Commission Regulation (EU) No 878/2010 of 6 October 2010 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 REGULATION (EU) No 878/2010

of 6 October 2010

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:

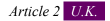
- (1) Commission Regulation (EC) No 669/2009⁽²⁾ lays down rules concerning the increased level of official controls to be carried out on imports of feed and food of non-animal origin listed in Annex I thereto, at the points of entry into the territories referred to in Annex I to Regulation (EC) No 882/2004.
- (2) Article 2 of Regulation (EC) No 669/2009 provides that the list in Annex I thereto 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) Occurrence and relevance of food incidents notified through the Rapid Alert System for Feed and Food (RASFF), findings of the missions to third countries carried out by the Food and Veterinary Office, as well as the quarterly reports which Member States have to make available as regards the official controls performed at their borders according to Article 15 of Regulation (EC) No 669/2009 indicate that there is need to review the list in Annex I to the above Regulation. In particular, Annex I thereto must be reviewed by removing those commodities for which the above information sources show an overall satisfactory degree of compliance with the relevant EU safety requirements and for which an increased level of official control is therefore no longer justified, and by adding other commodities for which the same sources show a degree of non-compliance with the relevant EU safety requirements that warrants the introduction of increased level of official controls.

- (4) The amendments to Annex I of Regulation (EC) No 669/2009 provided for in this Regulation should become applicable as soon as possible so that the increased level of official controls can, on one hand, cease for those commodities which are removed from the list and, on the other hand, start for those newly added.
- (5) Regulation (EC) No 669/2009 should therefore be amended accordingly.
- (6) 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 U.K.

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



This Regulation shall enter into force on 7 October 2010.

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

Done at Brussels, 6 October 2010.

For the Commission The President José Manuel BARROSO



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

Feed ar food(in use)		CN code	ef	Country of origin	Hazard	Frequency of physical and identity checks(%)
	Ground (peanu in shell	1202 10 9 dnuts ts),	90	Argentina	Aflatoxins	10
	Ground (peanu shelled		00			
	Peanut butter	2008 11	10			
	Ground (peanu otherw prepara or preserv	ed	91; 96; 98			
(Feed an food)	ıd					
	Ground (peanu in shell	1202 10 9 dnuts ts),	90	Brazil	Aflatoxins	50
	Ground (peanu shelled		00			
	Peanut butter	2008 11	10			
	Ground (peanu otherw prepare or preserv	ed	91; 96; 98			

(Feed and food)				
Dried Noodles (Food)	ex 1902	China	Aluminium	10
Trace elements ^g (Feed and food)	ex 2817 00 00; ex 2820 90 10; ex 2820 90 90; ex 2821 10 00; ex 2825 50 00; ex 2833 25 00; ex 2833 29 20; ex 2833 29 80; ex 2836 99 11; ex 2836 99 17	China	Cadmium and lead	50
— Mang	ex 0804 50 00	Dominican Republic	Pesticide residues	50
(Vigna	ex 0708 20 00; ngx 0710 22 00 pedalis)		analysed with Multiresidue methods based on GC-MS and LC-MS or with	
— Bitter melon <i>(Mom</i> <i>chara</i>	ordica		Single residue methods ^a	
— Lauki (Lage sicera	naria			
— Рерре	0709 60 10; ¹⁸ 0709 60 99; 0710 80 51; 0710 80 59	-		
— Auber	0709 30 00; ex \$0790 80 95			
(Food – fresh, chilled or frozen fruit and vegetables)				
— Orang (fresh or dried)	0805 10 20; 0805 10 80	Egypt	Pesticide residues analysed with Multiresidue methods based	10
— Peach	0809 30 90 es]	on GC-MS and LC-MS or with	

		_		
— Pomeg	ex 0810 90 95 ranates		Single residue methods ^b	
— Strawb	0810 10 00 erries	-		
— Green beans	ex 0708 20 00	-		
(Food – fresh fruits and vegetables)				
— Ground (peanu in shell		Ghana	Aflatoxins	50
— Groun (peanu shelled				
— Peanut butter	2008 11 10			
(Feed and Food)		-		
Curry leaves (Bergera/ Murraya koenigii) (Food – fresh herbs)	ex 1211 90 85	India	Pesticide residues analysed with multiresidue methods based on GC-MS and LC-MS or with Single residue methods ^e	10
— Chilli (Capsi annuu whole		India	Aflatoxins	50
— Chilli (Capsi annuu crushe or ground	n), d			
— Nutme (Myris fragra	tica			

— Mace (Myris fragra				
— Ginger (Zingi officin	ber			
— Curcur longa (turme				
(Food – dried spices)		-		
— Groun (peanu in shell	1202 10 90 dnuts tts),	India	Aflatoxins	10
— Groun (peanu shelled				
— Peanut butter	2008 11 10			
— Groun (peanu otherw prepar or preser	ed	-		
(Feed and food)		-		
Watermelon (egusi, Citrullus lanatus) seeds and derived products (Food)	ex 1207 99 97; ex 1106 30 90; ex 2008 99 99;	Nigeria	Aflatoxins	50
Basmati rice for direct human consumption (Food – milled rice)	ex 1006 30	Pakistan	Aflatoxins	20

