Commission Implementing Regulation (EU) No 925/2013 of 25 September 2013 amending Annex I to Regulation (EC) No 669/2009 implementing Regulation (EC) No 882/2004 of the European Parliament and of the Council as regards the increased level of official controls on imports of certain feed and food of non-animal origin (Text with EEA relevance)

COMMISSION IMPLEMENTING REGULATION (EU) No 925/2013

of 25 September 2013

amending Annex I to Regulation (EC) No 669/2009 implementing Regulation (EC) No 882/2004 of the European Parliament and of the Council as regards the increased level of official controls on imports of certain feed and food of non-animal origin

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EC) No 882/2004 of the European Parliament and of the Council of 29 April 2004 on official controls performed to ensure the verification of compliance with feed and food law, animal health and animal welfare rules⁽¹⁾, and in particular Article 15(5) thereof,

Whereas:

- (1) Commission Regulation (EC) No 669/2009⁽²⁾ lays down rules concerning the increased level of official controls to be carried out on imports of feed and food of non-animal origin listed in Annex I thereto ('the list'), at the points of entry into the territories referred to in Annex I to Regulation (EC) No 882/2004.
- (2) Article 2 of Regulation (EC) No 669/2009 provides that the list is to be reviewed on a regular basis, and at least quarterly, taking into account at least the sources of information referred to in that Article.
- (3) The occurrence and relevance of food incidents notified through the Rapid Alert System for Food and Feed, the findings of missions to third countries carried out by the Food and Veterinary Office, as well as the quarterly reports on consignments of feed and food of non-animal origin submitted by Member States to the Commission in accordance with Article 15 of Regulation (EC) No 669/2009 indicate that the list should be amended.
- (4) In particular, the list should be amended by deleting the entries for commodities for which the available information indicates an overall satisfactory degree of compliance with the relevant safety requirements provided for in Union legislation and for which an increased level of official controls is therefore no longer justified. The entries in the list concerning watermelon from Brazil and tomatoes from Turkey should therefore be deleted.

- (5) In order to ensure consistency and clarity, it is appropriate to replace Annex I to Regulation (EC) No 669/2009 by the text set out in the Annex to this Regulation.
- (6) Regulation (EC) No 669/2009 should therefore be amended accordingly.
- (7) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on the Food Chain and Animal Health,

HAS ADOPTED THIS REGULATION:

Article 1

Annex I to Regulation (EC) No 669/2009 is replaced by the text set out in the Annex to this Regulation.

Article 2

This Regulation shall enter into force on the third day following that of its publication in the *Official Journal of the European Union*.

It shall apply from 1 October 2013.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 25 September 2013.

