COMMISSION IMPLEMENTING REGULATION (EU) No 323/2014

of 28 March 2014

amending Annexes I and II 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, for consignments of betel leaves originating from India and Thailand, enzymes originating from India, groundnuts and derived products originating from Sudan

and vine leaves originating from Turkey the relevant sources of information indicate the emergence of new risks warranting the introduction of an increased level of official controls. Entries concerning those consignments should therefore be included in the list.

- (5) In addition, 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 entry in the list concerning dried noodles from China should therefore be deleted.
- (6) The Commission was also advised by the Member States of the need to specify that the entries for imports of herbs from Morocco, Thailand and Viet Nam, okra from Viet Nam and peppers from Thailand and Viet Nam also cover chilled commodities. In the interests of clarity of Union legislation, it is also necessary to make a precision in the list regarding the entries for imports of oranges and strawberries from Egypt and peas and beans from Kenya.
- (7) Moreover, modifications are needed in Annex II to Regulation (EC) No 669/2009, in particular in order to reflect the provisions on onward transportation set out in Article 8 of that Regulation in the common entry document. Further technical modifications are also needed to the Notes for Guidance for the common entry document.
- (8) In order to ensure consistency and clarity, it is appropriate to replace Annexes I and II to Regulation (EC) No 669/2009.
- (9) Regulation (EC) No 669/2009 should therefore be amended accordingly.
- (10) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on the Food Chain and Animal Health,

(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).

HAS ADOPTED THIS REGULATION:

Article 1

Annexes I and II to Regulation (EC) No 669/2009 are 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 April 2014.

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

Done at Brussels, 28 March 2014.

For the Commission The President José Manuel BARROSO

ANNEX

'ANNEX I

Feed and food of non-animal origin subject to an increased level of official controls at the designated point of entry

Feed and food (intended use)	CN code (¹)	TARIC sub- division	Country of origin	Hazard	Frequency of physical and identity checks (%)	
Dried grapes (vine fruit) (Food)	(vine fruit) 0806 20 Afghanistan (AF) Ochratoxin A		50			
- Groundnuts (peanuts), in shell	— 1202 41 00		Brazil (BR)	Aflatoxins	10	
 Groundnuts (peanuts), shelled 	— 1202 42 00				:	
- Peanut butter	2008 11 10					
 Groundnuts (peanuts), otherwise prepared or 	- 2008 11 91;					
preserved (Feed and food)	2008 11 96; 2008 11 98					
Strawberries (frozen) (Food)	0811 10		China (CN)	Norovirus and hepatitis A	5	
Brassica oleracea	ex 0704 90 90	40	China (CN)	Pesticide residues analysed	20	
(other edible Brassica, "Chinese Broccoli") (²)				with multi-residue methods based on GC-MS and LC-MS or with single-residue		
(Food - fresh or chilled)				methods (3)		
Pomelos (Food - fresh)	ex 0805 40 00	31; 39	China (CN)	Pesticide residues analysed with multi-residue methods based on GC-MS and LC-MS or with single-residue methods (4)	20	
Tea, whether or not flavoured (Food)	0902		China (CN)	Pesticide residues analysed with multi-residue methods based on GC-MS and LC-MS or with single-residue methods (5)	10	
— Aubergines	— 0709 30 00; ex 0710 80 95	72	Dominican Republic (DO)	Pesticide residues analysed with multi-residue methods based on GC-MS and LC-MS	10	
Bitter melon (Momordica charantia)	— ex 0709 99 90;	70 70		or with single-residue methods (6)	:	
(Food - fresh, chilled or frozen vegetables)	or frozen ex 0710 80 95					
Yardlong beans	— ex 0708 20 00;	10	Dominican	Pesticide residues analysed	20	
(Vigna unguiculata spp. sesquipedalis)	ex 0710 22 00	10	Republic (DO)	with multi-residue methods based on GC-MS and LC-MS or with single-residue		
 Peppers (sweet and other than sweet) (Capsicum spp.) 	0709 60 10; ex 0709 60 99	20		methods (6)		
(Food - fresh, chilled or frozen vegetables)	0710 80 51; ex 0710 80 59	20				

