SPICES BOARD



(Ministry of Commerce & Industry Govt. of India) Sugandha Bhavan N.H.By-pass P.B.No. 2277 Palarivattom P.O. Kochi - 682 025, India

स्पाइसेस बोर्ड

(वाणिज्य एवं उद्योग मंत्रालय, भारत सरकार) सुगन्ध भवन एन.एच.बाईपास पी. बी. नं. 2277 पालारिवट्टम पी.ओ. कोच्ची - 682 025, भारत

14th March 2024

CIRCULAR: 17/2023-24

Sub: High Risk Food and Feed change in UK legislation - reg

In pursuance to the Regulation 2024 No.120 "The Official Controls (Import of High-Risk Food and Feed of Non-Animal Origin (England) Regulation 2024" amending the EU Regulation 2019/1793, the chilli & chilli product being exported under CN Code 0904 requires Official Certificate stating that the products have been sampled & analysed and results showing compliance with Regulation (EC) No 396/2005 on maximum residue levels of pesticide residues. The notification (copy attached as Annex III) came into force on 7th March 2024. Accordingly, Chilli and its various forms (Whole, powder, crushed etc) under the CN Code 0904 have been included in Annex II of the above regulation. It has been clarified by the UK Portal Health Authorities that the said regulation is applicable only to the consignments which are shipped on or after 7th March 2024 from the origin country.

Accordingly, the Board has initiated steps to undertake mandatory sampling of export consignments of Chilli and its various forms to UK for pesticide residue analysis in addition to the existing regulation and also issuance of Health Certificate for consignments and following amendments have been brought under Annex I of Spices Board Mandatory Circular No.24/2022-23 dated 23rd March 2024.

Product	CN Code	Attributes	Maximum Residue ¹ Level		
Chilli & Chilli	0904	Pesticide Residue IX	Attached as Annex II		
Products					

The charge for the testing of Pesticide Residue IX is Rs.5500+18% GST.

¹ 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 on maximum residue levels of pesticides in or on food and feed of plant and animal



Also, UK has increased the frequency of physical and identity checks and testing of pesticide residues at entry ports for Spices & Spice products such as Curry leaves, Cinnamon, Cloves, Nutmeg, Mace, Cardamom, Seeds of Anise, Badian, Fennel, Coriander, Cumin or Caraway, Juniper Berries, Ginger, Saffron, Turmeric (Curcuma), Thyme, Bay Leaves, Curry and other Spices. For a detailed information please refer the UK Regulation 2024 No.120 (Annex III)

In the case of UK consignments of chilli & chilli products five samples will be drawn by the sampling agent *viz.*, Lab sample1 (LS1), Lab sample2 (LS2), Counter Sample (AS1), Appeal Sample (AS2) and Exporter Sample (ES). The details of samples collected would be as follows:

Lab Sample1	Lab Sample 2	AS1	AS2	Exporters sample	
250gm	250gm	500gm	500gm	500gm	

Specific Cases:

A. Consignments which are already Cleared for Aflatoxin but not tested for Pesticide Residue IX and NOT shipped

The consignment of chilli and its various forms being exported under CN Code 0904, which are sampled, cleared for aflatoxin test but pending for shipment have to be tested for Pesticide Residue IX as mentioned in EU Regulation 396/2005. Based on the cleared analytical report for aflatoxin & Pesticide residues, Official Certificate will be issued. The procedure for obtaining the Official certificate is as follows:

- (i) A written request for testing Pesticide Residue as mentioned in EU Regulation 396/2005 shall be sent to the concerned Spices Board office by Email
- (ii) Based on the request from the Exporter, the counter samples (AS1) will be used for testing PR, if available. If the sample is not available with Spices Board, the exporter shall handover the sample which was given to exporter at the time sampling for testing of Aflatoxin. Such samples should be in intact condition. If the sample is found as tampered that will not be considered for testing of PR. If no counter sample is available with either Spices Board or Exporter, the Exporter has to place new intimation for testing both Aflatoxin & Pesticide Residue.



- (iii) The applicable fees for testing of PR shall be borne by the concerned exporter. It shall be adjusted from the balance available at Credit in Spices Board Ledger, if available. If the sufficient balance is not available, the exporter may transfer the required charges through online (for which link shall be created by the Board on request)
- (iv) Based on the cleared analytical report of Pesticide, the exporter shall place intimation for issuance of Official Certificate for PR & Aflatoxin.

B. In the case of intimations already received for testing aflatoxin and due for testing:

The Exporters are advised to raise a new intimation for aflatoxin, sudan (if applicable) and Pesticide Residue IX and submit to the concerned SRD. The fees paid in the earlier intimation for testing aflatoxin & sudan for Chilli & Chilli products will be refunded by the Board.

The above changes are coming into force with effect from the date of this circular. The exporter can be able to place their intimations in ESS accordingly.

All the exporters are requested to exercise due diligence for compliance with the new requirements of UK regulatory.

Director (Mktg)

To

All Spices Exporters Associations

All the Commissioners of Customs

Dy. Director, Dept of Commerce, Ministry of Commerce & Industry, GoI New Delhi

All SRDs & QEL Spices Board

(Issued from File No: SRD-SS/03/0002/2019 Computer No.15622)
//HINDI VERSION FOLLOWS//

Annex II MRL of Pesticides in accordance with Article 29(2) of Regulation (EC) No.396/2005

