  |                |  |  |
|---|--------------------|-------|------------------|----------------|--|--|
| phenoxyphenyl) -1,3-oxazolidine-2,4-dione |                    |       |                  |                |  | <**> ; meat and offal mammals (except for marine animals) - 0.5 <*>, <**>; eggs, meat poultry and its offal - 0.01 <*>, <**>; grapes - 20, tomatoes - 1.0; milk - 0.03 <*>, <**>; potato - 0.05; cereal grain - 0.2 <*>, <**>; onion - 1.0; sunflower (seeds, oil) - 0.1 |
| 494.<br>4-tert-butylphenethyl             | 131807-57-3 0.01 / | / 0.1 | 0.001 / (common) | / 1.0 / 0.0001 |  | fruit pome fruits - 0.2; grapes - 0.01   |

|  |                     |       |                   |        |    |   |
|--|---------------------|-------|-------------------|--------|----|---|
| quinazolin-4-yl ether  |                     |       |                   |        |    |   |
| 495.   |                     |       |                   |        |    |   |
| (S)-1-anilino-4-methyl-2-methylthio-4-phenylimidazoline-5-he               | 161326-34-7 0.03 /  | / 0.1 | 0.003 // 1.0      | / 0.01 |    | potatoes - 0.03; tomatoes - 0.5; cucumbers - 0.2; onion - 0.2   |
| 496.   |                     |       |                   |        |    |   |
| ethyl 4-methylthio-m-poured isoprofilphosphoramide                         | 22224-92-6 / 0.0008 | nn    | nn                | nn     | nn | apples, bananas, cabbage brussels and cabbage, melon, cotton plant (seeds), peanuts, cottonseed and peanut butter unrefined - 0.05 <*>, <**>; poultry meat and offal and mammals (except for marine animals), eggs - 0.01 <*>, <**>; milk - 0.005 <*>, <**>   |
| 497.   |                     |       |                   |        |    |   |
| 4-(4-chlorophenyl)-2-phenyl-2-(1H-1,2,4-triazole-1-ilmethyl) butyronitrile | 114369-43-6 / 0.03  | nn    | nn                | nn     | nn | apricots, peaches - 0.5 <*>, <**>; bananas, fat, kidneys, liver, meat Cattle, rapeseed (grain), sunflower (seeds), common pumpkin - 0.05 <*>, <**>; cucumbers, melon - 0.2 <*>, <**>; cherries, grapes - 1.0 <*>, <**>; eggs milk, meat and poultry offal, woody nuts - 0.01 <*>, <**>; fruit pome fruits - 0.1 <*>, <**>; corn cereals - 0.2 <*>, <**> |
| 498. Fenbutatin Oxide  |                     |       |                   |        |    |   |
| bis [trio (2-methyl-2-phenylpropyl) tin] o                                 | 13356-08-6 0.03 /   | nn    | / 0.005<br>(s.t.) | / 1.5  | nn | almonds, pecans, walnuts, cucumbers - 0.5 <*>, <**>; bananas, cherries, prunes, strawberries - 10.0 <*>, <**>; chicken meat and offal,  |

ksid

eggs, mammalian meat (except sea animals), milk - 0.05  
 <\*>, <\*\*>; citrus fruits, grapes, fruit pome fruit - 5.0 <\*>, <\*\*>; citrus pulp (dry) - 25.0 <\*>, <\*\*>; offal mammals - 0.2 <\*>, <\*\*>; dry grape cake - 100.0  
 <\*>, <\*\*>; peaches - 7.0 <\*>, <\*\*>; plums - 3.0 <\*>, <\*\*>; raisins - 20.0  
 <\*>, <\*\*>; tomatoes - 1.0 <\*>, <\*\*>

499.

(RS)-2,4'-dichloro-  
(pyrimidine-5-  
sludge) benzidrile

alcohol

60168-88-9 / 0.01

0.00002

0.04 /  
(common)

/ 1.0

/ 0.004

fruit pomes, grapes - 0.3; apple cake, hops, pepper Chile (dry) - 5.0 <\*>, <\*\*>; artichoke sowing - 0.1 <\*>, <\*\*>; bananas, dry grapes (raisins) - 0.2 <\*>, <\*\*>; meat, kidneys of cattle pecan - 0.02 <\*>, <\*\*>; cattle liver, melon - 0.05 <\*>, <\*\*>; cherry, strawberry - 1.0 <\*>, <\*\*>; peach, sweet pepper (including cloves) - 0.5  
 <\*>, <\*\*>

500. fenvalerate

( RS)-  
-cyano-3-  
phenoxybenzyl (2RS)-2-  
(4-chlorophenyl)-3-  
methylbutyrate

51630-58-1 0.02 /

0.02 /  
(tr.)0.015 /  
(s.t.)0.3 /  
(s.s.)

cotton plant (refined oil and unrefined), corn (grain), soybeans (beans, oil), peas - 0.1 <\*>; fruit pome fruits, cereal grain - 2.0 <\*>, head cabbage - 3.0 <\*>; grape, potatoes - 0.01 <\*>; dry hops - 5.0 <\*>; fish - 0.0015; currant - 0.03 <\*>; peeled beans, milk - 0.1 <\*>, <\*\*>; beans (except

fodder and soybeans), Chinese cabbage, mammalian meat (except for marine animals), tomatoes, berries (except currants) and others small fruits - 1.0 <\*>, <\*\*>; broccoli, Brussels sprouts and colored, herring, cherry, citrus fruits, cabbage salad, flour whole wheat - 2.0 <\*>, <\*\*>; cotton plant (seeds), cucumbers, melons, tree nuts, flour wheat (except not sifted) - 0.2 <\*>, <\*\*>; offal mammals - 0.02 <\*>, <\*\*>; kiwi, peach, chili pepper (dry), wheat bran not processed - 5.0 <\*>, <\*\*>; unpeeled peanuts, sunflower

|                  |   |                    |        |                   |       |   |
|------------------|---|--------------------|--------|-------------------|-------|---|
|                  |   |                    |        |                   |       | (seeds), sweet corn<br>(boiled on the cob) - 0.1 <*>, <**>;<br>sweet pepper (including pepper<br>clove), common pumpkin and<br>large-fruited winter, watermelon - 0.5<br><*>, <**>; vegetables with edible<br>roots and tubers (except<br>potatoes, celery) - 0.05 <*>,<br><**> |
| 501. fenhexamide | 2', 3'-dichloro-4'-<br>hydroxy-1-<br>methylcyclohexanecarb<br>oxanilide | 126 833-17-8 0.2 / | / 13.0 | 1.0 /<br>(common) | / 1.0 | / 0.003   |

Page 140

|      |  |          |         |                |                   |  |
|------|--|----------|---------|----------------|-------------------|--|
|      |  |          |         |                |                   | other small fruits - 15.0 <**>;<br>grapes - 15.0, kiwi - 15.0 <**>;<br>cucumbers (including gherkins) - 1.0<br><*>; pumpkin - 1.0 <*>, <**>; raisin -<br>25.0 <*>, <**>; offal and meat<br>mammals (except marine) -<br>0.05 <*>, <**>; salad (cabbage and<br>leaf) - 30.0 <*>, <**>; milk -<br>0.01 <*>, <**> |
| 502. | O, O-dimethyl O-4-<br>nitro-m-tolyl<br>thiophosphate | 122-14-5 | 0.006 / | 1.0 /<br>(tr.) | 0.006 /<br>(s.t.) | 0.1 /  |

/ 0.005

fruit pome fruits - 0.5; corn  
cereals - 6.0; offal  
mammals - 0.05 <\*>, <\*\*>;  
eggs - 0.05 <\*>, <\*\*>; meat  
mammals (except for marine  
animals) - 0.05 <\*>, <\*\*>; milk -  
0.01 <\*>, <\*\*>; poultry meat - 0.05  
<\*>, <\*\*>; soybeans (beans) - 0.01 <\*>,  
<\*\*>; rice - 0.3; bread, sunflower  
(seeds, oil), fruit  
(stone fruits), citrus fruits (pulp),  
tobacco, sugar beets, table -  
0.1; tea - 0.5 <\*>; wild-growing  
berries and mushrooms - 0.01; potato,  
grapes - 0.01

503.

|  |                   |    |    |    |    |                         |
|--|-------------------|----|----|----|----|-------------------------|
| (2.5-<br>dichlorophenyl) sulfane<br>sludge methylsulfanyl-<br>diethoxy-<br>sulfanylidene- - $\lambda^5$<br>phosphine | 2275-14-1 0.001 / | nn | nn | nn | nn | fruit pome fruits - 0.3 |
|--|-------------------|----|----|----|----|-------------------------|

|  |  |                   |              |                   |           |   |  |
|--|--|-------------------|--------------|-------------------|-----------|---|--|
| 504.   |  |                   |              |                   |           |   |  |
|  | 3-methoxycarbonylamine ofphenyl3'-methylcarbanilate                      | 13684-63-4 0.03 / | 0.25 / (tr.) | 0.05 / (common)   | 0.5 / (a) | 0.02 / (m.r.)<br>0.01 / (s.-s.)<br>(a)  | sugar beets, table - 0.2;<br>chicory, chicory salad - 0.5  |
| 505. fenoxaprop-p-ethyl  | ethyl (R) -2- [4- (6-chloro-1,3-benzoxazole-2-yloxy) phenoxy] propionate | 71283-80-2 0.01 / | / 0.04       | 0.0003 / (common) | 0.2 / (a) | 0.01 / (m.r.)<br>0.004 / (s.-s.)<br>(a) | cereal grains, carrots,<br>beetroot, sunflower<br>(oil), onion - 0.01; sugar beets,<br>soybeans (beans, oil) - 0.1; cabbage,<br>sunflower (seeds) - 0.02; rape<br>(grain, oil), peas - 0.2; buckwheat -<br>0.1 |
| 506.   | ethyl 2- (4-phenoxyphenoxy) ethyl arbamate                               | 72490-01-8 0.05 / | / 0.003      | 0.25 / (common)   | 0.9 / (a) | 0.03 / (m.r.)<br>0.002 / (s.-s.)        | fruit pome fruits - 1.0;<br>fruit stone fruits - 0.01;<br>grapes - 0.1;  |
| 507. Phenoxypropionic acid derivatives; metabolites and synthesis intermediates centaur: |  | / 0.007           | / 0.02       | 0.03 / (common)   | / 1.0     | / 0.003                                 | sugar beets - 0.02   |
|  | -2,3,5-trichloropyridine   | 0.002 /           | nn           | nn                | nn        | / 0.0015                                | nn   |
|  | -2-ethoxyether-2-chloropropyne acid                                      | 0.004 /           | nn           | nn                | nn        | / 0.001                                 | nn   |
|  | -4- (3', 5'-dichloro-  | 0.01 /            | nn           | nn                | nn        | / 0.0028                                | nn   |

pyridyl-2-hydroxy) phenol

|      |  |                           |  |                 |       |         |    |
|------|--|---------------------------|--|-----------------|-------|---------|----|
| 508. | 4- (2,3-dichlorophenyl) - 1H-pyrol-3-carbonitrile  | 74738-17-3 0.0025 // 0.05 |  | 0.02 / (common) | / 0.6 | / 0.001 | nn |
| 509. | (3S, 6S, 7R, 8R) -8-benzyl-3- {3-[isutiryloxy) tags si] -4-methoxypyridine-2-carboxamido} -6-methyl-4,9-dioxo-1,5- | 517875-34-2 0.05 /        |  |                 |       |         |    |

dioxan-7-yl  
isobutyrate

510.

tert-butyl (E) - - (1,3-dimethyl-5-phenoxy)pyrazole-4-ilmethyleneamino oxy) -p-toluate

134098-61-  
6111812-58-  
nine

0.01 / / 0.3

0.001 /  
(common)

/0.05 /0.005

soybeans (beans, oil), grapes, fruit pome fruits - 0.3; kidneys, cattle liver - 0.01 <\*>, <\*\*>; meat KRS - 0.02 <\*>, <\*\*>; cattle milk - 0.005 <\*>, <\*\*>; hops (dry) - 10.0 <\*>, <\*\*>; oranges (including hybrids) - 0.2 <\*>, <\*\*>; beet sugar - 0.05

511.