O805 10 80	le residues analysed	identity checks (%)
Peppers (sweet and other than sweet) (Capsicum spp.) ex 0709 60 10; ex 0709 60 99; o710 80 51; ex 0710 80 59 ex 0710 8	nulti-residue methods on GC-MS and LC-MS or single-residue	10
than sweet) (Capsicum spp.) (Food - fresh, chilled or frozen) Betel leaves (Piper betle L.) (Food) — Capsicum annuum, whole — Capsicum annuum, crushed or ground — Dried fruit of the genus Capsicum annuum) — Dried fruit of the genus Capsicum annuum) — Curry (chilli products) — Nutmeg (Myristica fragrans) (Food - dried spices) Enzymes;prepared enzymes (Food - dried spices) — Peas with pods (Food - dried spices) — Peas with pods — ex 0708 20 00 40 With mebased or or with method or with me		
Betel leaves (Piper betle L.) ex 1404 90 00 10 India (IN) Salmon (Food) — Capsicum annuum, whole — 0904 21 10 India (IN) Aflatox — ex 0904 22 00 10 India (IN) Aflatox — ex 0904 22 00 10 India (IN) Aflatox — ex 0904 22 00 10 India (IN) Aflatox — ex 0904 21 90 India (IN) Aflatox — opical fruit of the genus Capsicum, whole, other than sweet peppers (Capsicum annuum) — Ourry (chilli products) — 0910 91 05 — 0908 11 00; (Myristica fragrans) 0908 12 00 (Food - dried spices) Enzymes;prepared enzymes (Feed and food) — Nutmeg (Myristica fragrans) 0908 12 00 (Food - dried spices) Indonesia (ID) Aflatox (Food - dried spices) — Peas with pods — ex 0708 10 00 40 Kenya (KE) Pesticid with m based of or with	le residues analysed oulti-residue methods on GC-MS and LC-MS	10
(Food) — Capsicum annuum, whole — Capsicum annuum, whole — Capsicum annuum, crushed or ground — Dried fruit of the genus Capsicum, whole, other than sweet peppers (Capsicum annuum) — Curry (chilli products) — Nutmeg — (Myristica fragrans) (Food - dried spices) Enzymes;prepared enzymes (Feed and food) — Nutmeg — 0908 11 00; (Feed and food) — Nutmeg — 0908 11 00; (Food - dried spices) India (IN) Chlorar (Feed and food) — Nutmeg — 0908 11 00; (Myristica fragrans) (Food - dried spices) — Peas with pods — ex 0708 10 00 — Wenya (KE) Pesticid with m based or with means or with pods — ex 0708 20 00 — over the company of	single-residue ls (⁸)	
- Capsicum annuum, crushed or ground - Dried fruit of the genus Capsicum, whole, other than sweet peppers (Capsicum annuum) - Curry (chilli products) - Nutmeg (Myristica fragrans) (Food - dried spices) Enzymes;prepared enzymes (Feed and food) - Nutmeg (Myristica fragrans) (Food - dried spices) Enzymes;prepared enzymes (Food - dried spices) - Nutmeg (Myristica fragrans) (Food - dried spices) - Peas with pods (Food - dried spices) - Peas with pods (Unshelled) - Beans with pods - ex 0708 20 00 40 - Ex 0904 22 00 10 - O904 21 90 - O908 11 00; O908 12 00 India (IN) Chlorar (ID) Aflatox (Food - dried spices)	iella (º)	10
crushed or ground — Dried fruit of the genus Capsicum, whole, other than sweet peppers (Capsicum annuum) — Curry (chilli products) — Nutmeg — O908 11 00; (Myristica fragrans) (Food - dried spices) Enzymes;prepared enzymes (Feed and food) — Nutmeg — O908 11 00; (Myristica fragrans) (Food - dried spices) India (IN) Chlorar (Feed and food) — Nutmeg — O908 11 00; (Myristica fragrans) (Food - dried spices) — Peas with pods (unshelled) — ex 0708 10 00 40 Kenya (KE) Pesticid with m based o or with	ins	10
Capsicum, whole, other than sweet peppers (Capsicum annuum) — Curry (chilli products) — 0910 91 05 — Nutmeg — 0908 11 00; (Myristica fragrans) — 0908 12 00 (Food - dried spices) Enzymes; prepared enzymes (Feed and food) — Nutmeg — 0908 11 00; (Myristica fragrans) — 0908 12 00 (Food - dried spices) — Peas with pods — ex 0708 10 00 40 Kenya (KE) Pesticid with m based o or with		
 Nutmeg (Myristica fragrans) (Food - dried spices) Enzymes; prepared enzymes (Feed and food) Nutmeg (Myristica fragrans) (Food - dried spices) India (IN) Chlorar (Feed and food) Nutmeg (Myristica fragrans) (Food - dried spices) Peas with pods (unshelled) Beans with pods (with modes) Enzymes; prepared enzymes (10) India (IN) Indonesia (ID) Aflatox (Kenya (KE) Pesticid with modes (unshelled) Enzymes; prepared enzymes (10) India (IN) Aflatox (10) Aflatox (10) Aflatox (10) Aflatox (10) Enzymes; prepared enzymes (10) India (IN) Aflatox (10) Aflatox (10)		
(Myristica fragrans) (Food - dried spices) Enzymes; prepared enzymes (Feed and food) — Nutmeg (Myristica fragrans) (Food - dried spices) — Peas with pods (unshelled) — Beans with pods — ex 0708 20 00 (Food - dried spices) — ex 0708 20 00 (Food - dried spices) — ex 0708 20 00 (Food - dried spices) — ex 0708 20 00 (Food - dried spices)		
(Food - dried spices) Enzymes; prepared enzymes (Feed and food) — Nutmeg (Myristica fragrans) (908 12 00 (Food - dried spices) — Peas with pods (unshelled) — Beans with pods — ex 0708 20 00 40 Kenya (KE) Pesticid with m based o or with		
(Feed and food) — Nutmeg — 0908 11 00; Indonesia (ID) Aflatox (Myristica fragrans) 0908 12 00 (Food - dried spices) — Peas with pods (unshelled) — ex 0708 10 00 40 Kenya (KE) Pesticid with m based o or with		
(Myristica fragrans) (Food - dried spices) — Peas with pods (unshelled) — Beans with pods — ex 0708 20 00 0908 12 00 — ex 0708 10 00 40 Kenya (KE) Pesticid with m based o or with	nphenicol	50
(unshelled) with m based of or with	ins	20
Beans with pods ex 0708 20 00 40 or with	Pesticide residues analysed with multi-residue methods based on GC-MS and LC-MS or with single-residue methods (10)	
(Food - fresh or chilled)		
Mint ex 1211 90 86 30 Morocco (MA) Pesticid with m based o	e residues analysed ulti-residue methods on GC-MS and LC-MS single-residue (s (11)	10
(Food) with m based o	e residues analysed ulti-residue methods on GC-MS and LC-MS single-residue	50