Crop-PEPPER-BELL/SWEET (Capsicum annuum)- UK Mrls

Sl.no	A.I.	_ ` `	. 	Residue definition
1	Abamectin (sum of avermectin B1a, avermectin B1b and delta-8,9 isomer of avermectin B1a, expressed as avermectin B1a) (Fat soluble). The residue definition differs for the following combinations pesticide-code number: Abamectin - code 1000000 except 1040000: avermectin B1			
2	АСЕРНАТЕ	0.01	0.1	
3	ACETAMIPRID	0.3	3	Acetamiprid. The residue definition differs for the following combinations pesticide-code number: Acetamiprid - code 1000000 (PRODUCTS OF ANIMAL ORIGIN -TERRESTRIAL ANIMALS) except 1040000 (Honey and other apiculture products): Sum of acetamiprid and N-desmethyl-acetamiprid (IM-2-1), expressed as acetamiprid
4	ACRINATHRIN	0.08	0.8	Acrinathrin (Fat soluble)
5	ALDICARB	0.02	0.2	Aldicarb (sum of aldicarb, its sulfoxide and its sulfone, expressed as aldicarb)
6	ALDRIN AND DIELDRIN	0.01	0.1	Aldrin and Dieldrin (Aldrin and dieldrin combined expressed as dieldrin) (Fat soluble)
7	'AMETOCTRADIN	1.5	15	Ametoctradin, metabolite 4-(7-amino-5-ethyl [1,2,4]triazolo, [1,5-a]pyrimidin-6-yl) butanoic acid (M650F01) and metabolite 6-(7-amino-5-ethyl [1,2,4]triazolo [1,5-a]pyrimidin-6-yl) hexanoic acid (M650F06), expressed as ametoctradin.
8	AZINPHOS-M	0.01	0.1	Azinphos-methyl (Fat soluble)
9	AZOXYSTROBIN	3	30	
10	BIFENTHRIN	0.5	5	Bifenthrin (sum of isomers) (Fat soluble)
11	BIPHENYL	0.01	0.1	
12	BITERTANOL	0.01	0.1	Bitertanol (sum of isomers) (Fat soluble)
	BOSCALID	3	30	Sum of boscalid and its hydroxy metabolite 2-chloro-N-(4'-chloro-5-hydroxybiphenyl-2-yl)nicotinamide (free and conjugated) expressed as boscalid.
	BROMIDE-ION	30	300	
	BROMOPROPYLATE	0.01	0.1	Bromopropylate (Fat soluble)
16	BUPIRIMATE	1.5	15	

	BUPROFEZIN	0.01	0.1	Buprofezin (Fat soluble)
18	CAPTAN	0.03	0.3	Captan (Sum of captan and THPI, expressed as captan).
19	CARBARYL	0.01	0.1	Carbaryl (Fat soluble)
20	CARBENDAZIM AND BEN(0.1	1	Carbendazim and benomyl (sum of benomyl and carbendazim expressed as carbendazim).
21	CARBOFURAN	0.002	0.02	Carbofuran (sum of carbofuran (including any carbofuran generated from carbosulfan, benfuracarb or furathiocarb) and 3-OH carbofuran expressed as carbofuran).
22	CHLORANTRANILIPROLE	1	10	Chlorantraniliprole (DPX E-2Y45) (Fat soluble)
23	CHLORFENAPYR	0.01	0.1	
24	CHLOROTHALONIL	0.01	0.1	The residue definition differs for the following combinations pesticide-code number: Chlorothalonil - codes 1000000 to 1070000, except 1040000: 2,5,6-trichloro-4-hydroxyphtalonitrile (SDS-3701).
25	CHLORPROPHAM	0.01	0.1	Chlorpropham and 4-hydroxychlorpropham-O-sulphonic acid (4-HSA), expressed as chlorpropham.
26	CHLORPYRIFOS	0.01	0.1	Chlorpyrifos (Fat soluble)
27	CHLORPYRIFOS-M	0.01	0.1	Sum of chlorpyrifos-methyl and desmethyl chlorpyrifos-methyl.
28	CLOFENTEZINE	0.02	0.2	Sum of all compounds containing the 2-chlorobenzoyl moiety expressed as clofentezine.
29	CLOPYRALID	0.5	5	
30	CLOTHIANIDIN	0.04	0.4	
	COPPER(CU) Compounds	5	50	Copper hydroxide, copper oxide, copper oxychloride, copper sulphate basic.
32	CYANTRANILIPROLE	1.5	15	
33	CYAZOFAMID	0.01	0.1	
34	CYFLUFENAMID	0.06	0.6	Sum of cyflufenamid (Z-isomer) and its E-isomer expressed as cyflufenamid. (A)
35	CYFLUTHRIN	0.3	3	Cyfluthrin (cyfluthrin including other mixtures of constituent isomers (sum of isomers)) (Fat soluble)
36	CYMOXANIL	0.01	0.1	
37	CYPERMETHRIN	0.5	5	Cypermethrin (cypermethrin including other mixtures of constituent isomers (sum of isomers)) (Fat soluble)
38	CYPROCONAZOLE	0.05	0.5	Cyproconazole (Fat soluble)
39	CYPRODINIL	1.5	15	Cyprodinil (Sum of cyprodinil and CGA 304075 (free and conjugated), expressed as cyprodinil).
	CYROMAZINE	0.01	0.1	
41	DELTAMETHRIN	0.2	2	Deltamethrin (cis-deltamethrin) (Fat soluble)

42	DIAZINON	0.05	0.5	Diazinon (Fat soluble)
43	DICHLORVOS	0.01	0.1	
44	DICLORAN	0.01	0.1	
45	DICOFOL	0.02	0.2	Dicofol (sum of p, p' and o,p' isomers) (Fat soluble)
46	DIETHOFENCARB	0.01	0.1	
47	DIFENOCONAZOLE	0.9	9	
48	DIFLUBENZURON	0.01	0.1	Sum of Diflubenzuron and 4 -chlorophenylurea expressed as Diflubenzuron.
49	DIMETHOATE	0.01	0.1	
50	DIMETHOMORPH	1	10	Dimethomorph (sum of isomers)
51	DINICONAZOLE	0.01	0.1	Diniconazole (sum of isomers)
52	DIPHENYLAMINE	0.05	0.5	
	DITHIOCARBAMATES	5	50	Dithiocarbamates (dithiocarbamates expressed as CS2, including maneb, mancozeb, metiram, propineb, thiram and ziram).
	DODINE	0.01	0.1	
55	EMAMECTIN-BENZOATE	0.02	0.2	Emamectin benzoate B1a, expressed as emamectin
56	ENDOSULFAN	0.05	0.5	Endosulfan (sum of alpha- and beta-isomers and endosulfan-sulphate expresses as endosulfan) (Fat soluble)
57	EPOXICONAZOLE	0.01	0.1	Epoxiconazole (Fat soluble)
58	ETHEPHON	0.05	0.5	
59	ETHION	0.01	0.1	
60	ETHIRIMOL	0.09	0.9	
61	ETOFENPROX	0.01	0.1	Etofenprox (Fat soluble)
62	ETOXAZOLE	0.01	0.1	
63	FAMOXADONE	0.01	0.1	Famoxadone (Fat soluble)
64	FENAMIDONE	0.01	0.1	
65	FENAMIPHOS	0.01	0.1	Fenamiphos (sum of fenamiphos and its sulphoxide and sulphone expressed as fenamiphos)
66	FENARIMOL	0.02	0.2	
67	FENAZAQUIN	0.01	0.1	
68	FENBUCONAZOLE	0.6	6	Fenbuconazole (sum of constituent enantiomers)
69	FENBUTATIN-OXIDE	0.01	0.1	Fenbutatin oxide (Fat soluble)
70	FENHEXAMID	3	30	Fenhexamid (Fat soluble)
71	FENITROTHION	0.01	0.1	
72	FENOXYCARB	0.01	0.1	Fenoxycarb (Fat soluble)

