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Changes to legislation: Commission Implementing Regulation (EU) 2016/2107 is up to date with all changes known to be in force on or before 10 March 2024. 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

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(intende use)	CN code ^a	TARIC sub- division	Country of origin	Hazard	Frequency of physical and identity checks (%)
Pineapples (Food — fresh or chilled)	0804 30 00		Benin (BJ)	Pesticide residues ^{bc}	20
	n dn uts 1202 nuts), 41 00		Bolivia (BO)	Aflatoxins	50
	n dn uts 1202 nuts), 42 ed 00				
— Pean butte					
(pear other	ndnuts 2008 nuts), 11 wise 91; aræd08 11 96; 2008 11 98 erved				
(Feed and food)					
— Yard bean (Vigna unguiculata spp. sesquipedalis)		10 10	Cambodia (KH)	Pesticide residues ^{bd}	50
(Solo	ergines 0709 num 30 ngena) 00;	72			

	ex 0710 80 95				
(Food — fresh, chilled or frozen vegetables)					
Chinese celery (Apium graveolens) (Food — fresh or chilled herb)	ex 0709 40 00	20	Cambodia (KH)	Pesticide residues ^{be}	50
Brassica oleracea (other edible Brassica, "Chinese Broccoli")f (Food — fresh or chilled)	ex 0704 90 90	40	China (CN)	Pesticide residues ^b	50
Tea, whether or not flavoured (Food)	0902		China (CN)	Pesticide residues ^{bg}	10
— Yardl beans (Vigna unguiculata spp. sesquipedalis)		10 10	Dominican Republic (DO)	Pesticide residues ^{bh}	20
Peppe (other than sweet (Cap. spp.)	r 0709 60	20 20			
(Food — fresh, chilled or frozen)					
Strawberries	0810 10 00		Egypt (EG)	Pesticide residues ^{bi}	10

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(Food — fresh or chilled)	-						
_	Swee peppe (Caps annua	ers	0709 60 10; 51		Egypt (EG)	Pesticide residues ^{bj}	10
_	Peppe (other than sweet (<i>Caps</i> spp.)	<u>c</u>	ex 0709 60 99; 80 59	20 20			
(Food — fresh, ch or frozen	illed						
Table gra (Food — fresh or chilled)		0806 10	10		Egypt (EG)	Pesticide residues ^{bc}	20
_	Groun (pean in shell	n dn uts uts),	1202 41 00		Gambia (GM)	Aflatoxins	50
_	Groun (pean shelle		1202 42 00				
_	Peanu butter		2008 11 10				
_	(pean other	wise r 26 08 11 2008 11	2008 11 91; 96; 98				
(Feed an food)	ıd						
_	Hazel in shell	nuts,	0802 21 00		Georgia (GE)	Aflatoxins	20

			1	 	1
— Haze					
(Food)					
Palm oil (Food)	1511 10 90; 1511 90 11;		Ghana (GH)	Sudan dyes ^k	50
	ex 1511 90 19; 1511 90 99	90			
Sesamum seeds (Food — fresh or chilled)	1207 40 90		India (IN)	Salmonella	20
Enzymes; preparencymes (Feed and food)	ar& 5 107		India (IN)	Chloramphenic	e 61 0
Peas with pods (unshelled) (Food — fresh or chilled)	ex 0708 10 00	40	Kenya (KE)	Pesticide residues ^{bm}	10
— Grou (pean in shell	ndnuts 1202 uts), 41 00		Madagascar (MG)	Aflatoxins	50
— Grou (pean shelle	n dn uts 1202 uts), 42 ed 00				
— Peanu butter					
(pean other	wise 91; r 26 08 11 96; 2008 11 98				
(Feed and food)					

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					T
Raspberries	0811 20 31;		Serbia (RS)	Norovirus	10
(Food — frozen)	ex 0811 20 11; ex 0811 20 19	10 10			
Watermelon (Egusi, Citrullus spp.) seeds and derived products (Food)	ex 1207 70 00; ex 1106 30 90; ex 2008 99 99	10 30 50	Sierra Leone (SL)	Aflatoxins	50
— Grou (pean in shell	n dn uts 1202 uts), 41 00		Sudan (SD)	Aflatoxins	50
— Grou (pean shelle					
— Pean butte					
(pean other	wise 91; r2608 11 96; 2008 11 98				
(Feed and food)					
Peppers (other than sweet) (Capsicum spp.) (Food — fresh or chilled)	ex 0709 60 99	20	Thailand (TH)	Pesticide residues ^{bn}	10
— Yardl beans (Vigna unguiculata spp. sesquipedalis)		10 10	Thailand (TH)	Pesticide residues ^{bo}	20

(5	Auber gi n Solanum nelongen ex (30				
(Food — fresh, chille or frozen vegetables)						
	Oried — pricots	08 10 00	13	Turkey (TR)	Sulphites ^p	10
or pr	apricots, therwise repared r	61	08			
(Food)						
Lemons (Citrus limon, Citr limonum) (Food — fresh, chille or dried)	rus	05 50 10		Turkey (TR)	Pesticide residues ^b	20
Sweet Peppers (Capsicum annuum) (Food — fresh, chille or frozen)	071	9 60 10; 0 80 51		Turkey (TR)	Pesticide residues ^{bq}	10
Vine leaves (Food)	s ex 2	2008 99 9	9 11; 19	Turkey (TR)	Pesticide residues ^{br}	50
Pomegrana (Food — fresh or chilled)	ntes ex (0810 90 7	75 30	Turkey (TR)	Pesticide residues ^{bs}	20
(5	Auber gin Solanum nelongen ex (30		Uganda (UG)	Pesticide residues ^b	20
	thiop ia n ggplant	ex 070	80 72			