Feed and food (intended use)	CN code (1)	TARIC sub- division	Country of origin	Hazard	Frequency of physical and identity checks (%)	
Watermelon (Egusi, Citrullus lanatus) seeds and derived products (Food)			Aflatoxins	50		
Groundnuts (peanuts), in shell	uts), in — 1202 41 00 Sudan (SD) Aflatoxins		50			
 Groundnuts (peanuts), shelled 	- 1202 42 00					
Peanut butter	2008 11 10					
Groundnuts (peanuts), otherwise prepared or preserved (Feed and food)	— 2008 11 91; 2008 11 96; 2008 11 98					
Peppers (other than sweet)(Capsicum spp.) (Food – fresh or chilled)	et)(Capsicum spp.) with multi-residue methods		10			
Betel leaves (Piper betle L.) ex 1404 90 00 (Food)		10	Thailand (TH) Salmonella (9)		10	
Coriander leaves Basil (holy, sweet) Mint (Food - fresh or chilled herbs)	- ex 0709 99 90 - ex 1211 90 86 - ex 1211 90 86	72 20 30	Thailand (TH)	Salmonella (°)	10	
	oriander leaves — ex 0709 99 90 72 Thailand (TH) Pesticide residues analysed with multi-residue method based on GC-MS and LC-M car with circle residues.			10		
Yardlong beans (Vigna unguiculata spp. sesquipedalis) Aubergines (Food - fresh, chilled or frozen vegetables)	ex 0708 20 00; ex 0710 22 00 0709 30 00; ex 0710 80 95	10 10 72	Thailand (TH)	Pesticide residues analysed with multi-residue methods based on GC-MS and LC-MS or with single-residue methods (14)	20	
Sweet Peppers (Capsicum annuum) (Food - fresh, chilled or frozen vegetables)	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 (15)	10	
Vine leaves ex 2008 99 99 (Food)		11; 19	Turkey (TR)	Pesticide residues analysed with multi-residue methods based on GC-MS and LC-MS or with single-residue methods (16)	10	