73 FENPROPATHRIN	0.01	0.1	
74 FENPROPIDIN	0.01	0.1	Sum of fenpropidin, 2-methyl-2-[4-(2-methyl-3-piperidin-1-yl-propyl)-phenyl]propionic acid, and their salts, expressed as fenpropidin.
75 FENPROPIMORPH	0.01	0.1	Fenpropimorph and Fenpropimorph carboxylic acid
76 FENPYRAZAMINE	3	30	Fenpyrazamine (Fat soluble)
77 FENPYROXIMATE	0.3	3	Fenpyroximate (metabolite M-3, expressed as fenpyroximate (F)).
78 FENTHION	0.01	0.1	Fenthion (fenthion and its oxigen analogue, their sulfoxides and sulfone expressed as parent) (Fat soluble)
79 FENVALERATE	0.05	0.5	sum of fenvalerate (any ratio of constituent isomers including esfenvalerate) and CPIA (chlorophenyl isovaleric acid), expressed as fenvalerate.
80 FIPRONIL	0.005	0.05	Fipronil (sum fipronil + sulfone metabolite (MB46136) expressed as fipronil) (Fat soluble)
81 FLONICAMID	0.3	3	Flonicamid (sum of flonicamid, TFNA and TFNG expressed as flonicamid).
82 FLUAZIFOP-P	0.01	0.1	Fluazifop-P (sum of all the constituent isomers of fluazifop, its esters and its conjugates, expressed as fluazifop)
83 FLUBENDIAMIDE	0.7	7	Flubendiamide (Fat soluble)
84 FLUDIOXONIL	1	10	Sum of fludioxonil and its metabolites oxidized to metabolite 2,2-difluorobenzo[1,3]dioxole-4 carboxylic acid.
85 FLUFENOXURON	0.5	5	Flufenoxuron (Fat soluble)
86 FLUOPICOLIDE	1	10	
87 FLUOPYRAM	2	20	sum fluopyram and fluopyram-benzamide (M25) expressed as fluopyram.
88 FLUPYRADIFURONE	0.9	9	
89 FLUQUINCONAZOLE	0.01	0.1	Fluquinconazole (Fat soluble)
90 FLUSILAZOLE	0.01	0.1	Sum of flusilazole and its metabolite IN-F7321 ([bis-(4-fluorophenyl)methyl]silanol) expressed as flusilazole.
91 FLUTRIAFOL	1	10	
92 FLUXAPYROXAD	0.6	6	
93 FOLPET	0.03	0.3	Folpet (sum of folpet and phtalimide, expressed as folpet). The residue definition differs for the following combinations pesticide-code number: code 1000000 except 1040000: Phtalimide, expressed as folpet.
94 FORMETANATE	0.01	0.1	Formetanate: Sum of formetanate and its salts expressed as formetanate(hydrochloride)
95 FOSETYL-AL	130	1300	Fosetyl-Al (sum of fosetyl, phosphonic acid and their salts, expressed as fosetyl)
96 FOSTHIAZATE	0.02	0.2	

			Glufosinate-ammonium (sum of glufosinate, its salts, MPP and NAG expressed as
97 GLUFOSINATE-AMMONIU	0.03	0.3	glufosinate equivalents)
98 GLYPHOSATE	0.1	1	
99 HALOXYFOP	0.01	0.1	Haloxyfop (Sum of haloxyfop, its esters, salts and conjugates expressed as haloxyfop (sum of the R- and S- isomers at any ratio)) (Fat soluble). The residue definition differs for the following combinations pesticide-code number: Haloxyfop — code 1000000 except 1040000: Sum of haloxyfop, its salts and conjugates expressed as haloxyfop (sum of the R- and S- isomers at any ratio).
100HALOXYFOP-P-M	0.01	0.1	Haloxyfop (Sum of haloxyfop, its esters, salts and conjugates expressed as haloxyfop (sum of the R- and S- isomers at any ratio)) (Fat soluble). The residue definition differs for the following combinations pesticide-code number: Haloxyfop — code 1000000 except 1040000: Sum of haloxyfop, its salts and conjugates expressed as haloxyfop (sum of the R- and S- isomers at any ratio).
101 HEXACONAZOLE	0.01	0.1	, , , , , , , , , , , , , , , , , , , ,
102 HEXYTHIAZOX	0.09	0.9	
103 HEXYTHIAZOX	0.5	5	
104 IMAZALIL	0.01	0.1	Imazalil (any ratio of constituent isomers). The residue definition differs for the following combinations pesticide-code number: imazalil - code 1000000 except 1040000: sum of imazalil and metabolite FK-772 (any ratio of constituent isomers), expressed as imazalil.
105 IMIDACLOPRID	0.9	9	
106 INDOXACARB	0.3	3	Indoxacarb (sum of indoxacarb and its R enantiomer) (Fat soluble)
107 IPRODIONE	0.01	0.1	Iprodione. The residue definition differs for the following combinations pesticide-code number: Iprodione - code 1000000 (PRODUCTS OF ANIMAL ORIGIN - TERRESTRIAL ANIMALS) except 1040000 (Honey and other apiculture products): Sum of iprodione and all metabolites containing the 3,5-dichloroaniline moiety, expressed as iprodione.
108 IPROVALICARB	0.01	0.1	
109 ISOCARBOFOS	0.01	0.1	
110 KRESOXIM-M	0.8	8	The residue definition differs for the following combinations pesticide-code number: Kresoxim-methyl — code 1000000 except 1040000: kresoxim methyl (BF-490-9, expressed as parent). Metabolite BF 490-9 = 2-[2-(4-hydroxy-2-methylphenoxymethyl)phenyl]-2-methoxy-iminoacetic acid.
111 LAMBDA-CYHALOTHRIN	0.1	1	Lambda-cyhalothrin (includes gamma-cyhalothrin) (sum of R,S and S,R isomers) (Fat soluble)
112 LINURON	0.01	0.1	