For the Commission

The President

José Manuel BARROSO

ANNEX

'ANNEXFeed and food of non-animal origin subject to an increased level of official controls at the designated point of entryWhere only certain products under any CN code are required to be examined and no specific subdivision under that code exists in the goods nomenclature, the CN code is marked "ex". Species of Brassica oleracea L. convar. Botrytis (L) Alef var. Italica Plenck, cultivar alboglabra. Also know as "Kai Lan", "Gai Lan", "Gailan", "Kailan", "Chinese bare Jielan". In particular residues of: Chlorfenapyr, Fipronil (sum fipronil + sulfone metabolite (MB46136) expressed as fipronil), Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim), Acetamiprid, Dimethomorph and Propiconazole.In particular residues of: Triazophos, Triadimefon and Triadimenol (sum of triadimefon and triadimenol), Parathion-methyl (sum of Parathion-methyl and paraoxon-methyl expressed as Parathion-methyl), Phenthoate, Methidathion.In particular residues of: Buprofezin; Imidacloprid; Fenvalerate and Esfenvalerate (Sum of RS & SR isomers); Profenofos; Trifluralin; Triazophos; Triadimefon and Triadimenol (sum of triadimenol), Cypermethrin (cypermethrin including other mixtures of constituent isomers (sum of isomers)). In particular residues of: Amitraz (amitraz including the metabolites containing the 2,4 dimethylaniline moiety expressed as amitraz), Acephate, Aldicarb (sum of aldicarb, its sulfoxide and its sulfone, expressed as aldicarb), Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim), Chlorfenapyr, Chlorpyrifos, Dithiocarbamates (dithiocarbamates expressed as CS2, including maneb, mancozeb, metiram, propineb, thiram and ziram), Diafenthiuron, Diazinon, Dichlorvos, Dicofol (sum of p, p' and o,p' isomers), Dimethoate (sum of dimethoate and omethoate expressed as dimethoate), Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate expresses as endosulfan), Fenamidone, Imidacloprid, Malathion (sum of malathion and malaoxon expressed as malathion), Methamidophos, Methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone, expressed as methiocarb), Methomyl and Thiodicarb (sum of methomyl and thiodicarb expressed as methomyl), Monocrotophos, Oxamyl, Profenofos, Propiconazole, Thiabendazole, Thiacloprid.In particular residues of: Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim), Cyfluthrin (cyfluthrin including other mixtures of constituent isomers (sum of isomers)) Cyprodinil, Diazinon, Dimethoate (sum of dimethoate and omethoate expressed as dimethoate), Ethion, Fenitrothion, Fenpropathrin, Fludioxonil, Hexaflumuron, Lambda-cyhalothrin, Methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone, expressed as methiocarb), Methomyl and Thiodicarb (sum of methomyl and thiodicarb expressed as methomyl), Oxamyl, Phenthoate, Thiophanate-methyl.In particular residues of: Carbofuran (sum of carbofuran and 3-hydroxy-carbofuran expressed as carbofuran), Chlorpyrifos, Cypermethrin (cypermethrin including other mixtures of constituent isomers (sum of isomers)), Cyproconazole, Dicofol (sum of p, p' and o,p' isomers), Difenoconazole, Dinotefuran, Ethion, Flusilazole, Folpet, Prochloraz (sum of prochloraz and its metabolites containing the 2,4,6-Trichlorophenol moiety expressed as prochloraz), Profenofos, Propiconazole, Thiophanate-methyl and Triforine.In particular residues of: Dimethoate (sum of dimethoate and omethoate expressed as dimethoate), Chlorpyrifos, Acephate, Methamidophos, Methomyl and Thiodicarb (sum of methomyl and thiodicarb expressed as methomyl), Diafenthiuron, Indoxacarb as sum of the isomers S and R.In particular residues of: Chlorpyrifos, Cypermethrin (cypermethrin including other mixtures of constituent isomers (sum of isomers)), Dimethoate (sum of dimethoate and omethoate expressed as dimethoate), Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate expresses as endosulfan),

Hexaconazole, Parathion-methyl (sum of Parathion-methyl and paraoxon-methyl

expressed as Parathion-methyl), Methomyl and Thiodicarb (sum of methomyl and thiodicarb expressed as methomyl), Flutriafol, Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim), Flubendiamide, Myclobutanyl, Malathion (sum of malathion and malaoxon expressed as malathion). In particular residues of Dichlorvos.In particular residues of: Carbofuran (sum of carbofuran and 3-hydroxy-carbofuran expressed as carbofuran), Methomyl and Thiodicarb (sum of methomyl and thiodicarb expressed as methomyl), Dimethoate (sum of dimethoate and omethoate expressed as dimethoate), Triazophos, Malathion (sum of malathion and malaoxon expressed as malathion), Profenofos, Prothiofos, Ethion, Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim), Triforine, Procymidone, Formetanate: Sum of formetanate and its salts expressed as formetanate(hydrochloride). Reference method EN/ISO 6579 or a method validated against it as referred to in Article 5 of Commission Regulation (EC) No 2073/2005 (OJ L 338, 22.12.2005, p. 1). In particular residues of: Acephate, Carbaryl, Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim), Carbofuran (sum of carbofuran and 3-hydroxy-carbofuran expressed as carbofuran), Chlorpyrifos, Chlorpyrifos-methyl, Dimethoate (sum of dimethoate and omethoate expressed as dimethoate), Ethion, Malathion (sum of malathion and malaoxon expressed as malathion), Metalaxyl and metalaxyl-M (metalaxyl including other mixtures of constituent isomers including metalaxyl-M (sum of isomers)), Methamidophos, Methomyl and Thiodicarb (sum of methomyl and thiodicarb expressed as methomyl), Monocrotophos, Profenofos, Prothiofos, Quinalphos, Triadimefon and Triadimenol (sum of triadimefon and triadimenol), Triazophos, Dicrotophos, EPN, Triforine.In particular residues of: Methomyl and Thiodicarb (sum of methomyl and thiodicarb expressed as methomyl), Oxamyl, Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim), Clofentezine, Diafenthiuron, Dimethoate (sum of dimethoate and omethoate expressed as dimethoate), Formetanate: Sum of formetanate and its salts expressed as formetanate(hydrochloride), Malathion (sum of malathion and malaoxon expressed as malathion), Procymidone, Tetradifon, Thiophanate-methyl.In particular residues of: Carbofuran (sum of carbofuran and 3-hydroxy-carbofuran expressed as carbofuran), Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim), Chlorpyrifos, Profenofos, Permethrin (sum of isomers), Hexaconazole, Difenoconazole, Propiconazole, Fipronil (sum fipronil + sulfone metabolite (MB46136) expressed as fipronil), Propargite, Flusilazole, Phenthoate, Cypermethrin (cypermethrin including other mixtures of constituent isomers (sum of isomers)), Methomyl and Thiodicarb (sum of methomyl and thiodicarb expressed as methomyl), Quinalphos, Pencycuron, Methidathion, Dimethoate (sum of dimethoate and omethoate expressed as dimethoate), Fenbuconazole.'Feed and food(intended use)CN codeTARIC sub-divisionCountry of originHazardFrequency of physical and identity checks(%)Dried grapes (vine fruit)0806 20Afghanistan (AF)Ochratoxin A50(Food)Hazelnuts(in shell or shelled)0802 21 00;0802 22 00Azerbaijan (AZ)Aflatoxins10(Feed and food)—Groundnuts (peanuts), in shell