CN code (¹)	TARIC sub- division	Country of origin	Hazard	Frequency of physical and identity checks (%)
0806 20		Uzbekistan (UZ)	Ochratoxin A	50
— ex 0709 99 90	72	Viet Nam	Pesticide residues analysed	20
— ex 1211 90 86	20	(*14)	based on GC-MS and LC-MS or with single-residue	
— ex 1211 90 86	30		methods (17)	
— ex 0709 99 90	40			
— ex 0709 99 90 — ex 0709 60 99	20 20	Viet Nam (VN)	Pesticide residues analysed with multi-residue methods based on GC-MS and LC-MS or with single-residue methods (17)	20
	0806 20 - ex 0709 99 90 - ex 1211 90 86 - ex 1211 90 86 - ex 0709 99 90 - ex 0709 99 90	CN code (1) subdivision 0806 20 - ex 0709 99 90 72 - ex 1211 90 86 20 - ex 1211 90 86 30 - ex 0709 99 90 40 - ex 0709 99 90 20	CN code (¹) subdivision Country of origin 0806 20 Uzbekistan (UZ) - ex 0709 99 90 72 Viet Nam (VN) - ex 1211 90 86 20 - ex 1211 90 86 30 - ex 0709 99 90 40 - ex 0709 99 90 20 Viet Nam (VN)	CN code (1) subdivision Country of origin Hazard 0806 20 Uzbekistan (UZ) Ochratoxin A - ex 0709 99 90 72 Viet Nam (VN) Pesticide residues analysed with multi-residue methods based on GC-MS and LC-MS or with single-residue methods (17) - ex 0709 99 90 40 Viet Nam (VN) Pesticide residues analysed with multi-residue methods (17) - ex 0709 99 90 40 Pesticide residues analysed with multi-residue methods based on GC-MS and LC-MS or with single-residue with multi-residue methods based on GC-MS and LC-MS or with single-residue

- (1) Where 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".
- (2) Species of Brassica oleracea L. convar. Botrytis (L) Alef var.Italica Plenck, cultivar alboglabra. Also known as "Kai Lan", "Gai Lan", "Gailan", "Kailan", "Chinese bare Jielan".
- (³) 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.
- (2) In particular residues of: Buprofezin, Imidacloprid, Fenvalerate and Ésfenvalerate (Sum of RS & SR isomers), Profenofos, Trifluralin, Triazophos, Triadimefon and Triadimenol (sum of triadimefon and 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, thíram 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.
- (7) 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.
- (8) 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.
- (9) 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).
- (10) 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.
- (11) 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).
- (12) In particular residues of Dichlorvos.
- (13) 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).

- (14) 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.
- (15) 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.
- chloride), Malathion (sum of malathion and malaoxon expressed as malathion), Procymidone, Tetradifon, Thiophanate-methyl.

 (16) In particular residues of: Azoxystrobin, Boscalid, Chlorpyrifos, Dithiocarbamates (dithiocarbamates expressed as CS2, including maneb, mancozeb, metiram, propineb, thiram and ziram), Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate expresses as endosulfan), Kresoxim-methyl, Lambda-cyhalothirin, Metalavyl and metalaxyl-M (metalaxyl including other mixtures of constituent isomers including metalaxyl-M (sum of isomers)), Methoxyfenozide, Metrafenone, Myclobutanil, Penconazole, Pyraclostrobin, Pyrimethanil, Triadimefon and Triadimenol (sum of triadimefon and triadimenol), Trifloxystrobin.
- (17) In particular residues of: Carbofuran (sum of carbofuran and 3-hydroxy-carbofuran expressed as carbofuran), Carbondazim 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.