113	LUFENURON	0.8	8	Lufenuron (Fat soluble)
114	MALATHION	0.02	0.2	Malathion (sum of malathion and malaoxon expressed as malathion)
115	MANDIPROPAMID	1	10	Mandipropamid (any ratio of constituent isomers)
116	MEPANIPYRIM	1.5	15	
117	METAFLUMIZONE	1.5	15	Metaflumizone (sum of E- and Z- isomers)
118	METALAXYL	0.5	5	Metalaxyl and metalaxyl-M (metalaxyl including other mixtures of constituent isomers including metalaxyl-M (sum of isomers))
119	METALAXYL-M	0.5	5	Metalaxyl and metalaxyl-M (metalaxyl including other mixtures of constituent isomers including metalaxyl-M (sum of isomers))
120	METHAMIDOPHOS	0.01	0.1	
121	METHIDATHION	0.02	0.2	
122	METHIOCARB	0.03	0.3	Methiocarb (sum of methiocarb and methiocarb sulfoxide and sulfone, expressed as methiocarb)
123	METHOMYL	0.04	0.4	
124	METHOXYFENOZIDE	2	20	Methoxyfenozide (Fat soluble)
125	METRAFENONE	2	20	Metrafenone (Fat soluble)
126	MONOCROTOPHOS	0.01	0.1	
127	MYCLOBUTANIL	3	30	Myclobutanil (sum of constituent isomers). The residue definition differs for the following combinations pesticide-code number: Myclobutanyl - code 1000000 except 1040000: free and conjugated forms of alpha-(3-hydroxybutyl) - alpha - (4-chloro-phenyl) - 1H - 1,2,4 - triazole -1-propanenitrile (RH9090), expressed as myclobutanil.
128	OMETHOATE	0.01	0.1	
129	OXADIXYL	0.01	0.1	
130	OXAMYL	0.01	0.1	
131	OXYDEMETON-M	0.01	0.1	Oxydemeton-methyl (sum of oxydemeton-methyl and demeton-S-methylsulfone expressed as oxydemeton-methyl)
132	PACLOBUTRAZOL	0.01	0.1	
133	PARATHION-M	0.01	0.1	Parathion-methyl (sum of Parathion-methyl and paraoxon-methyl expressed as Parathion-methyl)
134	PENCONAZOLE	0.2	2	Penconazole (Fat soluble)
135	PENCYCURON	0.02	0.2	Pencycuron (sum of pencycuron and pencycuron-PB-amine, expressed as pencycuron) (Fat soluble). The residue definition differs for the following combinations pesticide-code number: Pencycuron - code 1000000 - Except honey (code 1040000): pencycuron (Fat soluble).

			Pencycuron (sum of pencycuron and pencycuron-PB-amine, expressed as pencycuron) (Fat soluble). The residue definition differs for the following combinations pesticide-code number: Pencycuron - code 1000000 - Except honey
136 PENCYCURON	0.05	0.5	(code 1040000): pencycuron (Fat soluble).
137 PENDIMETHALIN	0.05	0.5	Pendimethalin (Fat soluble)
138 PERMETHRIN	0.05	0.5	Permethrin (sum of isomers) (Fat soluble)
139 PHOSMET	0.01	0.1	Phosmet (phosmet and phosmet oxon expressed as phosmet). The residue definition differs for the following combinations pesticide-code number: Phosmet - code 1000000 except 1040000: Phosmet.
140 PIRIMICARB	0.5	5	The residue definition differs for the following combinations pesticide-code number: Pirimicarb — code 1000000, except codes 1016000, 1030000 and 1040000: Sum of pirimicarb and desmethyl pirimicarb, expressed as pirimicarb.
141 PIRIMIPHOS-M	0.01	0.1	Pirimiphos-methyl (Fat soluble)
142 PROCHLORAZ	0.03	0.3	Prochloraz (sum of prochloraz, BTS 44595 (M201-04) and BTS 44596 (M201-03), expressed as prochloraz) (Fat soluble)
143 PROCYMIDONE	0.01	0.1	The residue definition differs for the following combinations pesticide-code number: Procymidone - code 1000000: Vinclozolin, iprodione, procymidone, sum of compounds and all metabolites containing the 3,5-dichloroaniline moiety expressed as 3,5 dichloroaniline.
144 PROFENOFOS	0.01	0.1	Profenofos (Fat soluble)
145 PROPAMOCARB	3	30	Propamocarb (Sum of propamocarb and its salts, expressed as propamocarb). The residue definition differs for the following combinations pesticide-code number: code 1000000 except 1016000, 1030000 and 1040000: N-oxide propamocarb; codes 1016000 and 1030000: N-desmethyl propamocarb.
146 PROPARGITE	0.01	0.1	Propargite (Fat soluble)
147 PROPICONAZOLE	0.01	0.1	Propiconazole (sum of isomers) (Fat soluble)
148 PROPYZAMIDE	0.01	0.1	Propyzamide (Fat soluble). The residue definition differs for the following combinations pesticide-code number: Propyzamide - code 1000000: Sum of propyzamide and all metabolites containing the 3,5-dichlorobenzoic acid fraction expressed as propyzamide.
149 PROQUINAZID	0.01	0.1	Proquinazid - code 1000000 except 1040000 : metabolite 3-[(6-iodo-4-oxo-3-propyl-3,4-dihydroquinazolin-2-yl)oxy]propanoic acid (IN-MU210) expressed as proquinazid
150 PROSULFOCARB	0.01	0.1	
151 PROTHIOCONAZOLE	0.01	0.1	Prothioconazole: prothioconazole-desthio (sum of isomers) (Fat soluble)

			The EU reference labs identified the reference standards for 6-hydroxymethylpymetrozine and its phosphate conjugate as commercially not available. When re-viewing the MRL, the Commission will take into account the commercial availability of the reference standards referred to in the first sentence by 23 April 2015, or, if those reference standards are not commercially available by that date, the unavailability of them. The residue definition differs for the following combinations pesticide-code number: Pymetrozine - code 1020000: pymetrozine, 6-hydroxymethylpymetrozine and its phosphate conjugate,
152 PYMETROZINE	0.02	0.2	expressed as pymetrozine.
153 PYRACLOSTROBIN	0.5	5	Pyraclostrobin (Fat soluble)
154 PYRIDABEN	0.3	3	Pyridaben (Fat soluble)
155 PYRIDALYL	0.9	9	
156 PYRIMETHANIL	2	20	The residue definition differs for the following combinations pesticide-code number: Pyrimethanil - code 1020000: Sum of pyrimethanil and 2-anilino-4.6-dimethylpyrimidine-5-ol, expressed as pyrimethanil. Pyrimethanil - codes 1011000/1012000/1013000/1014000/1015000/1017000: Sum of pyrimethanil and 2-(4-hydroxyanilino)-4.6-dimethylpyrimidine, expressed as pyrimethanil.
157 PYRIPROXYFEN	1	10	Pyriproxyfen (Fat soluble)
158 QUINOXYFEN	0.02	0.2	Quinoxyfen (Fat soluble)
159 SPINETORAM	0.4	4	Spinetoram (XDE-175)
160 SPINOSAD	0.6	6	Spinosad (spinosad, sum of spinosyn A and spinosyn D) (Fat soluble)
161 SPIRODICLOFEN	0.2	2	Spirodiclofen (Fat soluble)
162 SPIROMESIFEN	0.5	5	
163 SPIROTETRAMAT	1	10	Spirotetramat and its 4 metabolites BYI08330-enol, BYI08330-ketohydroxy, BYI08330-monohydroxy, and BYI08330 enol-glucoside, expressed as spirotetramat. The residue definition differs for the following combinations pesticide-code number: Spirotetramat - Code 1000000 except 1040000: Spirotetramat and its metabolite BYI08330-enol expressed as spirotetramat.
164 SPIROXAMINE	0.01	0.1	Spiroxamine (sum of isomers). Spiroxamine — code 1000000 except 1040000: Spiroxamine carboxylic acid metabolite M06, expressed as spiroxamine (sum of isomers)
165 SULFOXAFLOR/ISOCLAST	0.4	4	Sulfoxaflor (sum of isomers)
166 TAU-FLUVALINATE	0.01	0.1	Fluvalinate (sum of isomers) (Fat soluble) resulting from the use of tau-fluvalinate