(RS) - -cyano-3-phenoxybenzyl 2,2,3,3-tetramethylcyclopropancarboxylate

39515-41-8 / 0.03

/ 0.05

0.06 /  
(s.t.)

/ 0.1

/ 0.002

fruit pomes, grapes - 5.0; cotton plant (oil refined) - 0.03 <\*>; meat KRS - 0.5 <\*>, <\*\*>; cattle milk - 0.1 <\*>, <\*\*>; cattle offal - 0.05 <\*>, <\*\*>; cotton plant (seeds), tomatoes, sweet peppers (including

512. fenpropidone

1 - [(RS) -3- (4-tert-butylphenyl) -2-methylpropyl] piperide in

67306-00-7 0.005 /

/ 0.4

0.03 /  
(org.)

/ 1.0

/ 0.005

cereal grain - 0.25; bananas - 0.2 <\*>

clove pepper) - 1.0 <\*>, <\*\*>; cotton plant (oil unrefined) - 3.0 <\*>, <\*\*>; eggplants, gherkins - 0.2 <\*>, <\*\*>; eggs, poultry offal - 0.01 <\*>, <\*\*>; poultry meat - 0.02 <\*>, <\*\*>; chili pepper (dry) - 10.0 <\*>, <\*\*>; tea (green, black) - 2.0 <\*>, <\*\*>; grenades - 0.01 <\*>

513.

cis-4 - [(RS) -3- (4-tert-butylphenyl) -2-methylpropyl] -2,6-dimethylmorpholine

67564-91-4 0.003 /

/ 0.5

0.01 /  
(common)

/ 1.0

/ 0.003

cereal grain - 0.2; sunflower (seeds) - 0.05 <\*>; sunflower (oil) - 0.1 <\*>; bananas - 2.0 <\*>, <\*\*>; eggs, fat mammals (excluding milk fat), milk, fat, meat and poultry offal - 0.01 <\*>, <\*\*>; liver of cattle, goats, pigs, sheep sugar beet - 0.05 <\*>, <\*\*>; liver of cattle, goats, pigs and sheep - 0.3 <\*>, <\*\*>; mammalian meat (except for marine animals) - 0.02 <\*>, <\*\*>

514.

O, O-dimethyl O-4-methylthio-m-tolyl

55-38-9

/ 0.007

/ 0.1

0.001 /  
(org.)

/ 0.3

/ 0.001

cherry - 2.0 <\*>, <\*\*>; citrus - 2.0 <\*>, <\*\*>; olives, oil olive - 1.0 <\*>, <\*\*>; rice

|  |  |                      |                |                  |                 |        |  |
|--|--|----------------------|----------------|------------------|-----------------|--------|--|
| thiophosphate  |  |                      |                |                  |                 |        | peeled - 0.005 <*>, <**>; corn cereals, legumes, sugar beets - 0.15; milk and dairy products - 0.01; meat and meat products - 0.2  |
| 515.   | S--ethoxycarbonylbenzyl O, O-dimethyl dithiophosphate  | 2597-03-7 0.003 /    | / 0.4          | nn               | 0.15 /          | 0.15 / | citrus (pulp) - 0.05 <*>; berries - 0.01; fruit pome fruits, grapes - 0.1; grain of cereals cereals, rice, stone fruits - 0.1 <*>  |
| 516.   | 1,1-dimethyl-3-phenylurea  | 101-42-8 0.025 /     | 1.8 / (m.-w.)  | 0.2 / (common)   | 3.0 /           | nn     | wild berries and mushrooms - 1.0   |
| 517.   | 5-amino-1-(2,6-dichloro-, , -trifluor-p-tolil)-4-trifluoromethylsulfine imidazole-3-carbonitrile | 120068-37-3 0.0002 / | 0.05 / (m.-w.) | 0.0005 / (s.-t.) | / 0.1 / 0.0001  |        | potatoes - 0.005, grain cereals - 0.005; bananas - 0.005 <*>, <**>; sunflower (seeds, oil) - 0.002; cattle liver - 0.1 <*>, <**>; cattle meat - 0.5 <*>, <**>; rice - 0.01 <*>, <**>; sugar beet - 0.2 <*>, <**>; corn (grain, oil) - 0.01; soybeans (beans, oil) - 0.005; kidneys mammals - 0.02 <*>, <**>; cattle milk - 0.008; eggs, poultry offal, poultry meat - 0.005 <*>, <**>; cabbage (all types) - 0.005 <*>, <**> |
| 518. Phytobacteriomycin  |  | 0.000737 /           | nt             | nt               | 0.002 // 0.0001 |        | sugar beet - 0.05  |
| 519. Flamprop-Isopropyl isopropyl N-benzoyl-N- (3-chloro-4-fluorophenyl)-D-alaninate |  | 63782-90-1 / 0.015   | nn             | 1.0 / (s.-t.)    | / 0.5 / 0.002   |        | cereal grain - 0.1 <*>   |
| 520. Flamprop-M-Methyl methyl N-benzoyl-N- (3-chloro-4-fluorophenyl)-D-alaninate     |  | 52756-25-9 / 0.01    | nn             | 1.0 / (s.-t.)    | nn              | nn     | cereal grain - 0.06 <*>  |
| 521. flonicamide N-cyanomethyl-4-(trifluoromethyl) nicoti                            |  | 158062-67-0 0.04 /   | / 0.4          | 0.15 / (common)  | / 0.6 / 0.01    |        | fruit pome fruits - 0.2  |

namid

|  |                     |        |                     |                                    |  |   |
|--|---------------------|--------|---------------------|------------------------------------|--|---|
| 522. florasulam 2', 6', 8'-trifluoro-5-methoxy [1,2,4] triazole o [1,5-c] pyrimidine-2-sulfonanilide                               | 145701-23-1 0.05 /  | / 0.1  | 0.01 /<br>(common)  | 1.0 /<br>(a)                       | / 0.04                                 | cereal grain, millet, sorghum - 0.05; corn (grain, oil) - 0.1   |
| 523. fluazinam 3-chloro-N-(3-chloro-5-trifluoromethyl-2-pyridyl)-, , -trifluoro-2,6-dinitro-p-toluidine                            | 79622-59-6 0.004 /  | / 0.1  | 0.001 /<br>(common) | 0.3 /<br>(a)<br>A                  | / 0.001                                | potatoes - 0.025; fruit<br>pome fruits, grapes - 0.05;<br>sunflower (seeds, oil) - 0.025; soybeans (beans, oil) - 0.025; onion onions (except for onions per feather) - 0.06  |
| 524. Fluazifop-P-butyl butyl (R) -2- [4- (5-trifluoromethyl-2-pyridyloxy) phenoxy] propionate                                      | 79241-46-6 0.001 /  | / 0.3  | 0.001 /<br>(common) | 0.2 /<br>(a)<br>0.02 /<br>(s.-s.)  | 0.05 /<br>(m.r.)                       | table beets - 0.1; beet sugar, onion, potatoes - 0.02; carrots, peas - 0.03; fruit pome and stone fruits, grapes - 0.02 <*>; cabbage, rapeseed  |
| 525. Flubendiamide 3-iodo-N'-(2-mesyl-1,1-dimethylethyl)-N-(4-[1,2,2,2-tetrafluoro-1-(trifluoromethyl) ethyl]-o-tolyl) phthalamide | 272451-65-7 0.02 /  | / 0.06 | 0.005 /<br>(common) | 0.8 /<br>(a)                       | / 0.001                                | (grain, oil) - 0.04; sunflower (oil, seeds), soybeans (beans, oil) - 0.04; oil flax (seeds, oil) - 0.04<br>grapes - 2.0; fruit<br>pome fruits - 0.8; nuts - 0.1 <**>; nightshades (tomatoes, peppers, eggplant) - 0.2; vegetables with edible fruits (zucchini, squash, cucumbers (including gherkins) - 0.15 <**>; melons (melon, watermelon, pumpkin) - 0.06 <**>; salad - 0.7 <**>; spinach - 1.0 <**>; fruit stone fruits - 2.0 <**>; cabbage (all types) - 4.0   |
| 526.   | 131341-86-1 0.055 / | / 0.2  | 0.1 /<br>(org.)     | 0.1 /<br>(a)<br>0.004 /<br>(s.-s.) | 0.01 /<br>(m.r.)<br>0.004 /<br>(s.-s.) | cereal grain - 0.05;<br>corn (grain) - 0.02;<br>sunflower (seeds, oil),<br>sugar beets, potatoes, soy<br>(beans, oil), rapeseed (grain, oil) - 0.05; grapes - 2.0; peas (including green peas and chickpeas) - 0.3; tomato - 1.0; turnip onions, garlic - 0.3;<br>dry apple cake - 20.0 <*>, <**>; basil, green onion, salad cabbage, mustard, watercress<br>salad - 10.0 <*>, <**>; basil; onion green (dried) - 50.0 <*>, <**>; black currant, blackberry<br>(including Boysenova and Loganova berries), fruit stone fruits, raspberries red and black - 5.0 <*>, <**>, <***> |

<\*\*> ; blueberries, cabbage -  
2.0; broccoli - 0.7 <\*>, <\*\*>;  
citrus - 7.0 <\*>, <\*\*>;  
cotton plant (seeds), eggs,  
mammalian offal and  
birds - 0.05 <\*>, <\*\*>; cucumbers,  
eggplant, common pumpkin,  
legumes (excluding fodder and  
soybeans) - 0.3 <\*>, <\*\*>; kiwi -  
15.0 <\*>, <\*\*>; mammalian meat  
(except for marine animals), milk,  
sweet table corn (boiled  
on the cob) - 0.01 <\*>, <\*\*>; melon -  
0.03 <\*>, <\*\*>; Sweet pepper  
(including cloves) - 1.0  
<\*>, <\*\*>; pistachios - 0.2 <\*>, <\*\*>;  
strawberry - 3.0 <\*>, <\*\*>; strawberries -  
3.0; fruit pome fruits - 5.0;  
corn (oil) - 0.02; cabbage - 2.0;  
carrots - 0.7; rice - 0.02; grenades -  
3.0 <\*\*>; bananas - 3.0 <\*\*>