ANNEX II

COMMON ENTRY DOCUMENT (CED)

	EUROPEAN UNION		Common Entry Documer	t (CED)				
	I.1. Consignor		I.2. CED reference number					
	 Name							
	Address		DPE					
	Country + I	SO code	DPE Unit No.					
	I.3. Consignee		I.4. Person responsible for the	consignment				
	Name		Name					
	Address		Address					
	Postal Code		I.5. Country of + ISO code origin	I.6. Country from where consigned	+ ISO code			
		SO code		Who contrigued				
	I.7. Importer		I.8. Place of destination					
	Name Address		Name Address					
	Postal Code Country + I	SO code	Postal Code Country + ISO code					
	I.9. Arrival at DPE (estimated date		I.10. Documents					
	_							
Ħ	Date Tir	n o	Number					
nge	I.11. Means of transport	- ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Date of					
nsig	 Aeroplane	wagon	issue					
8	, toroptano 🔄 omp 🛅 riaimay	magon E Production E						
dispatched consignment	Identification:							
disp	Documentary references:							
70	I.12. Description of commodity		I.13. Commodity code					
etaik			1.1	Gross and net weig	jht :			
Part I: Details			1.1	5. Number of package	ackages			
Par	I.16. Temperature		11	7. Type of packages				
	Ambient	Chilled Fr	rozen					
	I.18. Commodity intended for							
	Human consumption Further process Feedingstuff I.19. Seal number and container number							
	I.20. For transfer to □				1.21.			
	Control point	Col	ntrol point unit N°					
	I.22. For import □				1.23.			
	1.24. Means of transport to Control	Point			$\lceil \rceil / \rceil$			
	Railway wagon □	Registered No.			/			
	Aeroplane 🔲	Flight No. Name						
	Ship	Plate No.	V					
	I.25. Declaration I, the undersigned person responsi	hlo for the consistement	Place and date of declaration					
	detailed above, certify that to the b	est of my knowledge and	Name of signatory					
	belief the statements made in Part and complete and I agree to comp							
	requirements of Regulation (EC) No	882/2004, including	Signature					
	payment for official controls, and co							

	EUROPEAN UNION	Common Entry Document (CED)				
	II.1. CED Reference Number	II.2. Customs Document Reference				
	II.3. Documentary Check	II.4. Consignment selected for physical checks				
	Satisfactory Not Satisfactory					
	II.5. ACCEPTABLE for transfer Control point Control point unit No	Yes 🗆 No 🗅				
THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O	Consignment authorised for onward transportation (pending results of laboratory tests) – consignment not to be released					
	II.6. NOT ACCEPTABLE	II.7. Details of Controlled Destinations (II.6)				
	1. Re-dispatching					
	2. Destruction	Approval no (where relevant)				
	3. Transformation	Address				
	4. Use for other purpose □	Postal Code				
	II.8. Full identification of DPE and official stamp DPE Stamp DPE Unit N°	II.9. Official Inspector I, the undersigned official inspector of the DPE, certify that the checks on the consignment have been carried out in accordance with Union requirements.				
		Name (in capital)				
Έ		Date Signature				
consignment	II.10.	Hada Idaa Na ahaada Vaa 🖂 Na 🖂				
nsig	II. IV.	II.11. Identity check Yes ☐ No ☐ Satisfactory ☐ Not Satisfactory ☐				
8						
Part II: Decision on	II.12. Physical check Satisfactory ☐ Not Satisfactory ☐	II.13. Laboratory Tests				
= ::	II.14. ACCEPTABLE for release for free circulation	II.15.				
Part	1. Human consumption					
_	2. Further process □					
	3. Feedingstuff □					
	4. Other □					
	II.16. NOT ACCEPTABLE	II.17. Reason for refusal				
	1. Re-dispatching	Absence/Invalid certificate (if applicable)				
	2. Destruction	2. ID: Mismatch with documents				
	3. Transformation □	3. Physical hygiene failure □				
	4. Use for other purpose □	4. Chemical contamination				
	II.18. Details of controlled Destinations (II.16)	5. Microbiological contamination				
	Approval No (where relevant)	6. Other				
	Address					
	Postal Code					
	II.19. Consignment resealed New seal No.					
	II.20. Full identification of DPE/Control Point and official stamp Stamp	II.21. Official inspector I, the undersigned official inspector of the DPE/Control Point, certify that the checks on the consignment have been carried out in accordance with Union requirements				
		Name (in capital)				
		Date Signature				