			Tebuconazole. The residue definition differs for the following combinations
			pesticide-code number: tebuconazole-code 1000000 except 1040000: sum of
			tebuconazole, hydroxy-tebuconazole, and their conjugates, expressed as
167 TEBUCONAZOLE	0.6	6	tebuconazole.
168 TEBUFENOZIDE	1.5	15	Tebufenozide (Fat soluble)
169 TEBUFENPYRAD	0.01	0.1	Tebufenpyrad (Fat soluble)
170 TEFLUBENZURON	1.5	15	Teflubenzuron (Fat soluble)
171 TEFLUTHRIN	0.01	0.1	Tefluthrin (Fat soluble).
172 TERBUTHYLAZINE	0.01	0.1	
173 TETRACONAZOLE	0.01	0.1	Tetraconazole (Fat soluble)
174 TETRADIFON	0.01	0.1	
			The residue definition differs for the following combinations pesticide-code
			number: Thiabendazole - code 1000000: Sum of thiabendazole and 5-
175 THIABENDAZOLE	0.01	0.1	hydroxythiabendazole.
176 THIACLOPRID	1	10	
177 THIAMETHOXAM	0.7	7	
178 THIODICARB	0.01	0.1	
			Thiophanate-methyl. The residue definition differs for the following combinations
			pesticide-code number: Thiofanate-methyl - code 1000000 (PRODUCTS OF
1.50			ANIMAL ORIGIN -TERRESTRIAL ANIMALS) : Carbendazim and thiophanate-
179 THIOPHANATE-M	0.1	1	methyl, expressed as carbendazim.
180 TOLCLOFOS-M	0.01	0.1	Tolclofos-methyl (Fat soluble)
181 TRIADIMEFON	0.01	0.1	Triadimefon (Fat soluble)
182 TRIADIMENOL	0.01	0.1	Triadimenol (any ratio of constituent isomers)
183 TRIAZOPHOS	0.01	0.1	Triazophos (Fat soluble)
			sum of trifloxystrobin and its metabolite (E, E)-methoxyimino- {2-[1-(3-
			trifluoromethyl-phenyl)-ethylideneamino-oxymethyl]-phenyl}-acetic acid (CGA
184 TRIFLOXYSTROBIN	0.4	4	321113).
			Triflumizole: Triflumizole and metabolite FM-6-1(N-(4-chloro-2-
405	0.00	2.2	trifluoromethylphenyl)-n-propoxyacetamidine), expressed as Triflumizole (Fat
185 TRIFLUMIZOLE	0.02	0.2	soluble)
186 TRIFLUMURON	0.01	0.1	Triflumuron (Fat soluble)
187 VINCLOZOLIN	0.01	0.1	
188 ZOXAMIDE	0.02	0.2	
189 2- PHENYL PHENOL	0.01	0.1	

STATUTORY INSTRUMENTS

2024 No. 120

AGRICULTURE, ENGLAND FOOD, ENGLAND

The Official Controls (Import of High-Risk Food and Feed of Non-Animal Origin) (Amendment of Commission Implementing Regulation (EU) 2019/1793) (England) Regulations 2024

Made - - - - 1st February 2024
Laid before Parliament 5th February 2024
Coming into force - - 7th March 2024

The Secretary of State makes these Regulations in exercise of the powers conferred by Articles 53(1) (b) and 57a(6) of Regulation (EC) No. 178/2002 of the European Parliament and of the Council laying down the general principles and requirements of food law, establishing the European Food Safety Authority and laying down procedures in matters of food safety(1) ("Regulation 178/2002") and Articles 34(6), 47(2)(b), 54(4)(a) and (b) and 144(6) of Regulation (EU) 2017/625 of the European Parliament and of the Council on official controls and other official activities performed to ensure the application of food and feed law, rules on animal health and welfare, plant health and plant protection products ("Official Controls Regulation")(2).

As required by Article 9 of Regulation 178/2002, there has been open and transparent public consultation during the preparation and evaluation of these Regulations.

As required by Article 144(7) of the Official Controls Regulation, the Secretary of State has consulted with such bodies or persons as appear appropriate.

Citation, commencement, extent and application

- 1.—(1) These Regulations may be cited as the Official Controls (Import of High-Risk Food and Feed of Non-Animal Origin) (Amendment of Commission Implementing Regulation (EU) 2019/1793) (England) Regulations 2024 and come into force on 7th March 2024.
 - (2) These Regulations extend to England and Wales but apply in relation to England only.

⁽¹⁾ EUR 2002/178, amended by S.I. 2019/641 and 2022/377. See Article 3(19) of EUR 2002/178 for the definition of "appropriate authority"

⁽²⁾ EUR 2017/625, amended by S.I. 2020/1481. See Article 3(2A) of EUR 2017/625 for the definition of "the appropriate authority".

Amendment of Commission Implementing Regulation (EU) 2019/1793 on the temporary increase of official controls and emergency measures, etc.