1202 41 00 Brazil (BR)Aflatoxins10—Groundnuts (peanuts), shelled

1202 42 00

Peanut butter

_

```
2008 11 10
—Groundnuts
(peanuts), otherwise prepared or preserved
—2008 11 91:
2008 11 96:
2008 11 98
(Feed and food)Strawberries (frozen)0811 10China (CN)Norovirus and hepatitis
A5(Food)Brassica oleracea(other edible Brassica, "Chinese Broccoli")ex 0704 90
9040China (CN)Pesticide residues analysed with multi-residue methods based on GC-
MS and LC-MS or with single-residue methods20(Food — fresh or chilled)Dried
Noodlesex 1902 11 00;ex 1902 19 10;ex 1902 19 90;ex 1902 20 10;ex 1902 20 30;ex
1902 20 91;ex 1902 20 99;ex 1902 30 10;ex 1902 30 1010101010101010101091China
(CN)Aluminium10(Food)Pomelosex 0805 40 0031; 39China (CN)Pesticide residues
analysed with multi-residue methods based on GC-MS and LC-MS or with
single-residue methods20(Food — fresh)Tea, whether or not flavoured0902China
(CN)Pesticide residues analysed with multi-residue methods based on GC-MS and
LC-MS or with single-residue methods10(Food)—
Aubergines
—0709 30 00;
ex 0710 80 95
72Dominican Republic (DO)Pesticide residues analysed with multi-residue methods
based on GC-MS and LC-MS or with single-residue methods10—Bitter melon
(Momordica charantia)
-ex 0709 99 90;
ex 0710 80 95
7070(Food — fresh, chilled or frozen vegetables)—Yardlong beans
(Vigna unguiculata spp. sesquipedalis)
 -ex 0708 20 00;
ex 0710 22 00
1010Dominican Republic (DO)Pesticide residues analysed with multi-residue
methods based on GC-MS and LC-MS or with single-residue methods20—Peppers
(sweet and other than sweet)
(Capsicum spp.)
—0709 60 10;
ex 0709 60 99
20(Food — fresh, chilled or frozen vegetables)—0710 80 51;
ex 0710 80 59
20-
Oranges (fresh or dried)
—0805 10 20;
0805 10 80
Egypt (EG)Pesticide residues analysed with multi-residue methods based on GC-MS
and LC-MS or with single-residue methods10—
Strawberries
0810 10 00
(Food fresh fruits)Peppers (sweet and other than sweet)(Capsicum spp.)0709 60 10;ex
0709 60 99;20Egypt (EG)Pesticide residues analysed with multi-residue methods
```

based on GC-MS and LC-MS or with single-residue methods 10 (Food — fresh, chilled