	III.1. Details on re-dispatch	ing								
	Means of transport No.									
	Railway wagon □	Aeroplane □			Ship □	Road vehicle				
	Country of destination:								+ ISO code	
_	Date	Date								
Control	III.2. Follow up									
	Local Co		l Comp	etent Authority Unit						
Part III:	Arrival of the consignment	Yes		No		Correspondence of the consignment	Yes		No	
	III.3. Official inspector									
	Name (in capital)					Unit N°				
	Address					Signature				
	Date					Stamp				

Notes for guidance for the CED

General: Complete the common entry document in capital letters. Notes are shown against the relevant box number.

Part I This Part is to be completed by the feed and food business operator or their representative, unless otherwise indicated.

- Box I.1. Consignor: name and full address of the natural or legal person (feed and food business operator) dispatching the consignment. Information concerning telephone and fax numbers or an e-mail address is recommended.
- Box I.2. Information related to the CED reference number shall be provided by the competent authority of the designated point of entry (DPE). The feed and food business operator shall indicate the designated point of entry to which the consignment shall arrive.
- Box I.3. Consignee: name and full address of the natural or legal person (feed and food business operator) to whom the consignment is destined. Information on telephone and fax numbers or an e-mail address is recommended.
- Box I.4. The person responsible for the consignment: the person (feed and food business operator or their representative or the person making the declaration on their behalf) who is in charge of the consignment when it is presented at the DPE and who makes the necessary declarations to the competent authority at the DPE on behalf of the importer. Insert the name and full address. Information on telephone and fax numbers or an e-mail address is recommended.
- Box I.5. Country of origin: this refers to the third country where the commodity is originating from, grown, harvested or produced.
- Box I.6. Country from where consigned: this refers to the third country where the consignment was placed aboard the means of final transport for the journey to the Union.
- Box I.7. Importer: name and full address. Information on telephone and fax numbers or an e-mail address is recommended.
- Box I.8. Place of destination: delivery address in the Union. Information on telephone and fax numbers or an e-mail address is recommended.
- Box I.9. Arrival at DPE: insert the estimated date on which the consignment is expected to arrive at the DPE.
- Box I.10. Documents: insert the date of issue and the number of official documents accompanying the consignment, as appropriate.
- Box I.11. Give full details of the means of arrival transport: for aircrafts the flight number, for vessels the ship name, for road vehicles the registration number plate with trailer number if appropriate, for railway vehicles the train identity and wagon number.

- Documentary references: number of airway bill, bill of lading or commercial number for railway or road vehicle.
- Box I.12. Description of the commodity: provide a detailed description of the commodity (including for feed the type of feed).
- Box I.13. Commodity code: use the code identifying the commodity as listed in Annex I (including the TARIC subdivision, if applicable).
- Box I.14. Gross weight: overall weight in kg. This is defined as the aggregate mass of the products and of the immediate containers and all their packaging, but excluding transport containers and other transport equipment.
 - Net weight weight of actual product in kg, excluding packaging. This is defined as the mass of the products themselves without immediate containers or any packaging.
- Box I.15. Number of packages.
- Box I.16. Temperature: tick the appropriate mode of transport/storage temperature.
- Box I.17. Type of packages: identify the type of packaging of products.
- Box I.18. Commodity intended for: tick the appropriate box depending on whether the commodity is destined for human consumption without prior sorting or other physical treatment (in this case tick "human consumption") or is intended for human consumption after such treatment (tick "further process" in this case), or is intended for use as "feedingstuff" (in this case tick "feedingstuffs").
- Box I.19. Give all seal and container identification numbers where relevant.
- Box I.20. Transfer to a control point: During the transitional period provided for in Article 19(1), the DPE shall tick this box to allow transfer to another control point.
- Box I.21. Not applicable.
- Box I.22. For import: this box is to be ticked where the consignment is intended for importation into the Union (Article 8).
- Box 1.23. Not applicable.
- Box I.24. Tick the appropriate means of transport.
- Part II This Part is to be completed by the competent authority.
- Box II.1. Use the same reference number as in Box I.2.
- Box II.2. For use by customs services, if necessary.
- Box II.3. Documentary check: to be completed for all consignments.
- Box II.4. The competent authority of the DPE shall indicate whether the consignment is selected for physical checks, which during the transitional period provided for in Article 19(1) may be carried out at a different control point.
- Box II.5. The competent authority of the DPE shall indicate, during the transitional period provided for in Article 19(1), following a satisfactory documentary check, to which control point the consignment may be transported in order for identity and physical checks to be carried out.