## 527. Sodium Flucarbazone

sodium [(4,5-dihydro) -  
3-methoxy-4-methyl-5-  
oxo-1H-1,2,4-triazole-  
1-yl] carbonyl] [[2-  
(trifluoromethoxy) pheny-  
l] sulfonyl] azanide

|                    |       |                    |       |         |  |
|--------------------|-------|--------------------|-------|---------|--|
| 181274-17-9 0.07 / | / 0.4 | 0.07 /<br>(common) | / 1.0 | / 0.002 | cereal grain - 0.2;<br>sunflower (seeds, oil) - 0.01 |
|--------------------|-------|--------------------|-------|---------|--|

## 528.

907204-31-3 0.02 /

|                    |                     |       |         |  |
|--------------------|---------------------|-------|---------|--|
| 0.01 /<br>(common) | 0.006 /<br>(common) | / 0.8 | / 0.001 | cereal grain - 0.5;<br>citrus - 0.01 <**>, grapes -<br>2.0; fruit pome fruits - 0.9; |
|--------------------|---------------------|-------|---------|--|

3-(difluoromethyl)-1-

methyl-N- (3', 4', 5'-  
trifluorodiphenyl-2-  
yl) pyrazole-4-  
carboxamide

|      |  |
|------|--|
| 0.15 | fruit stone fruits - 2.0 <**>;<br>strawberry - 0.01 <**>; tomatoes - 0.6<br><**>; bananas - 0.01 <**>; eggplant<br>- 0.2 <**>; lettuce - 0.03 <**>;<br>potatoes - 0.03; leeks - 0.01<br><**>; soybeans (beans, oil) - 0.15;<br>cotton (seeds, oil) - 0.01 <**>;<br>rice - 0.01 <**>, coffee - 0.01 <**>;<br>sunflower (seeds, oil) - 0.8;<br>peas, chickpeas - 0.4; sugar beet -<br>0.15 |
|------|--|

529.

-cyano-4-fluoro-3-  
fetoxybenzyl-3- (, 4-  
dichlorostyryl) -2.2-  
dimethylcyclopropane  
arboxylate

β

69770-45-2 / 0.004      nn      nn      nn      nn      cattle meat - 0.2 <\*>, <\*\*>; cattle milk - 0.05 <\*>, <\*\*>

530.

2', 6'-difluoro-5-methyl-[1,2,4] triazolo [1,5-a] pyrimidine-2-sulfonanilide

98967-40-9      0.2 /      / 1.5      0.03 / (common)      / 1.0      / 0.004      cereal grain - 1.0

531.

N- (7-fluoro-3,4-dihydro-3-oxo-4-prop-2-ynyl-2H-1,4-benzoxazine-6-yl) cyclohex-1-ene-1,2-dicarboximide

103361-09-7 0.009 /      / 0.2      0.05 / (common, org.)      / 1.0      / 0.005      sunflower (seeds, oil) soy (beans, oil) - 0.1; peas, chickpeas - 0.07

532.

1,1-damethyl-3-( , , - trifluoro-m-tolil) urea

2164-17-2      0.03 /      / 0.03      0.01 / (s.-t.)      5.0 /      0.005 /      cotton plant (oil) - 0.1; corn cereals - 0.5 <\*>

533.

(E) - {2- [6 {2-chlorphenoxy} -5-fluoropyrimidine-4-yloxy] phenyl} (5,6-dihydro-1,4,2-dioxazine-3-sludge) methanone O-methyloxime

361377-29-9 0.015 /      / 0.9      0.01 / (org., total.)      / 1.0      / 0.002      cereal grain - 0.5; rape (grain, oil) - 0.1; onion (turnip) - 0.05; sunflower (seeds, oil) - 0.1; soybeans (beans, oil) - 0.05

534.

2,6-dichloro-N- [3-chloro-5- (trifluoromethyl) -2-pyridylmethyl] benzamide

239110-15-7 0.08 /      0.04 / (trance.)      0.01 / (common)      / 1.0      / 0.02      potatoes - 0.05; dry grapes (raisins) - 10.0 <\*>, <\*\*>; onion (botun, leek) - 10.0 <\*\*>; offal mammals, meat mammals (except for marine animals), meat and offal birds, eggs - 0.01 <\*>, <\*\*>; cabbage (all types) - 2.0 <\*\*>; vegetables with edible fruits (except pumpkin, tomato, cucumber, eggplant) - 1.0 <\*>, <\*\*>; tomato - 1.0 <\*\*>; gherkins, zucchini, squash - 0.5 <\*\*>; nightshade (tomato, eggplant, sweet peppers) - 1.0 <\*\*>; salad - 9.0 <\*\*>; spinach - 4.0 <\*\*>; vegetables with edible pumpkin fruits (except melon) -

|      |  |             |         |        |                     |                |  |
|------|--|-------------|---------|--------|---------------------|----------------|--|
|      |  |             |         |        |                     |                | 0.5 <*>, <*>; melons (melon, watermelon, pumpkin) - 0.5 <*>; grape cake, chili pepper (dry) - 7.0 <*>, <*>; grapes - 2.0 <*>; milk - 0.02 <*>, <*>; rapeseed (grain, oil) - 0.05; grapes - 2.0; cucumbers - 0.5; onion (turnip) - 1.0; sunflower (seeds, oil) - 0.01   |
| 535. | N- {2- [3-chloro-5-(trifluoromethyl)-2-pyridyl] ethyl} - , , - trifluoro-o-taluamide | 658066-35-4 | 0.012 / | / 0.24 | 0.001 /<br>(common) | / 1.0 / 0.0001 | cereal grain - 0.1;<br>grapes - 1.0; fruit<br>pome fruit - 0.5; fruit<br>stone fruit - 0.7 <*>; banana - 0.6 <*>; tomatoes - 0.9; pepper - 0.8 <*>; nuts - 0.3 <*>; berries (strawberries and others) - 2.0; cucumbers - 0.5; potato - 0.1; sunflower (seeds, oil) - 0.1; soybeans (beans, oil) - 0.2; corn (grain, oil) - 0.02; rape (grain, oil) - 0.6; cabbage - 0.3; carrots - 0.4; onions - 0.07; watermelon - 0.4; sugar beet - 0.04 |
| 536. | 3 - [(6-chloropyridine-3-yl) methyl- (2,2-difluoroethyl) amino] - 2H-furan-5-one     | 951659-40-8 | 0.08 /  |        | / 0.5               | / 0.02         |  |
| 537. | 4-amino-3,5-dichloro-6-fluorine-2-pyridyloxyacetic acid                              | 69377-81-7  | 0.8 /   | / 0.2  | 0.01 /<br>(common)  | 1.0 /<br>(a)   | 0.003 /<br>(s.-s.)<br>0.01 /<br>(m.r.)   |
|      |  |             |         |        |                     |                | cereal grains, onions - 0.05;<br>rapeseed (grain, oil) - 0.05; millet - 0.1; corn (grain, oil) - 0.1   |

|      |   |            |    |    |    |       |         |    |
|------|---|------------|----|----|----|-------|---------|----|
| 538. | (RS) -1-methylheptyl4-amino-3,5-dichloro-6-fluorine-2-pyridyloxyacetate | 81406-37-3 | nn | nn | nn | / 1.0 | / 0.003 | nn |
| 539. |   |            |    |    |    |       |         |    |

|   |                   |        |                  |       |         |  |
|---|-------------------|--------|------------------|-------|---------|--|
| (3RS, 4RS; 3RS, 4SR) -3-chloro-4-chloromethyl-1-(<br>,<br>, -trifloro-m-tolil) -2-pyrrolidinone | 61213-25-0 0.04 / | / 0.03 | 0.04 /<br>(s.t.) | / 1.2 | / 0.001 | cotton plant (oil) - 0.01;<br>potatoes, sunflower (seeds, oil), carrots - 0.1; |
|---|-------------------|--------|------------------|-------|---------|--|

540.

|  |                   |        |                   |       |        |                     |
|--|-------------------|--------|-------------------|-------|--------|---------------------|
| (2RS) -5- (methylamino) -2-phenyl-4- (trifluoro-m-tolyl) furan-3 (2H) -one | 96525-23-4 0.03 / | / 0.07 | 0.1 /<br>(common) | / 1.4 | / 0.01 | cereal grain - 0.02 |
|--|-------------------|--------|-------------------|-------|--------|---------------------|

541.flusilazole

|   |                    |    |    |    |    |  |
|---|--------------------|----|----|----|----|--|
| 1 - [[bis (4-fluorophenyl) (methyl) silyl] methyl] -1H-1,2,4-triazole | 85509-19-9 / 0.007 | nn | nn | nn | nn | apple and grape cake<br>dry, mammalian offal<br>- 2.0 <*>, <**>; apricots,<br>nectarines, peaches, grain<br>cereals, grapes, meat and<br>poultry offal - 0.2 <*>, <**>;<br>bananas - 0.03 <*>, <**>; dried<br>grapes (raisins), fruit<br>pome fruits - 0.3 <*>, <**>; eggs,<br>rapeseed (grain), soybean oil<br>refined, sunflower |
|---|--------------------|----|----|----|----|--|

542.

|   |                   |    |    |    |    |  |
|---|-------------------|----|----|----|----|--|
| ' , -trifluor-3'-isopropoxy-o-toluanilide | 66332-96-5 / 0.09 | nn | nn | nn | nn | (seeds) - 0.1 <*>, <**>; meat<br>mammals (except for marine<br>animals) - 1.0 <*>, <**>; milk,<br>soybeans (beans), sugar beet - 0.05<br><*>, <**>; sweet corn<br>(boiled on the cob) - 0.01 <*>, <**><br>mammalian meat (except<br>sea animals), eggs milk,<br>poultry meat and offal - 0.05<br><*>, <**>; kidneys of cattle, goats, pigs,<br>sheep - 0.1 <*>, <**>; liver of cattle, goats,<br>pigs, sheep - 0.2 <*>, <**>; rice<br>unprocessed bran - 10.0 <*>,<br><**>; peeled rice - 2.0 <*>,<br><**>; polished rice - 1.0 <*>,<br><**> |
|---|-------------------|----|----|----|----|--|

543.

|   |                   |       |                     |                   |  |
|---|-------------------|-------|---------------------|-------------------|--|
| (RS) -2,4'-difluoro- -(1H-1,2,4-triazole-1-ilmethyl) benzidryls alcohol | 76674-21-0 0.01 / | / 0.1 | 0.006 /<br>(common) | 0.4 / (a) / 0.005 | cereal grain, corn<br>(grain), millet, rice, peas, chickpeas,<br>fruit pome fruits,<br>sunflower (seeds, oil),<br>grapes - 0.05; sugar beet -<br>0.1; rapeseed (grain, oil) - 0.2; soy<br>(beans, oil) - 0.4 |
|---|-------------------|-------|---------------------|-------------------|--|

544.

|  |                     |        |                    |       |         |  |
|--|---------------------|--------|--------------------|-------|---------|--|
| 4'-fluoro-N-isopropyl-2- (5-trifluoromethyl-1,3,4-thiadiazole-2-yloxy) acetanilide | 142459-58-3 0.005 / | / 0.14 | 0.05 /<br>(common) | / 0.4 | / 0.002 | cereal grain - 0.05;<br>potatoes - 0.05; soybeans (beans, oil) -<br>0.05 |
|--|---------------------|--------|--------------------|-------|---------|--|

545. 162320-67-4 / 0.02 / 0.07 / 0.002 / 0.4 / 0.001 fruit pome fruits - 0.04 <\*>, grapes - 0.02 <\*>

3- (2-chlorophenyl) -6- (2,6-difluorophenyl) -1,2,4,5-tetrazine

grapes - 0.02 <\*>

546.