- **2.**—(1) Commission Implementing Regulation (EU) 2019/1793 on the temporary increase of official controls and emergency measures governing the entry into the Union of certain goods from certain third countries implementing Regulations (EU) 2017/625 and (EC) No 178/2002 of the European Parliament and of the Council and repealing Commission Regulations (EC) No 669/2009, (EU) No 884/2014, (EU) 2015/175, (EU) 2017/186 and (EU) 2018/1660(3) is amended as follows.
 - (2) In Article 3 (sampling and analyses)—
 - (a) after paragraph (e), insert—
 - "(ea) for food listed in Annex II due to the risk of presence of *Listeria*, the sampling and the analyses for the control of *Listeria* must be performed in accordance with the sampling procedures and the analytical reference methods laid down in Annex IIIa;";
 - (b) in paragraph (f), for "and (e)" substitute ", (e) and (ea)".
- (3) In Article 10 (results of sampling and analyses performed by the competent authorities of the third country), in paragraph (2), after point (d) insert—
 - "(e) the absence of *Listeria* in 25 g, for consignments of food listed in Annex II due to risk of microbiological contamination by *Listeria*."
- (4) In Annex I, for the table (Table: England Food and feed of non-animal origin from certain third countries subject to a temporary increase of official controls at border controls posts and control points) substitute the table in Schedule 1 to these Regulations.
- (5) In Annex II, for the first table (Table 1: England Food and feed of non-animal origin referred to in Article 1(1)(b)(i)), substitute the table in Schedule 2 to these Regulations.
 - (6) After Annex III, insert the Annex IIIa contained in Schedule 3 to these Regulations.

Amendment of the Official Controls (Imports of High Risk Food and Feed of Non-Animal Origin) (Amendment of Commission Implementing Regulation (EU) 2019/1793) (England) Regulations 2022

- **3.** In the Official Controls (Imports of High Risk Food and Feed of Non-Animal Origin) (Amendment of Commission Implementing Regulation (EU) 2019/1793) (England) Regulations 2022(4)—
 - (a) in regulation 2 (amendment of Commission Implementing Regulation (EU) 2019/1793 on the temporary increase of official controls and emergency measures, etc), omit paragraphs (4) and (5)(a);
 - (b) omit Schedules 1 and 2.

⁽³⁾ EUR 2019/1793, amended by S.I. 2020/1631 and 2022/1193.

⁽⁴⁾ S.I. 2022/1193.

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

Signed by authority of the Secretary of State for Health and Social Care

1st February 2024

Andrea Leadsom
Parliamentary Under Secretary of State
Department of Health and Social Care

SCHEDULES

SCHEDULE 1

Regulation 2(4)

Substitution of the table in Annex I to Commission Implementing Regulation (EU) 2019/1793 in relation to England

"Table: England

Food and feed of non-animal origin from certain third countries subject to a temporary increase of official controls at border control posts and control points

Row	Country of origin	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequence of physical and identity checks (%)
1 Bolivia (BO)	Bolivia (BO)	Groundnuts (peanuts), in shell (Food and feed)	1202 41 00		Aflatoxins	50
		Groundnuts (peanuts), shelled (Food and feed)	1202 42 00			
		Peanut butter (Food and feed)	2008 11 10			
		Groundnuts (peanuts), otherwise prepared or preserved	2008 11 91 2008 11 96 2008 11 98			
		(Food and feed)				
		Groundnut flours and meals	ex1208 90 00	20		
		(Food and feed)				
		Oilcake and other solid residues, whether or not ground or in the form of pellets,	2305 00 00			

Row	Country of origin	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequency of physical and identity checks (%)
		resulting from the extraction of groundnut oil				
		(Food and feed)				
		Groundnuts paste	ex2007 10 10	80	-	
		(Food and feed)	ex2007 10 99	50		
		,	ex2007 99 39	07; 08		
2	Brazil (BR)	Black pepper (<i>Piper</i>)	ex0904 11 00	10	Salmonella ⁽²⁾	50
		(Food – neither crushed nor ground)				
		Groundnuts (peanuts), in shell	1202 41 00		Pesticide residues (4)	20
		(Food and feed)				
		Groundnuts (peanuts), shelled	1202 42 00			
		(Food and feed)				
		Peanut butter	2008 11 10			
		(Food and feed)	2000 11 01			
		Groundnuts (peanuts),	2008 11 91 2008 11 96			
		otherwise prepared or preserved	2008 11 98			
		(Food and feed)				
		Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of groundnut oil	2305 00 00			
		(Food and feed)				

Row	ow Country of origin	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequency of physical and identity checks (%)
		Groundnut flours and meals	ex1208 90 00	20		
		(Food and feed)				
		Groundnuts paste	ex2007 10 10	80		
		(Food and feed)	ex2007 10 99	50		
		(1 oou unu jeeu)	ex2007 99 39	07; 08		
3	China (CN)	Groundnuts (peanuts), in shell	1202 41 00		Aflatoxins	10
		(Food and feed)				
		Groundnuts (peanuts), shelled	1202 42 00			
		(Food and feed)				
		Peanut butter	2008 11 10		-	
		(Food and feed)				
		Groundnuts	2008 11 91		-	
		(peanuts), otherwise prepared	2008 11 96			
		or preserved	2008 11 98			
		(Food and feed)				
		Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of groundnut oil	2305 00 00			
		(Food and feed)				
		Groundnut flours and meals	ex1208 90 00	20		
		(Food and feed)				
		Groundnuts paste	ex2007 10 10	80		

Row	Country of origin	(intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequency of physical and identity checks (%)
		(Food and feed)	ex2007 10 99	50		
			ex2007 99 39	07; 08		
		Sweet peppers (Capsicum annuum)	ex0904 22 00	11	Salmonella ⁽³⁾	10
		(Food – crushed or ground)				
		Tea, whether or not flavoured	0902		Pesticide residues (4)(5)	20
		(Food)				
4	Colombia (CO)	Granadilla (Passiflora ligularis) and passion fruit (Passiflora edulis)	ex0810 90 20	30	Pesticide residues ⁽⁴⁾	10
		(Food)				
5	Dominican Republic (DO)	Aubergines (Solanum melongena)	0709 30 00		Pesticide residues (4)	20
		(Food – fresh or chilled)				
		Sweet peppers	0709 60 10		Pesticide	50
		(Capsicum annuum)	0710 80 51		residues ⁽⁴⁾⁽⁶⁾	
		(Food – fresh, chilled or frozen)				
		Peppers of the	ex0709 60 99	20	-	
		genus <i>Capsicum</i> (other than sweet)	ex0710 80 59	20		
		(Food – fresh, chilled or frozen)				
		Yardlong	ex0708 20 00	10		
		beans (Vigna unguiculata subsp. sesquipedalis)	ex0710 22 00	10		