The competent authority of the DPE shall also indicate if the consignment is authorised for the onward transportation provided for in Article 8. Onward transportation can only be authorised if the identity checks have been carried out at the DPE and if their result is satisfactory. Box II.11 shall therefore be filled in at the same time as onward transportation is authorised, while Box II.12 shall be filled in once the results of laboratory tests are available.

- Box II.6. Indicate clearly the action to be taken in the case of rejection of the consignment due to the unsatisfactory outcome of the documentary checks. The address of the establishment of destination in case of "Redispatching", "Destruction", "Transformation" and "Use for other purpose" must be entered in Box II.7.
- Box II.7. Give as appropriate approval number and address (or ship name and port) for all destinations where further control of the consignment is required, for example for Box II.6, "Re- dispatching", "Destruction", "Transformation" or "Use for other purpose".
- Box II.8. Put the official stamp of the competent authority of the DPE here.
- Box II.9. Signature of the responsible official of the competent authority of the DPE.
- Box II.10. Not applicable.
- Box II.11. The competent authority of the DPE or, during the transitional period provided for in Article 19(1), the competent authority of the control point, shall indicate the results of the identity checks here.
- Box II.12. The competent authority of the DPE or, during the transitional period provided for in Article 19(1), the competent authority of the control point, shall indicate the results of the physical checks here.
- Box II.13. The competent authority of the DPE or, during the transitional period provided for in Article 19(1), the competent authority of the control point, shall indicate the results of the laboratory test here. Complete this box with the category of substance or pathogen for which a laboratory test has been carried out.
- Box II.14. This box is to be used for all consignments to be released for free circulation within the Union.
- Box II.15. Not applicable.
- Box II.16. Indicate clearly the action to be taken in the case of rejection of the consignment due to the unsatisfactory outcome of the identity or physical checks. The address of the establishment of destination in case of "Redispatching", "Destruction", "Transformation" and "Use for other purpose" must be entered in Box II.18.
- Box II.17. Reasons for refusal: use, as appropriate, to add relevant information. Tick the appropriate box.
- Box II.18. Give, as appropriate, the approval number and address (or ship name and port) for all destinations where further control of the consignment is required, for example, for Box II.16, "Re-dispatching", "Destruction", "Transformation" or "Use for other purpose".
- Box II.19. Use this box when the original seal recorded on a consignment is destroyed on opening the container. A consolidated list of all seals that have been used for this purpose must be kept.
- Box II.20. Put the official stamp of the competent authority of the DPE here or, during the transitional period provided for in Article 19(1), of the competent authority of the control point.
- Box II.21. Signature of the responsible official of the competent authority of the DPE or, during the transitional period provided for in Article 19(1), of the competent authority of the control point.

Part III This Part is to be completed by the competent authority.

- Box III.1. Details on re-dispatching: the competent authority of the DPE or, during the transitional period provided for in Article 19(1), the competent authority of the control point, shall indicate the means of transport used, its identification details, the country of destination and the date of re- dispatching, as soon as they are known.
- Box III.2. Follow-up: indicate the Local Competent Authority Unit responsible, as appropriate, for the supervision in case of "Destruction", "Transformation" or "Use for other purpose" of the consignment. That authority shall report the result of the arrival of the consignment and the correspondence of the consignment in this box.
- Box III.3. Signature of the responsible official for the competent authority of the DPE or, during the transitional period provided for in Article 19(1), the responsible official for the control point, in case of "Re-dispatching". Signature of the responsible official for the local competent authority in case of "Destruction", "Transformation" or "Use for other purpose".'