0904 21 10

or frozen)0710 80 51;ex 0710 80 5920—

Capsicum annuum, whole

```
India (IN)Aflatoxins10—Capsicum annuum,
crushed or ground
ex 0904 22 00
10—Dried fruit of the genus Capsicum, whole, other than sweet peppers
(Capsicum annuum)
0904 21 90
Curry (chilli products)
0910 91 05
-Nutmeg
(Myristica fragrans)
 -0908 11 00:
0908 12 00
---Mace
(Myristica fragrans)
—0908 21 00:
0908 22 00
—Ginger
(Zingiber officinale)
—0910 11 00;
0910 12 00
—Curcuma longa
(turmeric)
0910 30 00
(Food — dried spices)—Nutmeg
(Myristica fragrans)
<u>___0908 11 00;</u>
0908 12 00
Indonesia (ID)Aflatoxins20—Mace
(Myristica fragrans)
—0908 21 00;
0908 22 00
(Food — dried spices)—Peas with pods
(unshelled)
40Kenya (KE)Pesticide residues analysed with multi-residue methods based on GC-
MS and LC-MS or with single-residue methods10—Beans with pods
(unshelled)
ex 0708 20 00
40(Food — fresh and chilled)Mintex 1211 90 8630Morocco (MA)Pesticide residues
analysed with multi-residue methods based on GC-MS and LC-MS or with single-
residue methods10(Food — fresh herb)Dried beans0713 39 00Nigeria (NG)Pesticide
residues analysed with multi-residue methods based on GC-MS and LC-MS or
with single-residue methods50(Food)Watermelon (Egusi, Citrullus lanatus) seeds
and derived productsex 1207 70 00;ex 1106 30 90;ex 2008 99 99103050Sierra
```

Leone (SL)Aflatoxins50(Food)Peppers (other than sweet)(Capsicum spp.)ex 0709 60

Document Generated: 2023-12-11

Changes to legislation: Commission Implementing Regulation (EU) No 925/2013 is up to date with all changes known to be in force on or before 11 December 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details) View outstanding changes

```
9920Thailand (TH)Pesticide residues analysed with multi-residue methods based on
GC-MS and LC-MS or with single-residue methods10(Food — fresh)—
Coriander leaves
ex 0709 99 90
72Thailand (TH)Salmonella10—
Basil (holy, sweet)
ex 1211 90 86
20—
Mint
ex 1211 90 86
30(Food — fresh herbs)—
Coriander leaves
ex 0709 99 90
72Thailand (TH)Pesticide residues analysed with multi-residue methods based on GC-
MS and LC-MS or with single-residue methods10—
Basil (holy, sweet)
ex 1211 90 86
20(Food — fresh herbs)Brassica vegetables0704;Thailand (TH)Pesticide residues
analysed with multi-residue methods based on GC-MS and LC-MS or with single-
residue methods10(Food — fresh, chilled or frozen vegetables)ex 0710 80 9576—
Yardlong beans
(Vigna unguiculata spp. sesquipedalis)
 -ex 0708 20 00;
ex 0710 22 00
1010Thailand (TH)Pesticide residues analysed with multi-residue methods based on
GC-MS and LC-MS or with single-residue methods20—
Aubergines
—0709 30 00;
ex 0710 80 95
72(Food — fresh, chilled or frozen vegetables)—Sweet Peppers
(Capsicum annuum)
—0709 60 10:
0710 80 51
Turkey (TR)Pesticide residues analysed with multi-residue methods based on GC-
MS and LC-MS or with single-residue methods 10 (Food — fresh, chilled or frozen
vegetables)Dried grapes (vine fruit)0806 20Uzbekistan (UZ)Ochratoxin A50(Food)
Coriander leaves
ex 0709 99 90
72Vietnam (VN)Pesticide residues analysed with multi-residue methods based on GC-
MS and LC-MS or with single-residue methods20—
Basil (holy, sweet)
ex 1211 90 86
20—
Mint
```

```
ex 1211 90 86
30—
Parsley
ex 0709 99 90
40(Food — fresh herbs)—
Okra
ex 0709 99 90
20Vietnam (VN)Pesticide residues analysed with multi-residue methods based on GC-
MS and LC-MS or with single-residue methods20—Peppers (other than sweet)
(Capsicum spp.)
ex 0709 60 99
20(Food — fresh)
```

- (1) OJ L 165, 30.4.2004, p. 1.
- (2) Commission Regulation (EC) No 669/2009 of 24 July 2009 implementing Regulation (EC) No 882/2004 of the European Parliament and of the Council as regards the increased level of official controls on imports of certain feed and food of non-animal origin and amending Decision 2006/504/ EC (OJ L 194, 25.7.2009, p. 11).

Changes to legislation:

Commission Implementing Regulation (EU) No 925/2013 is up to date with all changes known to be in force on or before 11 December 2023. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations.

View outstanding changes

Changes and effects yet to be applied to:

Regulation implicit repeal by EUR 2019/1793 Regulation