6	Ecuador (EC) Egypt (EG)	(Food – fresh, chilled or frozen) Bananas (Food - fresh or dried)	0803 90 10 0803 90 90			
6		(Food - fresh or				
	Egypt (EG)		0803 90 90		Pesticide	5
	Egypt (EG)		0003 70 70		residues (4)	
7		Oranges	0805 10		Pesticide	10
		(Food – fresh or dried)			residues (4)	
		Sweet peppers	0709 60 10		Pesticide	20
		(Capsicum annuum)	0710 80 51		residues ⁽⁴⁾⁽⁷⁾	
		(Food – fresh, chilled or frozen)				
		Peppers of the	ex0709 60 99	20		
		genus Capsicum (other than sweet)	ex0710 80 59	20		
		(Food – fresh, chilled or frozen)				
8	Georgia (GE)	Hazelnuts (<i>Corylus</i> spp.), in shell	0802 21 00		Aflatoxins	20
		(Food)				
		Hazelnuts (<i>Corylus</i> spp.), shelled	0802 22 00			
		(Food)				
		Flour, meal and powder of hazelnuts	ex1106 30 90	40		
		(Food)				
		Hazelnuts,	ex2008 19 19	30		
		otherwise prepared or preserved	ex2008 19 95	20		
		(Food)	ex2008 19 99	30		
9	Ghana (GH)	Palm oil	1511 10 90		Sudan dyes(8)	20

Row	Country of origin	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequence of physical and identity checks (%)
		(Food)	1511 90 11			
			ex1511 90 19	90		
			1511 90 99			
10	India (IN)	Curry leaves (Bergera/Murraya koenigii)	ex1211 90 86	10	Pesticide residues ⁽⁴⁾⁽⁹⁾	50
		(Food – fresh, chilled, frozen or dried)				
		Okra	ex0709 99 90	20	Pesticide	20
		(Food – fresh, chilled or frozen)	ex0710 80 95	30	residues ⁽⁴⁾⁽¹⁰⁾	
		Drumsticks	ex0709 99 90	10	Pesticide	20
	(Moringa oleifera)	ex0710 80 95	75	residues (4)		
		(Food fresh, chilled or frozen)				
		Cinnamon and cinnamon-tree flowers		0906	Pesticide residues ⁽⁴⁾⁽²¹⁾	10
		(Food – dried spices)			_	
		Cloves (whole fruit, cloves and stems)	0907			
		(Food – dried spices)				
		Nutmeg, mace and cardamoms	0908			
		(Food – dried spices)				
		Seeds of anise, badian, fennel, coriander, cumin or caraway, juniper berries	0909			

Row	Country of origin	(intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequency of physical and identity checks (%)
		(Food – dried spices)				
		Ginger, saffron, turmeric (<i>Curcuma</i>), thyme, bay leaves, curry and other spices	0910			
		(Food – dried spices)				
		Rice	1006		Aflatoxins and Ochratoxin A	5
		(Food)			Pesticide residues ⁽⁴⁾	5
11	Iran (IR)	Melon seeds	1207 70		Aflatoxins	10
		(Food)				
12	Kenya (KE)	Beans (Vigna spp., Phaseolus spp.)	0708 20		Pesticide residues ⁽⁴⁾	10
		(Food – fresh or chilled)				
		Peppers of the	ex0709 60 99	20		
		genus <i>Capsicum</i> (other than sweet)	ex0710 80 59	20		
		(Food – fresh, chilled or frozen)				
13	Cambodia (KH)	Chinese celery (Apium graveolens)	ex0709 40 00	20	Pesticide residues (4)(11)	50
		(Food – fresh or chilled herb)				
		Yardlong	ex0708 20 00	10	Pesticide	50
		beans (<i>Vigna</i> unguiculata subsp. sesquipedalis)	ex0710 22 00	10	residues ⁽⁴⁾⁽¹²⁾	
		(Food – fresh, chilled or frozen)				

Row	Country of origin	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequency of physical and identity checks (%)
14	14 Lebanon (LB)	Turnips (Brassica rapa subsp. rapa) (Food – prepared or preserved by vinegar or acetic acid)	ex2001 90 97	11; 19	Rhodamine B	50
		Turnips (Brassica rapa subsp. rapa) (Food – prepared or preserved by brine or citric acid, not frozen)	ex2005 99 80	93		
15	Madagascar (MG)	Cow peas (Vigna unguiculata subspp.) (Food)	0713 35 00		Pesticide residues (4)	10
		Groundnuts (peanuts), in shell (Food and feed)	1202 41 00		Aflatoxins	50
		Groundnuts (peanuts), shelled (Food and feed)	1202 42 00			
		Peanut butter	2008 11 10			
		(Food and feed)				
		Groundnuts (peanuts),	2008 11 91			
		otherwise prepared or preserved	2008 11 96 2008 11 98			
		(Food and feed)				
		Groundnut flours and meals	ex1208 90 00	20	-	
		(Food and feed)				

Row	Country of origin	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequency of physical and identity checks (%)
		Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of groundnut oil	2305 00 00			
		(Food and feed)				
16	Malaysia (MY)	Jackfruit (Artocarpus heterophyllus)	ex0810 90 20	20	Pesticide residues (4)	50
		(Food – fresh)				
17	Nigeria (NG)	Sesamum seeds	1207 40 90		Salmonella ⁽²⁾	50
18	Dalaistan (DIZ)	(Food)	1006		Aflatoxins and	5
18	Pakistan (PK)	Rice	1006		Ochratoxin A	3
		(Food)			Pesticide residues (4)	5
19	Sierra Leone	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ex1207 70 00	10	Aflatoxins	50
	(SL)	Citrullus spp.) seeds and derived	ex1208 90 00	10		
		products	ex2008 99 99	50		
		(Food)				
20	Senegal (SN)	Groundnuts (peanuts), in shell	1202 41 00		Aflatoxins	50
		(Food and feed)				
		Groundnuts (peanuts), shelled	1202 42 00			
		(Food and feed)				
		Peanut butter	2008 11 10			
		(Food and feed)				

Row	Country of origin	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequency of physical and identity checks (%)
		Groundnuts	2008 11 91			
		(peanuts), otherwise prepared	2008 11 96			
		or preserved	2008 11 98			
		(Food and feed)				
		Groundnut flours and meals	ex1208 90 00	20		
		(Food and feed)				
		Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of groundnut oil	2305 00 00			
		(Food and feed)				
		Groundnuts paste	ex2007 10 10	80		
		(Food and feed)	ex2007 10 99	50		
			ex2007 99 39	07; 08		
21	Syria (SY)	Sesamum seeds	1207 40 90		Salmonella ⁽²⁾	10
		(Food)				
		Tahini and halva	ex1704 90 99	12; 92		
		from Sesamum seeds	ex1806 20 95	13; 93		
			ex1806 90 50	10		
		(Food)	ex1806 90 60	11; 91		
			ex2008 19 19	40		
			ex2008 19 99	40		
		Turnips (Brassica rapa subsp. rapa)	ex2001 90 97	11; 19	Rhodamine B	50
		(Food – prepared or preserved by				