(RS) - -cyano-3-phenoxybenzyl (S) -2- (4-difluoromethoxyphenyl) -3-methylbutyrate

70124-77-5 0.02 / nn nn / 0.1 (op) nn cereal grain - 0.005

547.

S-6-chloro-2,3-dihydro-2-oxobenzoxazole-3-ilmethylO, O-diethyl dithiophosphate

2310-17-0 0.006 / 05 / (tr.)

0.001 / (org.) 0.5 / 0.01 /

cabbage, melon - 0.2 <\*> ; cotton (oil), eggplant, tomatoes, beets sugar, pome fruit and stone fruits, grapes, citrus (pulp), cereal grain, tobacco, mushrooms, legumes (except soybeans) - 0.2; potatoes, soybeans (beans, oil), oil poppy - 0.1; hop dry - 2.0 <\*> ; rice - 0.3; products livestock, berries wild - 0.01

548.

(EZ) -2-(diethoxyphosphinothioiloxyimino) -2-phenylacetonitrile

14816-18-3 0.001 / 1.0 /

0.002 / 0.1 / 0.001 /

cereal grain, rutabaga, turnips, peas, sunflower (oil), corn (grain) - 0.05 <\*> ; potatoes, tomatoes, eggplants, meat - 0.02; cabbage, sugar beet - 0.1; sunflower (seeds) - 0.1 <\*> ; dry hops - 0.5 <\*> ; carrot, eggs - 0.01; cereal grain after processing under conditions storage - 0.6

549.

N-(trichloromethylthio) fta imid

133-07-3 / 0.1 / 0.1 / 0.04 / (org.) 0.5 / / 0.003

potatoes - 0.1; grapes - 0.02; fruit pome fruits - 3.0 <\*\*> ; fruit stone fruits - 0.02; cucumbers, turnips - 1.0 <\*> , <\*\*> ; dry grapes (raisins) - 40.0 <\*> , <\*\*> ; head salad - 50.0 <\*> , <\*\*> ; melon, tomatoes - 3.0 <\*> , <\*\*> ; strawberry - 5.0 <\*> , <\*\*>

550.

n)

|  |                   |        |                   |       |         |                              |
|--|-------------------|--------|-------------------|-------|---------|------------------------------|
| 5- (2-chloro-<br>trifluoro-p-tolyloxy) -<br>N-mesyl-2-<br>nitrobenzamide | 72178-02-2 / 0.01 | / 0.07 | 0.025 /<br>(org.) | / 1.4 | / 0.001 | soybeans (beans, oil) - 0.02 |
|--|-------------------|--------|-------------------|-------|---------|------------------------------|

551. foramsulfuron

|   |                   |       |                   |              |  |  |
|---|-------------------|-------|-------------------|--------------|--|--|
| 1- (4,6-<br>dimethoxypyrimidine-<br>2-yl) -3- [2-<br>(dimethylcarbamoyl) -<br>5-<br>formamidophenylsul-<br>phonil] urea | 173159-57-4 8.5 / | / 1.0 | 0.3 /<br>(common) | 4.0 /<br>(a) | 0.02 /<br>(m.r.)<br>0.007 /<br>(s.-s.) | corn (grain) - 1.0; corn<br>(oil) - 0.5; sugar beet - 0.01 |
|---|-------------------|-------|-------------------|--------------|--|--|

552.

|  |                   |    |    |    |    |   |
|--|-------------------|----|----|----|----|---|
| O, O-diethyl S-<br>(ethylthio) methyl<br>dithiophosphate | 298-02-2 / 0.0007 | nn | nn | nn | nn | pulses (except soybeans), coffee<br>beans, cotton (seeds),<br>corn, cornmeal, soybeans (beans<br>dry), sorghum, sugar beet - 0.05<br><*>, <**>; corn oil, not<br>refined - 0.1 <*>, <**>;<br>refined corn oil - |
|--|-------------------|----|----|----|----|---|

553.

|   |           |        |       |                   |       |                  |  |
|---|-----------|--------|-------|-------------------|-------|------------------|--|
| 2-<br>dimethoxyphosphinothio<br>sulfanyl-N-formyl-<br>N-methylacetamide | 2540-82-1 | 0.02 / | / 0.2 | 0.004 /<br>(org.) | 0.5 / | 0.01 /<br>(m.r.) | 0.02 <*>, <**>; potatoes - 0.2 <*>,<br><**>; offal and meat<br>mammals (except for marine<br>animals) - 0.02 <*>, <**>; meat,<br>eggs - 0.05 <*>, <**>; milk - 0.01<br><*>, <**> |
|---|-----------|--------|-------|-------------------|-------|------------------|--|

554.

|  |          |        |                |                 |       |         |   |
|--|----------|--------|----------------|-----------------|-------|---------|---|
| N-<br>(dimethoxyphosphinothi<br>oylethiomethyl) phthalimi<br>d | 732-11-6 | 0.02 / | 0.1 /<br>(tr.) | 0.2 /<br>(org.) | 0.3 / | / 0.004 | sugar beets - 0.25; mushrooms - 0.1;<br>wild berries - 0.01;<br>potatoes - 0.05; blueberry,<br>grapes, apricots, nectarines, peaches<br>- 10.0 <*>, <**>; fruit<br>pome fruit - 10.0; citrus - 3.0<br><*>, <**>; cotton plant (seeds) - 0.05<br><*>, <**>; tree nuts - 0.2 <*>,<br><**>; cattle meat - 1.0 <*>, <**>;<br>milk - 0.02 <*>, <**>; |
|--|----------|--------|----------------|-----------------|-------|---------|---|

555. Phosphate Ester  
(adjuvant)

|    |    |                             |       |        |    |
|----|----|-----------------------------|-------|--------|----|
| nt | nt | 0.3 /<br>(common,<br>s.-t.) | / 0.6 | / 0.04 | nt |
|----|----|-----------------------------|-------|--------|----|

556. Phosphine

|        |                     |
|--------|---------------------|
| 0.01 / | cereal grain - 0.1; |
|--------|---------------------|

|           |           |    |       |               |                              |  |
|-----------|-----------|----|-------|---------------|------------------------------|--|
| phosphine | 7803-51-2 | nt | / 0.4 | / 0.005 0.1 / | (m.r.)<br>0.001 /<br>(s.-s.) | cereals, sugar, vegetables and<br>dry fruits, cocoa beans, tea,<br>spices, nuts, peanuts - 0.01; soy<br>(beans) - 0.05 <*> |
|-----------|-----------|----|-------|---------------|------------------------------|--|

557.

|  |                            |  |               |         |                     |
|--|----------------------------|--|---------------|---------|---------------------|
| O- [5- (2-chloro-<br>triflor-p-tolyloxy) -<br>2-<br>nitrobenzoyl] glycol<br>acid | 77501-60-1 0.0006 / 0.03 / |  | 0.002 / 0.5 / | / 0.004 | cereal grain - 0.01 |
|--|----------------------------|--|---------------|---------|---------------------|

558.

|   |                          |  |                     |                 |  |
|---|--------------------------|--|---------------------|-----------------|--|
| butyl2,3-dihydro-2,2-<br>dimethylbenzofuran-7-<br>yl N, N'-dimethyl-N, N'-<br>thiodicarbamate | 65907-30-4 0.0001 / 0.01 |  | 0.0006 /<br>(s.-t.) | / 0.05 / 0.0001 | cereal grain,<br>sunflower (seeds), rapeseed<br>(grain), corn (grain), beets<br>sugar - 0.02 |
|---|--------------------------|--|---------------------|-----------------|--|

559.

|   |                    |       |                    |       |    |   |
|---|--------------------|-------|--------------------|-------|----|---|
| (7-chloro-6-<br>bicyclo [3.2.0] hepta-<br>2,6-dienyl) dimethyl<br>phosphate | 23560-59-0 0.003 / | / 0.2 | 0.006 /<br>(s.-t.) | 0.5 / | nn | cereal grain,<br>legumes, fruit<br>(pome fruits, stone fruits),<br>grapes, cucumbers, tomatoes, peppers -<br>0.1 <*> ; citrus (pulp) - 0.05<br><*> ; berries - 0.01; potatoes - 0.01<br><*> |
|---|--------------------|-------|--------------------|-------|----|---|

560. Quinalofop-P-ethyl

|  |                    |       |                      |              |  |   |
|--|--------------------|-------|----------------------|--------------|--|---|
| ethyl (R) -2- [4- (6-<br>chloroquinoxalin-2-<br>yloxy) phenoxy] propi-<br>noat | 100646-51-3 0.01 / | / 0.8 | 0.0001 /<br>(common) | 0.2 /<br>(a) | 0.01 /<br>(m.r.)<br>0.004 /<br>(s.-s.) | table beets - 0.01; watermelon,<br>cabbage, onions, sugar beets,<br>carrots, potatoes, tomatoes, rapeseed<br>(grain, oil), coriander - 0.05; soy<br>(beans, oil), sunflower<br>(seeds, oil) - 0.1; buckwheat,<br>safflower (seeds, oil), camelina<br>(seeds, oil), pepper - 0.01; peas,<br>chickpeas - 0.4; oil flax (seeds,<br>oil), lentils, beans - 0.2;<br>mustard (seeds, oil) - 0.7 |
|--|--------------------|-------|----------------------|--------------|--|---|

561. quinomethionate

|  |                   |    |    |       |       |    |
|--|-------------------|----|----|-------|-------|----|
| 6-methyl-<br>[1,3] dithiolo [4,5-<br>b] quinoxalin-2-one | 2439-01-2 0.006 / | nn | nn | 0.5 / | 0.5 / | nn |
|--|-------------------|----|----|-------|-------|----|

562.