_	Chilli (Capsi annuu whole		Peru	Aflatoxins and Ochratoxin A	10
_	Chilli (Capsi annuu crushe or ground	m), d			
(Food – spice)	dried				
	Corian leaves	ex 0709 90 90 der	Thailand	Salmonella ^d	10
_	Basil (holy, sweet)	ex 1211 90 85			
_	Mint	ex 1211 90 85			
(Food – herbs)	-				
_	Corian leaves	ex 0709 90 90 der	Thailand	Pesticide residues analysed with	20
_	Basil (holy, sweet)	ex 1211 90 85		Multi-residue methods based on GC-MS and LC-MS or with	
(Food – herbs)	fresh			Single residue methods ^e	
_	(Vigna	ex 0708 20 00; Sx 0710 22 00 pedalis)	Thailand	Pesticide residues analysed with Multi-residue methods based	50
_	Auber	0709 30 00; ex 07960 80 95		on GC-MS and LC-MS or with Single residue	
_	Brassie vegeta	0704; ex 0710 80 95 bles		methods ^e	
(Food – fresh, ch or frozen vegetabl	n				

	Pepper	0709 6 \$0709 6 0710 8 0710 8	50 99; 30 51;	Turkey	Pesticides: methomyl and oxamyl	10
	Courge	0709 9 0790 8	90 70; ex 80 95			
_	Tomate	0702 (9 9 710 8	00 00; 80 70			
(Food – fresh, ch or frozen vegetabl	nilled n					
Pears (Food)		0808 2 0808 2		Turkey	Pesticide: amitraz	10
Dried gr (vine fru (Food)		08062	20	Uzbekistan	Ochratoxin A	50
_	Ground (peanu in shell	1202 dnuts ts),	0 90	Vietnam	Aflatoxins	10
	Ground (peanu shelled		20 00			
	Peanut butter	2008	1 10	-		
_	Ground (peanu otherw prepare or preserv	ed	1 96.			
(Feed an food)	nd					
	Chilli (Capsi annuu crushe or ground	<i>cum</i> n), d	94 20 90	All third countries	Sudan dyes	20

_	Chilli produc (curry)	
_	Curcur longa (turme	
(Food – spices)	dried	
_	Red palm oil	ex 1511 10 90
(Food)		

- a In particular residues of: Amitraz, Acephate, Aldicarb, Benomyl, Carbendazim, Chlorfenapyr, Chlorpyrifos, CS2 (Dithiocarbamates), Diafenthiuron, Diazinon, Dichlorvos, Dicofol, Dimethoate, Endosulfan, Fenamidone, Imidacloprid, Malathion, Methamidophos, Methiocarb, Methomyl, Monocrotophos, Omethoate, Oxamyl, Profenofos, Propiconazole, Thiabendazol, Thiacloprid.
- b In particular residues of: Carbendazim, Cyfluthrin Cyprodinil, Diazinon, Dimethoate, Ethion, Fenitrothion, Fenpropathrin, Fludioxonil, Hexaflumuron, Lambda-cyhalothrin, Methiocarb, Methomyl, Omethoate, Oxamyl, Phenthoate, Thiophanate-methyl.
- c In particular residues of: Triazophos, Oxydemeton-methyl, Chlorpyriphos, Acetamiprid, Thiamethoxam, Clothianidin, Methamidophos, Acephate, Propargite, Monocrotophos.
- d Reference method EN/ISO 6579.
- e In particular residues of: Acephate, Carbaryl, Carbendazim, Carbofuran, Chlorpyriphos, Chlorpyriphosethyl, Dimethoate, Ethion, Malathion, Metalaxyl, Methamidophos, Methomyl, Monocrotophos, Omethoate, Prophenophos, Prothiophos, Quinalphos, Triadimefon, Triazophos, Dicrotophos, EPN, Triforine.
- **f** 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" (for example, ex 1006 30: only Basmati rice for direct human consumption is included).
- **g** The trace elements referred to in this entry are the trace elements belonging to the functional group of compounds of trace elements referred to in point 3(b) of Annex I to Regulation (EC) No 1831/2003 of the European Parliament and of the Council (OJ L 268, 18.10.2003, p. 29). They should be subject to the increased controls provided for in this Regulation also when imported to be used in food.

B. **Definitions U.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**) OJ L 165, 30.4.2004, p. 1.
- (**2**) OJ L 194, 25.7.2009, p. 11.

Changes to legislation:

_

Commission Regulation (EU) No 878/2010 is up to date with all changes known to be in force on or before 09 October 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