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	(Solar aethic	num opicum) ex 0710	99 90; 80 95				
(Food — fresh, ch or frozen vegetabl	illed 1						
Sesamur seeds (Food — fresh or chilled)		1207 40	90		Uganda (UG)	Salmonella	50
_	Pistac in shell	c hio s,	0802 51 00		United States (US)	Aflatoxins	10
	Pistac shelle	c hio s, ed	0802 52 00				
(Food)							
_	Dried aprice		0813 10 00		Uzbekistan (UZ)	Sulphites ^p	50
_	Apricothery prepared or present	wise red	2008 50 61				
(Food)							
_	Coria leave		ex 0709 99 90	72	Vietnam (VN)	Pesticide residues ^{bt}	50
_	Basil (holy, sweet	•	ex 1211 90 86	20			
_	Mint	_	ex 1211 90 86	30			

_	Parsley	ex 0709 99 90	40			
(Food — fresh or chilled h						
_	Okra –	ex 0709 99 90	20	Vietnam (VN)	Pesticide residues ^{bt}	50
_	Peppers (other than sweet) (Capsic spp.)	0709 60 99	20			
(Food — fresh or chilled)	-					
— (Food — fresh or chilled)	Pitaha ya (dragon fruit)		10	Vietnam (VN)	Pesticide residues ^{bt}	10

- **a** Where only certain products under any CN code are required to be examined and no specific subdivision under that code exists, the CN code is marked "ex".
- Residues of at least those pesticides listed in the control programme adopted in accordance with Article 29(2) of Regulation (EC) No 396/2005 of the European Parliament and of the Council of 23 February 2005 on maximum residue levels of pesticides in or on food and feed of plant and animal origin and amending Council Directive 91/414/EEC (OJ L 70, 16.3.2005, p. 1) that can be analysed with multi-residue methods based on GC-MS and LC-MS (pesticides to be monitored in/on products of plant origin only).
- c Residues of Ethephon.
- d Residues of Chlorbufam.
- e Residues of Phenthoate.
- f Species of *Brassica oleracea* L. convar. Botrytis (L) Alef var.Italica Plenck, cultivar alboglabra. Also known as "Kai Lan", "Gai Lan", "Gailan", "Kailan", "Chinese kale", "Jie Lan".
- g Residues of Trifluralin.
- h Residues of Acephate, Aldicarb (sum of aldicarb, its sulfoxide and its sulfone, expressed as aldicarb), Amitraz (amitraz including the metabolites containing the 2,4-dimethylaniline moiety expressed as amitraz), Diafenthiuron, Dicofol (sum of p, p' and o, p' isomers), Dithiocarbamates (dithiocarbamates expressed as CS2, including maneb, mancozeb, metiram, propineb, thiram and ziram) and Methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone, expressed as methiocarb).
- i Residues of Hexaflumuron, Methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone, expressed as methiocarb), Phenthoate and Thiophanate-methyl.

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- j Residues of Dicofol (sum of p, p' and o,p' isomers), Dinotefuran, Folpet, Prochloraz (sum of prochloraz and its metabolites containing the 2,4,6-Trichlorophenol moiety expressed as prochloraz), Thiophanate-methyl and Triforine.
- k For the purposes of this Annex, "Sudan dyes" refers to the following chemical substances: (i) Sudan I (CAS Number 842-07-9); (ii) Sudan II (CAS Number 3118-97-6); (iii) Sudan III (CAS Number 85-86-9); (iv) Scarlet Red; or Sudan IV (CAS Number 85-83-6).
- 1 Reference method EN/ISO 6579 (the latest updated version of the detection method) or a method validated against it in accordance with the most recent version of EN/ISO 16140 or other internationally accepted similar protocols.
- m Residues of Acephate and Diafenthiuron.
- n Residues of Formetanate (sum of formetanate and its salts expressed as formetanate (hydrochloride)), Prothiofos and Triforine.
- o Residues of Acephate, Dicrotophos, Prothiofos, Quinalphos and Triforine.
- p Reference methods: EN 1988-1:1998, EN 1988-2:1998 or ISO 5522:1981.
- q Residues of Diafenthiuron, Formetanate (sum of formetanate and its salts expressed as formetanate (hydrochloride)) and Thiophanate-methyl.
- r Residues of Dithiocarbamates (dithiocarbamates expressed as CS2, including maneb, mancozeb, metiram, propineb, thiram and ziram) and Metrafenone.
- s Residues of Prochloraz.
- t Residues of Dithiocarbamates (dithiocarbamates expressed as CS2, including maneb, mancozeb, metiram, propineb, thiram and ziram), Phenthoate and Quinalphos.'

Changes to legislation:

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View outstanding changes

Changes and effects yet to be applied to:

- Regulation implicit repeal by EUR 2019/1793 Regulation