|  |             |        |       |                     |                   |       |  |
|--|-------------|--------|-------|---------------------|-------------------|-------|--|
| 3-amino-2,5-dichlorobenzoate   | 133-90-4    | 0.01 / | / 0.5 | 0.5 /<br>(common)   | 5.0 /             | nn    | cabbage, tomatoes, grapes,<br>citrus (pulp), soy (beans,<br>oil) cotton plant (oil) - 0.25 |
| 3-bromo-4'-chloro-1- (3-chloro-2-pyridyl) -2'-methyl-6'- (methylcarbamoyl) feast azole-5-carboxanilide | 500008-45-7 | 2.0 /  |       | 0.025 /<br>(common) | 0.2 /<br>(common) | / 1.5 | / 0.007  |

celery - 7.0 <\*>, <\*\*>; corn cereals - 0.02 <\*>, <\*\*>; cotton (seeds) - 0.3 <\*>, <\*\*>; eggs - 0.01 <\*>, <\*\*>; vegetables with edible fruits (except pumpkin, cucumbers, peppers, tomatoes) - 0.6 <\*>, <\*\*>; pepper - 1.0 <\*\*>; cucumbers - 0.3 <\*\*>; tomatoes - 0.6; eggplant - 0.6; pumpkin - 0.3 <\*>, <\*\*>; grapes - 1.0 <\*\*>; raisins - 2.0 <\*\*>; leafy vegetables (parsley, etc.) - 20.0 <\*>, <\*\*>; salad (all types) cabbage (all species) - 20.0 <\*\*>; citrus - 1.0 <\*\*>; mammalian meat (except marine), offal mammals, milk, meat, poultry offal - 0.01 <\*>, <\*\*>; milk fat - 0.1 <\*>, <\*\*>; pepper Chile (dry) - 5.0 <\*>, <\*\*>; fruit drupes - 1.0 <\*\*>; fruit pome fruits - 0.5; vegetables with edible roots and tubers 0.02 <\*>, <\*\*>; potatoes - 0.1;

564.

|   |            |        |        |                 |       |       |  |
|---|------------|--------|--------|-----------------|-------|-------|--|
| 3- (4-bromo-3-chlorophenyl) -1-methoxy-1-methylureate | 13360-45-7 | 0.01 / | / 0.05 | 0.4 /<br>(org.) | 0.5 / | 1.0 / | cereal grain, corn<br>(grain), soybeans (beans, oil) - 0.1;<br>carrots - 0.2 |
|---|------------|--------|--------|-----------------|-------|-------|--|

565.

|   |         |          |    |    |    |    |  |
|---|---------|----------|----|----|----|----|--|
| (1,3,4,7,8,9,10,10-octachlorotricyclo [5.2, 1.0 2.6 ] dec-8-en) | 57-74-9 | / 0.0005 | nn | nn | nn | nn | nuts (pecans, hazelnuts, walnuts) - 0.02 <*>, <**>; cottonseed oil, flaxseed, soy (unrefined) - 0.05 <*>, <**>; butter refined soybean - 0.02 <*>, <**>; fruits and vegetables - 0.02 <*>, <**>; corn, rice (polished), sorghum cereal grain, eggs - 0.02 <*>, <**>; mammalian meat (except for marine animals - fat control) - 0.05 <*>, <**>; milk - 0.002 <*>, <**>; meat poultry (fat control) - 0.5 <*>, <**> |
|---|---------|----------|----|----|----|----|--|

566.

|                     |           |         |       |        |                 |                          |
|---------------------|-----------|---------|-------|--------|-----------------|--------------------------|
| 5-amino-4-chloro-2- | 1698-60-8 | 0.002 / | / 0.7 | 0.01 / | 0.5 /<br>(m.r.) | sugar beets, table - 0.1 |
|---------------------|-----------|---------|-------|--------|-----------------|--------------------------|

|                                |    |           |  |
|--------------------------------|----|-----------|--|
| phenylpyridazine-3 (2H) -one   |    | (s.-t.)   | 0.001 / (s.-s.)  |
| 567.<br>(chlormequat chloride) | 2- | 7003-89-6 | 0.1 / / 0.1 0.002 / 0.3 / / 0.02 <*> , <**> ; eggs - 0.1 <*> , <**> ; meat |

|  |          |         |   |
|--|----------|---------|---|
| chloroethyltrimethylamm onium            |          | (s.-t.) | goats - 0.2 <*> , <**> ; kidneys of cattle, goats, pigs, sheep - 0.5 <*> , <**> ; liver Cattle, goats, pigs, sheep - 0.1 <*> , <**> ; meat of cattle, pigs, sheep - 0.2 <*> , <**> ; milk of cattle, goats, sheep - 0.5 <*> , <**> ; oats - 10.0 <*> , <**> ; poultry meat - 0.04 <*> , <**> ; poultry offal - 0.1 <*> , <**> ; rapeseed (grain) - 5.0 <*> , <**> ; butter unpeeled rapeseed - 0.1 <*> , <**> ; rye bran - 10.0 <*> , <**> ; rye flour - 3.0 <*> , <**> ; rye flour, not sifted - 4.0 <*> , <**> ; triticale - 3.0 <*> , <**> ; wheat flour - 2.0 <*> , <**> ; grapes, fruit (pome), tomatoes, cabbage - 0.05 |
| 2-chloroethyltrimethylamm onium chloride | 999-81-5 |         |   |

|   |            |         |       |                 |               |                 |
|---|------------|---------|-------|-----------------|---------------|-----------------|
| 568. Chlorimuron Ethyl  |            |         |       |                 | 0.03 / (m.r.) |                 |
| ethyl 2-(4-chloro-6-methoxypyrimidine-2-ylcarbamoylsulfamо sludge) benzoate | 90982-32-4 | 0.005 / | / 0.1 | 0.03 / (common) | 3.0 / (a)     | 0.002 / (s.-s.) |
|   |            |         |       |                 | (a)           |                 |

  

|   |          |        |    |               |       |  |
|---|----------|--------|----|---------------|-------|--|
| 569. Chlorinate                                 |          |        |    |               |       | cereal grains, vegetables (except potatoes), fruit pome and stone fruits - 0.1 |
| 4-chlorobut-2-ynyl N-(3-chlorophenyl) carbamate | 101-27-9 | 0.02 / | nn | 0.03 / (org.) | / 0.5 | nn   |

|  |           |        |       |    |    |                   |
|--|-----------|--------|-------|----|----|-------------------|
| 570.   |           |        |       |    |    |                   |
| 3-[4-(4-chlorophenoxy) phenyl] -1,1-dimethylurea | 1982-47-4 | 0.06 / | / 0.4 | nn | nn | nn carrots - 0.02 |

|                                |  |  |  |  |  |
|--------------------------------|--|--|--|--|--|
| 571. Chlorothalonil            |  |  |  |  | tomatoes - 2.0; grapes - 0.5 <*> ; cucumbers - 1.0, potatoes - 0.2; fruit pome fruits - 0.15; corn |
| tetrachloroisophthalonite reel |  |  |  |  |  |

|  |           |                           |                    |                    |       |                 |  |
|--|-----------|---------------------------|--------------------|--------------------|-------|-----------------|--|
|  |           |                           |                    |                    |       |                 | cereals - 0.1, hops (dry) -<br>1.0 <*>, beans (dry beans) - 0.2<br><*>, <**>, broccoli and<br>Brussels sprouts - 5.0 <*>, <**>, cabbage<br>cabbage and colored - 1.0 <*>, <**>;<br>carrots - 1.0 <*>, <**>; celery<br>(root) - 10.0 <**>; legumes<br>(pods and / or unripe seeds) -<br>5.0 <*>, <**>; turnip onions - 0.5 <*>,<br><**>; parsley - 3.0 <*>, <**>;<br>peach - 0.2 <**>; cherry - 0.5 <*>,<br><**>; melon - 2.0 <*>, <**>; bananas -<br>0.01 <*>, <**>; pumpkin - 5.0 <*>, <**>;<br>sweet corn (boiled in<br>cob) - 0.01 <*>, <**>; sugar<br>beets - 0.2 <*>, <**>; cranberries - 5.0<br><*>, <**>; sweet pepper (including<br>clove) - 7.0 <*>, <**>; pepper<br>Chile (dry) - 70.0 <*>, <**>; peanut<br>- 0.05 <*>, <**>; fruit<br>stone fruit - 0.2 |
| 572.   |           |                           |                    |                    |       |                 |  |
| O, O-diethyl O-3,5,6-trichloro-2-pyridyl thiophosphate | 1897-45-6 | 0.02 / 0.02 /<br>(common) | 0.02 /<br>(common) | 0.001              |       |                 | corn (grain), sugar beet,<br>rapeseed (grain, oil) - 0.05; cottonseed<br>edible oil - 0.05 <*>; corn<br>cereals - 0.5; fruit<br>pome fruits, grapes - 0.5;<br>potatoes - 2.0; fruit<br>stone fruits (except for peach,<br>nectarine) - 0.5 <**>; peach,<br>nectarine - 0.2 <**>; citrus - 0.3  |
|  | 2921-88-2 | /0.01                     | 0.2 /<br>(tr.)     | 0.002 /<br>(s.-t.) | / 0.3 | 0.0002 /<br>(a) |  |

<\*\*>; head cabbage - 1.0 <\*\*>;  
almonds, cauliflower, coffee  
(beans), pecans, walnuts - 0.05  
<\*>, <\*\*>; bananas, broccoli, peppers  
sweet (including pepper  
clove), green and black tea  
- 2.0 <\*>, <\*\*>; carrots, flour  
wheat, dried grapes  
(raisins) - 0.1 <\*>, <\*\*>; kidneys, liver  
Cattle, pork offal, beans  
ordinary (in pods and (or)  
unripe), eggs, green peas,  
poultry meat and its offal,  
sheep offal, corn  
sugar canteen (boiled in  
on the cob) - 0.01 <\*>, <\*\*>; cattle meat  
and sheep, Chinese cabbage, cranberries -  
1.0 <\*>, <\*\*>; cotton (seeds),  
strawberry - 0.3 <\*>, <\*\*>; butter  
corn, onion-turnip - 0.2 <\*>,  
<\*\*>; milk of cattle, goats and sheep,  
pork - 0.02 <\*>, <\*\*>; chilli  
(dry) - 20.0 <\*>, <\*\*>; rice, sorghum -  
0.5 <\*>, <\*\*>; soybean oil

refined - 0.03 <\*>, <\*\*>;  
soybeans (beans, oil) - 0.1

## 573. Chlorpyrifos-methyl

O, O-dimethyl O-3,5,6-trichloro-2-pyridyl thiophosphate

5598-13-0

/0.01

nn

nn

nn

nn

meat, fat, offal of cattle and chickens - 0.05 <\*>, <\*\*>; citrus - 2.0 <\*>, <\*\*>; eggplants, grapes, peppers, fruit pomes, tomatoes - 1.0 <\*>, <\*\*>; chili pepper (dry), sorghum, wheat (grain) - 10.0 <\*>, <\*\*>; potatoes - 0.01 <\*>, <\*\*>; rice - 0.1

## 574.

isopropyl 3-chlorocarbanilate

101-21-3

0.05 /

nn

0.07 /

2.0 /

/ 0.003

<\*>, <\*\*>; fruit drupes - 0.5 <\*>, <\*\*>; strawberry - 0.06 <\*>, <\*\*>; wheat bran unprocessed - 20.0 <\*>, <\*\*>

cattle meat - 0.1 <\*>, <\*\*>; cattle offal - 0.01 <\*>, <\*\*>; milk fat - 0.02 <\*>, <\*\*>; milk - 0.01 <\*>, <\*\*>; potato - 30.0 <\*>, <\*\*>; onions, carrots, chicory - 0.05; potatoes (for making chips and food) - 3.0

## 575.

amino-4-dimethylamino-6-iso-propylidene-nooxy-1,3,5-

triazine metabolite and synthesis intermediate circle

0.0005 / / 0.02

0.005 /  
(common)

0.5 / / 0.0003 cereal grain, flax (oil), corn (grain) - 0.005

nn

nn

0.1 /  
(common)

/ 0.5

nn

nn

## 576.

methyl

0.0007 /

/ 0.1

/ 0.005  
(org.)

0.5 / / 0.0015

cereal grain, corn  
(grain) - 0.005

## 577. Chlorsulfuron

1- (2-chlorophenylsulfonyl) - 3- (4-methoxy-6-methyl-1,3,5-triazine-2-sludge) urea

64902-72-3

0.002 /

/ 0.02

0.01 /  
(common)

5.0 /

0.001 / flax (seed), cereal grain - 0.01; oil flax (oil) - 0.01

|      |  |                    |       |                    |       |         |   |
|------|--|--------------------|-------|--------------------|-------|---------|---|
|      | methoxy-1,3,5-triazine-<br>metabolite and<br>synthesis intermediate<br>hardina | nn                 | nn    | 0.4 /<br>(org.)    | / 2.0 | / 0.02  | nn  |
| 578. | Chlorsulfuron<br>potassium salt  | 0.01 /             | nn    | 0.01 /<br>(common) | 5.0 / | / 0.003 | flax (seeds) - 0.01   |
| 579. | dimethyl2,3,5,6-<br>tetrachlorobenzene-1,4-<br>dicarboxylate                   | 1861-32-1 0.0005 / | / 0.1 | 1.0 /<br>(s.t.)    | nn    | / 0.002 | potatoes - 0.002; vegetables, fruit<br>(pome and stone fruits), fish,<br>meat, butter - 0.05;<br>dairy products - 0.04; sugar -<br>0.02 |
| 580. | Chlortoluron   |                    |       |                    |       |         | cereal grain - 0.01 <*>   |

|      |               |         |        |    |    |       |    |  |
|------|---------------|---------|--------|----|----|-------|----|--|
| 581. | Chlorphenetol | 80-06-8 | 0.05 / | nn | nn | / 2.0 | nn | cotton plant (oil), grapes - 0.1<br><*> ; citrus (pulp) - 0.1;<br>fruit (pome) - 2.0 |
|------|---------------|---------|--------|----|----|-------|----|--|

|      |  |                    |       |                      |  |  |  |   |
|------|--|--------------------|-------|----------------------|--|--|--|---|
| 582. | 1- [3,5-dichloro-4- (3-<br>chloro-5-trifluoromethyl-<br>2-<br>pyridyloxy) phenyl] -<br>3- (2,6-<br>difluorobenzoyl) urine<br>ina | 71422-67-8 0.033 / | / 0.3 | 0.01 // 0.25 / 0.001 |  |  |  | potatoes, cotton plant (oil) -<br>0.05; fruit pome fruits - 0.2 |
|------|--|--------------------|-------|----------------------|--|--|--|---|

|      |   |                    |       |                    |       |         |   |
|------|---|--------------------|-------|--------------------|-------|---------|---|
| 583. | 4-chloro-2-cyano-N, N-<br>dimethyl-5-p-<br>tolylimidazole-1-<br>sulfonamide | 120116-88-3 0.17 / | / 0.2 | 0.01 /<br>(common) | / 1.3 | / 0.002 | potatoes - 0.1; tomatoes - 0.6;<br>grapes - 1.5 |
|------|---|--------------------|-------|--------------------|-------|---------|---|

|      |   |                   |       |                   |       |       |  |
|------|---|-------------------|-------|-------------------|-------|-------|--|
| 584. | 4-<br>dimethoxyphosphinothio<br>iloxybenzonitrile | 2636-26-2 / 0.003 | / 0.4 | 0.015 /<br>(s.t.) | 0.3 / | 0.3 / | citrus fruits - 0.05 <*> ; beet,<br>cabbage, pome fruit,<br>grapes - 0.1 |
|------|---|-------------------|-------|-------------------|-------|-------|--|

|      |   |  |  |  |  |  |   |
|------|---|--|--|--|--|--|---|
| 585. | 3-bromo-1- (3-chloro-2-<br>pyridyl) -4'-cyano-2'-<br>methyl-6'-<br>(methylcarbomoyl) feast<br>azole-5-carboxanilide |  |  |  |  |  | tomatoes - 0.1; onion (turnip) - 0.05;<br>cabbage - 2.0; citrus - 0.9 <**>;<br>coffee - 0.5 <*> ; cucumbers - 03; zucchini<br>- 0.4 <**> ; eggplant - 0.5 <**>;<br>pepper - 0.5 <**> ; celery - 15.0<br><**> ; spinach - 15.0 <**> ; fruit<br>pome fruits - 0.8; rice - 0.03 <**>;<br>potatoes - 0.05 <**> ; fruit<br>stone fruits (apricot, nectarine,<br>plum, etc.) - 1.5 <**> ; almonds - |
|------|---|--|--|--|--|--|---|

|                    |               |              |       |         |  |
|--------------------|---------------|--------------|-------|---------|--|
| 736994-63-1 0.03 / | (common, tr.) | 0.1 / (org.) | / 1.3 | / 0.002 | 0.03 <**> ; grapes - 1.5 <**> ; sunflower (seeds, oil), corn (grain, oil), rapeseed (grain, oil) - 0.1; carrots - 0.05; tea - 0.03 <**> ; soybeans (beans) - 0.1 <**> ; olives - 0.1 <**> ; watermelon - 0.3 <**> ; melon - 0.3 <**> ; leaf lettuce, head salad - 5.0 <**> ; chicory salad - 0.1 <**> ; leek, green) - 8.0 <**> ; blueberry, blueberries - 4.0 <**> ; pepper (hot) - |
|--------------------|---------------|--------------|-------|---------|--|

586.

[cyano- (3-  
phenoxyphenyl) methyl]  
3 - [(Z)-2-chloro-3,3,3-  
trifluoroprop-1-enyl] -  
2,2-  
dimethylcyclopropane  
1-carboxylate

|                   |    |    |    |    |   |
|-------------------|----|----|----|----|---|
| 68085-85-8 / 0.02 | nn | nn | nn | nn | 5.0 <**> ; broccoli, cauliflower - 2.0 <**> ; salad mustard - 0.1 <**> ; cotton (seeds, oil) - 0.1 <**> ; beans, green beans - 0.1 <**> ; peas, green peas, peas leguminous - 0.1 <**>  |
|                   |    |    |    |    | unpeeled almonds - 2.0 <*> , <**> ; fruit drupes - 0.5 <*> , <**> ; cereal grain - 0.5 <*> , <**> ; White cabbage, broccoli, Chinese and colored - 0.5 <*> , <**> ; asparagus, corn - 0.02 <*> , <**> ; berries and other small fruits, mango, citrus, vegetables with edible bulbs, buds   |
|                   |    |    |    |    | Cattle, goats, pigs and sheep, milk, pulses, oilseeds   |
|                   |    |    |    |    | crops, pome fruit - 0.2 <*> , <**> ; dried grapes (raisins), vegetables with edible fruits (except pumpkin seeds) - 0.3 <*> , <**> ; vegetables with edible pumpkin fruits, cattle liver, goats, pigs and sheep, sugar reed - 0.05 <*> , <**> ; meat mammals (except for marine animals), dry chili pepper - 3.0 <*> , <**> ; olives, rice - 1.0 <*> , <**> ; vegetables with edible roots and tubers, woody nuts - 0.01 <*> , <**> ; wheat bran not processed - 0.1 <*> , <**> |

## 587. Cyhalofop-Butyl

butyl (R) -2- [4- (4-cyano-2-fluorophenoxy) phenoxy] propanoate  
 122008-85-9 0.003 / / 0.04 0.05 / (common) / 1.0 / 0.001 rice - 0.01

## 588.

tricyclohexitine hydroxide  
 13121-70-5 0.008 / / 0.1 0.001 / (s.-t.) 0.02 / nn cotton plant (oil), horticultural pome fruits, grapes, citrus fruits - 0.01; soybeans (beans, oil) - 0.1 <\*>; dry hops - 1.0 <\*>

## 589.

S-ethyl cyclohexyl (ethyl) thiocarbamat  
 1134-23-2 0.1 / 0.8 / (tr.) 0.2 / (s.-t.) 1.0 / nn sugar beets, table - 0.3

## 590.

(RS) -2- [(EZ) -1-(ethoxyimino) butyl] - 3-hydroxy-5- [(3RS) -tian3-yl] cyclohex-2-en-1-one  
 101205-02-1 0.07 / / 0.4 0.01 / (org.) / 1.0 / 0.002 pulses (including peas and beans) - 2.0 <\*>, <\*\*>; soybeans (beans, oil) - 5.0; corn (grain, oil) - 0.2; sunflower (seeds, oil) - 1.0; cabbage (cabbage, cauliflower) - 2.0 <\*>, <\*\*>; carrots - 0.3 <\*>, <\*\*>; grapes - 0.5 <\*>, <\*\*>; salad head and leaf - 0.2 <\*>, <\*\*>; potatoes - 2.0; strawberry - 0.5 <\*>, <\*\*>; sugar beets - 0.5; rape (grain, oil) - 2.0

## 591. cymoxanil 1 - [(EZ) -2-cyano-2-methoxyiminoacetyl] - 3-ethylurea

57966-95-7 0.02 / / 0.04 0.3 / (org.) 0.3 / (a) 0.01 / (m.r.) 0.002 / (s.-s.) 0.0002 / (a) potatoes, cucumbers - 0.05; grape, tomatoes - 0.1; sunflower (seeds, oil) - 0.2; onion - 0.5

## 592.

zinc ethylenebis (dithiocarbamate) (polymer)  
 12122-67-7 0.02 / 0.2 / (common) 0.03 / (org.) 0.1 / 0.5 / (m.r.) 0.0003 / (s.-s.) potatoes - 0.1; grain of cereals, cereals, rice, peas - 0.2; tomatoes, cucumbers, sugar beets, onions, melons, fruit (pome and stone fruits), grapes - 0.6; hop dry, tobacco, essential oil rose - 1.0; berries - 0.02

## 593.

ethyl (Z) -2-chloro-3- [2-chloro-5- (1,2-cyclohex-1-endicarboximidofenil) acrylate]  
 142891-20-1 nn nn nn / 0.8 nn nn

## 594. Zinc Salt

etlenbis-dithiocarbamic acid with ethylenetriuram-  
 0.006 / 0.6 / 0.1 / (s.-t.) 0.1 / / 0.001 all food products - 0.02

disulfide  
(complex), metiram  
(synonym)

|   |         |    |        |       |    |                                       |
|---|---------|----|--------|-------|----|---------------------------------------|
| 595. Zinc Salt  |         |    |        |       |    |                                       |
| etlenbisidito-<br>carbamic<br>acid with<br>ethylenetiuram-<br>disulfide and<br>ethylenebisdithio-<br>manganese carbamate<br>(mixture) | 0.005 / | nn | 0.01 / | 0.5 / | nn | potatoes, pome fruit,<br>grapes - 0.1 |

596. cypermethrin (including  
alpha, beta and zeta)

(RS) - -cyano-3-  
phenoxybenzyl  
(1RS, 3RS; 1RS, 3SR) -3-  
(2,2-dichlorovinyl) -2,2-  
dimethylcyclopropane  
arboxylate

|            |        |                 |                    |       |                  |  |
|------------|--------|-----------------|--------------------|-------|------------------|--|
| 52315-07-8 | 0.02 / | 0.02 /<br>(tr.) | 0.006 /<br>(s.-t.) | 0.5 / | 0.04 /<br>(m.r.) | artichoke - 0.1 <*>, <**>; corn<br>cereals (except triticale) -<br>2.0; cabbage - 1.0;<br>carambola - 0.2 <*>, <**>; triticale<br>- 0.3 <*>, <**>; citrus - 2.0;<br>coffee (beans) - 0.05 <*>, <**>;<br>dry grapes (raisins, all types) -<br>0.5 <*>, <**>; durian - 1.0 <*>, <**>;<br>eggplant - 0.03 <*>, <**>; egg - 0.1;<br>grapes - 0.5; leafy vegetables - 0.7<br><*>, <**>; leeks - 0.05 <*>, <**>;<br>legumes (except soybeans, peas) -<br>0.7 <*>, <**>; lychee - 2.0 <*>, <**>;<br>longan - 1.0 <*>, <**>; mango - 0.7<br><*>, <**>; mammalian meat<br>(except for marine animals) - 2.0;<br>milk - 0.05; oilseeds<br>(except for sunflower, soybeans,<br>corn, flax) - 0.1 <*>, <**>; okra,<br>papaya, olive oil<br>refined and<br>unrefined, milk fat -<br>0.5 <*>, <**>; olives - 0.05 <*>,<br><**>; Chili pepper - 2.0 <*>, <**>;<br>dry chili pepper - 10.0 <*>, <**>;<br>sweet pepper, including clove<br>- 0.2 <*>; fruit pome fruits -<br>0.7; poultry offal (except<br>liver) - 0.05 <*>, <**>; rice - 2.0<br><*>, <**>; vegetables with edible<br>roots and tubers (except<br>sugar beets, carrots,<br>potatoes) - 0.01 <*>, <**>; |
|------------|--------|-----------------|--------------------|-------|------------------|--|

597.

4-cyclopropyl-6-methyl-N-phenylpyrimidine-2-amine

121552-61-2 0.03 / / 0.7 0.1 / (org.) / 0.8 / 0.005

fruit stone fruits - 0.1; berries - 0.07; sugar beet - 0.1; cane sugar - 0.2 <\*>, <\*\*>; sweet corn (boiled in on the cob) - 0.05 <\*>, <\*\*>; tea green, black (fermented, dry) - 20.0 <\*>, <\*\*>; wheat bran not processed - 5.0 <\*>, <\*\*>; cotton plant (oil) - 0.01 <\*>; linen oilseed (seeds, oil) - 0.2; sunflower (seeds, oil), vegetables with edible fruits pumpkin seeds, cucumbers, tomatoes - 0.2; peas, rapeseed (grain, oil), soy (oil), mushrooms - 0.1; potatoes, carrots, soybeans (beans), corn (grain, oil) - 0.05; liver, kidneys of cattle livestock, sheep, pigs and poultry, fat - 0.2; fish - 0.0015; onion (feather, turnip) - 0.05; mustard - 0.005

fruit pome fruits - 1.0; fruit stone fruits - 2.0; grapes - 5.0, carrots - 2.0 <\*\*>; tomatoes - 0.5; unpeeled almonds - 0.05 <\*>, <\*\*>; almonds - 0.02 <\*>, <\*\*>; barley - 3.0 <\*>, <\*\*>; beans (except for fodder and soybeans), sweet pepper (including pepper clove), raspberries, wheat - 0.5 <\*>, <\*\*>; cucumbers, eggplants, pumpkin ordinary - 0.2 <\*>, <\*\*>;

Page 170

598.

(2RS, 3RS; 2RS, 3SR) -2- (4-chlorophenyl) -3- cyclopropyl-1- (1H-

94361-06-5 0.01 / / 0.2 0.001 / 0.5 / (s.-s.)

dried grapes (raisins), prunes - 5.0 <\*>, <\*\*>; mammalian offal, eggs, mammalian meat (except marine animals), poultry and its offal - 0.01 <\*>, <\*\*>; salad head and leaf - 10.0 <\*>, <\*\*>; milk - 0.0004 <\*>, <\*\*>; onion-turnip - 0.3 <\*>, <\*\*>; Strawberry, processed wheat bran - 2.0 <\*>, <\*\*>; strawberries - 2.0; cereal grain - 04; grenades - 5.0 <\*\*>

cereal grain - 0.05; beet sugar, peas, fruit pome fruits, grapes - 0.1; corn (grain, oil) - 0.1; soybeans (beans,

|                                |  |         |     |               |   |
|--------------------------------|--|---------|-----|---------------|---|
| 1,2,4-triazole-1-yl butan-2-ol |  | (s.-t.) | (a) | 0.01 / (m.r.) | oil) - 0.07; sunflower (seeds, oil) - 0.5; rapeseed (grain, oil) - 0.4; potatoes - 0.05; rice - 0.1; table beets - 0.05 |
|--------------------------------|--|---------|-----|---------------|---|

## 599. Cyprosulfamide

|  |                    |        |                 |           |               |   |
|--|--------------------|--------|-----------------|-----------|---------------|---|
| N- [4-(cyclopropylcarbamoyl) phenylsulfonyl] - o-anisamide | 221667-31-8 0.08 / | / 0.24 | 0.07 / (common) | 2.0 / (a) | 0.01 / (m.r.) | corn (grain, oil) - 0.1; chickpea - 0.1 |
|--|--------------------|--------|-----------------|-----------|---------------|---|

## 600. Cyromazine

|   |                   |    |    |    |    |  |
|---|-------------------|----|----|----|----|--|
| N-cyclopropyl-1,3,5-triazine-2,4,6-triamine | 66215-27-8 / 0.06 | nn | nn | nn | nn | artichoke - 3.0 <*>, <**>; dry beans - 3.0 <*>, <**>; broccoli - 1.0 <*>, <**>; celery - 4.0 <*>, <**>; cucumbers - 2.0 <*>, <**>; offal |
|---|-------------------|----|----|----|----|--|

## 601.

|  |                   |    |    |    |    |   |
|--|-------------------|----|----|----|----|---|
| (RS) - -cyano-4-fluoro-3-phenoxybenzyl (1RS, 3RS; 1RS, 3SR) -3- 3 (2,2-dichlorovinyl) - 2,2- dimethylcyclopropane arboxylate oxylate | 68359-37-5 / 0.04 | nn | nn | nn | nn | food mammals - 0.3 <*>, <**>; eggs - 0.3 <*>, <**>; fruiting vegetables, except pumpkin - 1.0 <*>, <**>; salad, leaf and head - 4.0 <*>, <**>; lima beans (young pods and / or mature beans) - 1.0 <*>, <**>; mango - 0.5 <*>, <**>; mammalian meat (except for marine animals) - 0.3 <*>, <**>; melons - 0.5 <*>, <**>; milk - 0.01 <*>, <**>; mushrooms - 7.0 <*>, <**>; leaf mustard - 10.0 <*>, <**>; turnip onions - 0.1 <*>, <**>; chilli dry - 10.0 <*>, <**>; poultry meat - 0.1 <*>, <**>; poultry offal - 0.2 <*>, <**>; feather-bow - 3.0 <*>, <**>; pumpkin - 2.0 <*>, <**> |
|--|-------------------|----|----|----|----|---|

fruit pome fruits - 0.1 &lt;\*&gt;, &lt;\*\*&gt;;

cauliflower, citrus pulp (dry) - 2.0 &lt;\*&gt;, &lt;\*\*&gt;;

citrus - 0.3 &lt;\*&gt;, &lt;\*\*&gt;; cotton

(seeds) - 0.7 &lt;\*&gt;, &lt;\*\*&gt;; cottonseed

unrefined butter, meat

mammals (except for marine animals), dry chili pepper - 1.0 &lt;\*&gt;, &lt;\*\*&gt;;

eggplant, pepper, tomatoes - 0.2 &lt;\*&gt;, &lt;\*\*&gt;; potato,

eggs, meat and poultry offal -

0.01 &lt;\*&gt;, &lt;\*\*&gt;; kidneys of cattle, goats, pigs, sheep liver of cattle, goats,

pigs, sheep - 0.05 &lt;\*&gt;, &lt;\*\*&gt;;

milk - 0.04 &lt;\*&gt;, &lt;\*\*&gt;; rapeseed (grain)

- 0.07 &lt;\*&gt;, &lt;\*\*&gt;

## 602. cyflufenamide (Z) -N- [

(cyclopropylmethoxy imino) -2,3-difluoro-6-(trifluoromethyl) benzyl ] -2-phenylacetamide

180409-60-3 0.04 / / 0.3 0.02 / (common, org.) / 1.0 / 0.02 grapes - 0.15; fruit pome fruits - 0.05; tomatoes, cucumbers - 0.04; carrots - 0.02

## 603.

tricyclohexylene tin hydroxide 13121-70-5 / 0.007 nn nn nn nn apples, pears - 0.2 <\*>, <\*\*>; currant (red, black, white)

- 0.1 <\*>, <\*\*>; grapes - 0.3 <\*>, <\*\*>; oranges (including hybrids) - 0.2 <\*>, <\*\*>; chilli dry - 5.0 <\*>, <\*\*>

## 604.

0.0008 / 0.002 / (s.-t.) 0.2 / nn potatoes, soybeans (beans, oil), sunflower (seeds, oil) - 0.02

## 605. Emamectin Benzoate

benzoate; (1'R, 2R, 3S, 4'S, 6S, 8'R, 10'E, 12'S, 13'S, 14'E, 16'E, 20'R, 21'R, 24'S) -2-[ (2S) -butan-2-yl] -21', 24'-dihydroxy-12' -[ (2R, 4S, 5S, 6S) -4-methoxy-5-[ (2S, 4S, 5S, 6S) -4-methoxy-6-methyl-5-(methylamino) oxane-2-yl] oxy-6-methyloxane-2-yl] oxy-3,11', 13', 22'-tetramethylspiro [2,3-dihydropyran-6,6'-3.7.19-

155569-91-8 0.003 / / 0.07 0.005 / (common) / 0.1 / 0.001 grapes, pome fruit - 0.05; cabbage - 0.7; tomatoes - 0.02

trioxotetracyclo [15.6.1.14.8.020.24] pentac oza-10,14,16,22-tetraen] -2'-he

## 606. Endosulfan

6,7,8,9,10,10-hexachloro-1,5,5a, 6,9,9a-hexahydro-6,9-methano-2,4,3-benzodioxathiepine3-oxide

0.017 / (m.r.) nn avocado, papaya, mango, pumpkin - 0.5 <\*>, <\*\*>; tomatoes - 0.5; cocoa beans, coffee beans - 0.2 <\*>, <\*\*>; cotton plant (seeds) - 0.3 <\*>, <\*\*>; cucumbers - 1.0; eggplant - 0.1 <\*>, <\*\*>; hazelnuts, macadamia - 0.02 <\*>; lychee - 2.0 <\*>, <\*\*>; American persimmon, melon - 2.0 <\*>, <\*\*>; potatoes, sweet potatoes - 0.05 <\*>, <\*\*>; tea - 30.0 <\*>, <\*\*>; eggs - 0.03 <\*>,

|          |         |       |                             |   |
|----------|---------|-------|-----------------------------|---|
| 115-29-7 | / 0.006 | / 0.1 | 0.1 /<br>0.0014 /<br>(s.s.) | <**> ; mammalian meat (except sea animals) - 0.2 <*>, <**>; mammalian kidneys - 0.03 <*>, <**> ; mammalian liver - 0.1 <*>, <**>; milk - 0.01 <*>, <**>; milk fat - 0.1 <*>, <**>; bird (meat and offal) - 0.03 <*>, <**>; soybeans (beans) - 1.0 <*>, <**>; soy (oil) - 2.0 <*>, <**>; apple cream - 0.5 <*>, <**>; berries - 0.002; cotton plant (oil) - 0.05 |
|----------|---------|-------|-----------------------------|---|

607.

(1R, 2R, 3R, 6S, 7S, 8S, 9S, 1  
1R)-3,4,5,6,13,13-hexachloro-10-oxapentacyclo [6.3.1.1  
3.6.0<sub>2.7</sub>, 0<sub>9.11</sub>] tridec-4-en

72-20-8 / 0.0002 nn nn nn nn

vegetables with edible fruits,  
pumpkin - 0.05 <\*>, <\*\*>; meat  
birds - 0.1 <\*>, <\*\*>

608. Epoxiconazole

(2RS, 3SR) -1-[3-(2-chlorophenyl)-2,3-epoxy-2-(4-fluorophenyl) propyl] -1H-1,2,4-triazole

135319-73-2 0.004 / 0.01 / 0.0005 / 0.5 /  
(common) (common) (a)

0.002 /  
(s.s.)  
0.005 /  
(m.r.)  
(a)

cereal grain - 0.2; beet sugar - 0.05; soybeans (beans, oil), sunflower (seeds, oil) - 0.05; corn (grain, oil) - 0.1; peas / chickpeas - 0.1; onions - 0.05; rape (grain, oil) - 0.05

609. esfenvalerate ( ) S -

-cyano-3-phenoxybenzyl (S) -2-(4-chlorophenyl) -3-methylbutyrate

66230-04-4 / 0.02 / 0.1 0.003 /  
(common) / 0.05 / 0.0004

eggs - 0.01 <\*>, <\*\*>; poultry meat, poultry offal - 0.01 <\*>, <\*\*>; corn (grain) - 0.01 <\*>; sunflower (seeds), soybeans (beans) - 0.02; sunflower (oil), soy (oil) - 0.04; sugar beets - 0.01 <\*>; cotton plant (oil), potatoes, grapes, peas, grain cereals, pome fruit - 0.1; cabbage - 0.05; meat and meat products, milk - 0.01; rapeseed (grain, oil) - 0.1

610. ethaboxam (RS) -N- (-cyano-2-tenyl) -4-ethyl-2- (ethylamino) -1,3-thiazole-5-carboxamide

162650-77-3 0.04 / / 0.14 0.02 /  
(common) / 1.0 / 0.01

potatoes - 0.5; grapes - 3.0

611. ethalfuralin N-ethyl- ' -trifluor-N- (2-methylallyl) -2,6-dinitro-p-toluidine

55283-68-6 0.05 / nn 0.4 /  
(common) / 0.5 nn

watermelons - 0.05 <\*>; cotton (oil), sunflower (seeds, oil), soy (beans, oil) - 0.02

612. Etametsulfuron-methyl methyl 2- [(4-ethoxy-6-methylamino 1,3,5-triazine-2-

97780-06-8 0.2 / 0.01 / 0.4 /  
(common) (common) / 1.0 / 0.02

sunflower (seeds, oil), rapeseed (grain, oil) - 0.05

sludge) carbamoylsulfame  
oil] benzoate

613.

2-chloroethylphosphonic  
acid

16672-87-0 / 0.05

/ 0.5

/ 0.04

/ 1.0

/ 0.008

fruit pome fruit - 5.0 <\*>,  
<\*\*>; fruit drupes - 10.0  
<\*>, <\*\*>; cereal grain - 1.0  
<\*>; blueberries - 20.0 <\*>, <\*\*>;  
cantaloupe - 1.0 <\*>, <\*\*>; eggs  
- 0.2 <\*>, <\*\*>; cotton plant (seeds) -  
2.0 <\*>, <\*\*>; raisins (all types) - 5.0  
<\*>, <\*\*>; figs (dry,  
candied) - 10.0 <\*>, <\*\*>;  
grapes - 1.0 <\*>, <\*\*>; hazelnuts - 0.2  
<\*>, <\*\*>; walnut - 0.5 <\*>,  
<\*\*>; pepper - 5.0 <\*>, <\*\*>; pepper  
Chile (dry) - 50.0 <\*>, <\*\*>; a pineapple  
2.0 <\*>, <\*\*>; meat (cattle, goats, horses,  
pigs, sheep) - 0.1 <\*>, <\*\*>;  
offal (cattle, goats, horses,  
pigs, sheep) - 0.2 <\*>, <\*\*>; milk  
(Cattle, sheep, goats) - 0.05 <\*>, <\*\*>;  
poultry (meat) - 0.1 <\*>, <\*\*>; bird  
(offal) - 0.2 <\*>, <\*\*>;  
tomatoes - 2.0 <\*>; peas, citrus fruits,  
sugar beets, cabbage, cucumbers -  
0.5 <\*>; potatoes - 0.15

614. ethylene thiourea  
imidazolidine-2-thione

96-45-7

0.001 /

nn

nn

nn

nn

all vegetable and food  
products - 0.02

615. ethylmercuric chloride  
(granosan) ethyl chloride  
mercury

107-27-7

nn

nn

0.0001 /  
(s.t.)

0.005 /  
(on  
mercury)

all food and  
production raw materials - 0.005

616. ethylphenacil 2- [2- (4-  
ethylphenyl) -2-  
phenylacetyl] indene  
1,3-dione

110882-80-9

nt

nt

0.0002  
(common)

0.01 /  
(a)

/ 0.0002

nt

617. etiofencarb -  
ethylthio-o-toly  
methylcarbamate

29973-13-5

0.1 /

nn

nn

0.05 /

nn

potatoes - 0.04; legumes - 0.2  
<\*>; sugar beets - 0.1 <\*>;  
cotton plant (oil), grain  
cereals, rice - 0.05 <\*>; dry hops -  
1.0 <\*>

618. ethiprole 5-amino-1-  
(2,6-dichloro- , , -

rice (grain) - 3.0 <\*\*>; coffee (grains) -

|  |                     |        |              |       |        |                         |           |
|--|---------------------|--------|--------------|-------|--------|-------------------------|-----------|
| trifluoro-p-tolyl) -4-ethylsulfinylpriazo<br>l-3-carbonitrile        | 181587-01-9 0.005 / |        |              |       |        |                         | 0.07 <**> |
| 619. ethirimol 5-butyl-2-(ethylamino)-4-methyl-1H-pyrimidin-6-one    | 23947-60-6 0.02 /   | / 0.15 | nn           | nn    | nn     | cereal grain - 0.05     |           |
| 620. ethoxyquin 1,2-dihydro-2,2,4-trimethylquinolin-6-yl ethyl ether | 91-53-2 / 0.005     | nt     | nn           | nn    | nn     | peaches - 3.0 <*>, <**> |           |
| 621. Ethoxylate aliphatic alcohols C <sub>8</sub> -C <sub>10</sub>   | nt                  | nt     | nn           | nn    | / 2.0  | nt                      |           |
| 622. ethoxylate isodecyl alcohol (adjuvant)                          | nt                  | nt     | 0.1 / (org.) | / 1.0 | / 0.01 | nt                      |           |
| 623. Sorbitan ethoxylate   | nt                  | nt     | 0.03 /       | / 7.0 | nn     | nt                      |           |

|                                     |   |                     |       |                |           |  |   |
|-------------------------------------|---|---------------------|-------|----------------|-----------|--|---|
| monolaurate<br>(bioactivator NN-21) |   |                     |       |                |           |  |   |
| 624.                                | O-ethyl S, S-dipropyl dithiophosphate   | 13194-48-4 / 0.0004 | nn    | nn             | nn        | strawberries, bananas, sugar cane, melon - 0.02 <*>, <**>; pepper, potatoes, sweet potatoes - 0.05 <*>, <**>; tomatoes, cucumbers - 0.01 <*>, <**>; chili pepper (dry) - 0.2 <*>, <**>; mammalian meat (except sea animals) - 0.01 <*>, <**>; milk, offal (mammals) - 0.01 <*>, <**>; garden turnip - 0.02 <*>, <**> |   |
| 625.                                | 2- (4-etausuphenyl) -2-methylpropyl3-phenoxybenzyl ether                                | 80844-07-1 / 0.03   | nn    | nn             | nn        | cotton plant (oil), potatoes - 0.1 <*>; fruit pome fruit - 1.0 <*>   |   |
| 626.                                | (RS) -2-ethoxy-2,3-dihydro-3,3-dimethylbenzofuran-5-sludge methanesulfonate             | 26225-79-6 0.1 /    | / 0.2 | 0.5 / (common) | 3.0 / (a) | 0.08 / (m.r.) 0.03 / (s.s.) (a)  | table beets, sugar - 0.1; tobacco - 1.0 <*>   |
| 627.                                | (6-ethoxy-2-ethylpyrimidine-4-yloxy-dimethoxy-sulfanylidene- - λ <sup>s</sup> phosphine | 38260-54-7 0.003 /  | nn    | nn             | / 0.5     | nn   | cotton plant (oil), horticultural pome and stone fruits, grapes - 0.5 <*>; sugar beet - 0.01 <*>; cabbage, potatoes, sunflower (seeds, oil) - 0.1 <*>; peas, cereal grain (stored stocks) - 0.2 <*>; berries (all) - 0.01 |

DSD - permissible daily dose;

VDSD - temporary permissible daily dose;

MPC - maximum permissible concentration; (m.r.) - maximum one-time concentration; (s.-s.) - average daily concentration;

ODK - approximate permissible concentration (for soil);

TAC - approximate permissible level (for water);

OBUV - approximate safe exposure level (for air);

MDU is the maximum allowable level;

<\*> - temporary maximum allowable level;

<\*\*> - MRLs for imported products;

nn - the substance is not standardized in the given environment;

nt - rationing of the substance is not required in this environment;

(s.-t.) - sanitary and toxicological;

(general) - general sanitary;

(tr.) - translocation;

(org.) - organoleptic;

(m.-v.) - migration-water;

(m.-vz.) - migration-air;

(fit.) - phytosanitary;

(A) - allergen;

(a) - aerosol;

(n + a) - vapors + aerosol;

(+) - dangerous in contact with the skin;

(++) - substances, when working with which contact with the respiratory organs and skin must be excluded, with the obligatory air control of the working area;

Cattle - cattle.