Row	Country of origin	(intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequency of physical and identity checks (%)
		vinegar or acetic acid)				
		Turnips (Brassica rapa subsp. rapa)	ex2005 99 80	93		
		(Food – prepared or preserved by brine or citric acid, not frozen)				
22	Thailand (TH)	Food containing or consisting of betel leaves (Piper betle)	ex1404 90 00		Salmonella ⁽³⁾	10
		(Food)				
		Peppers of the	ex0709 60 99	20	Pesticide	50
		genus <i>Capsicum</i> (other than sweet)	ex0710 80 59	20	residues ⁽⁴⁾⁽¹³⁾	
		(Food – fresh, chilled or frozen)				
23	Türkiye (TR)	Lemons (Citrus limon, Citrus limonum)	0805 50 10		Pesticide residues ⁽⁴⁾⁽¹⁴⁾	20
		(Food – fresh, chilled or dried)				
		Mandarins	0805 21		Pesticide	20
		(including tangerines and	0805 22		residues ⁽⁴⁾	
		satsumas); clementines, wilkings and similar citrus hybrids	0805 29			
		(Food – fresh or dried)				
		Oranges	0805 10		Pesticide	20
		(Food – fresh or dried)			residues ⁽⁴⁾	

Row	Country of origin	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequence of physical and identity checks (%)
		Pomegranates (Food – fresh or chilled)	ex0810 90 75	30	Pesticide residues (4)(15)	20
		Sweet Peppers (Capsicum annuum)	0709 60 10 0710 80 51		Pesticide residues (4)(16)	20
		(Food – fresh, chilled or frozen)				
		Peppers of the	ex0709 60 99	20	Pesticide	20
		genus <i>Capsicum</i> (other than sweet)	ex0710 80 59	20	residues ⁽⁴⁾	
		(Food – fresh, chilled or frozen)				
		Unprocessed whole, ground, milled, cracked, chopped apricot kernels intended to be placed on the market for the final consumer	ex1212 99 95	20	Cyanide	50
		(Food) ⁽¹⁷⁾⁽¹⁸⁾				
24	Uganda (UG)	Peppers of the	ex0709 60 99	20	Pesticide	50
		genus <i>Capsicum</i> (other than sweet)	ex0710 80 59	20	residues (4)	
		(Food – fresh, chilled or frozen)				
25	United States (US)	Groundnuts (peanuts), in shell	1202 41 00		Aflatoxins	10
		(Food and feed)				
		Groundnuts (peanuts), shelled	1202 42 00			
		(Food and feed)				
		Peanut butter	2008 11 10		1	

Row	Country of origin	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequency of physical and identity checks (%)
		(Food and feed)				
		Groundnuts (peanuts),	2008 11 91			
	otherwise prepared	2008 11 96				
		or preserved	2008 11 98			
		(Food and feed)				
		Groundnut flours and meals	ex1208 90 00	20		
		(Food and feed)				
		Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of groundnut oil	2305 00 00			
		(Food and feed)				
		Groundnuts paste	ex2007 10 10	80		
		(Food and feed)	ex2007 10 99	50		
		(1 oou unu jeeu)	ex2007 99 39	07; 08		
26	Uzbekistan (UZ)	Dried apricots (Food)	0813 10 00		Sulphites ⁽¹⁹⁾	50
		Apricots, otherwise prepared or preserved	2008 50			
		(Food)				
27	Vietnam (VN)	Coriander leaves	ex0709 99 90	72	Pesticide	50
		(Food – fresh or chilled herbs)			residues ⁽⁴⁾⁽²⁰⁾	
		Basil (holy, sweet)	ex1211 90 86	20		
		(Food – fresh or chilled herbs)				

Row	Country of origin	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequency of physical and identity checks (%)
		Mint (Food – fresh or chilled herbs)	ex1211 90 86	30		
		Parsley (Food – fresh or chilled herbs)	ex0709 99 90	40		
		Okra	ex0709 99 90	20		
		(Food – fresh, chilled or frozen)	ex0710 80 95	30		
		Peppers of the	ex0709 60 99	20		
		genus <i>Capsicum</i> (other than sweet)	ex0710 80 59	20		
		(Food – fresh, chilled or frozen)				
		Pitahaya (dragon fruit)	ex0810 90 20	10"		
		(Food – fresh or chilled)				

- (1) Where only certain products under any CN code are required to be examined, the CN code is marked 'ex'.
- (2) The sampling and the analyses must be performed in accordance with the sampling procedures and the analytical reference methods set out in point 1(a) of Annex III to this Regulation.
- (3) The sampling and the analyses must be performed in accordance with the sampling procedures and the analytical reference methods set out in point 1(b) of Annex III to this Regulation.
- (4) 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 on maximum residue levels of pesticides in or on food and feed of plant and animal origin5 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).
- (5) Residues of Tolfenpyrad.
- (6) Residues of Amitraz (amitraz including the metabolites containing the 2,4 -dimethylaniline moiety expressed as amitraz), Diafenthiuron, Dicofol (sum of p, p' and o,p' isomers) and Dithiocarbamates (dithiocarbamates expressed as CS2, including maneb, mancozeb, metiram, propineb, thiram and ziram).
- (7) Residues of Dicofol (sum of p, p' and o,p' isomers), Dinotefuran, Folpet, Prochloraz (sum of prochloraz, BTS 44595 (M201-04) and BTS 44596 (M201-03), expressed as prochloraz), Thiophanate-methyl and Triforine.
- (8) 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).
- (9) Residues of Acephate.
- (10) Residues of Diafenthiuron.

- (11) Residues of Phenthoate.
- (12) Residues of Chlorbufam.
- (13) Residues of Formetanate (sum of formetanate and its salts expressed as formetanate (hydrochloride)), Prothiofos and Triforine.
- (14) Residues of chlorpyrifos/chlorpyrifos-methyl and fenbutatin oxide.
- (15) Residues of Prochloraz (sum of prochloraz, BTS 44595 (M201-04) and BTS 44596 (M201-03), expressed as prochloraz).
- (16) Residues of Diafenthiuron, Formetanate (sum of formetanate and its salts expressed as formetanate (hydrochloride)) and Thiophanate-methyl.
- (17) 'Unprocessed products' as defined in Regulation (EC) No 852/2004 of the European Parliament and of the Council on the hygiene of foodstuffs6.
- (18) "Placing on the market' and 'final consumer' as defined in Regulation (EC) No 178/2002.
- (19) The following reference methods may be used: (1) BS EN 1988-1:1998 "Foodstuffs. Determination of sulfite Optimized Monier-Williams method", published by the British Standards Institution on 15th June 1998 (ISBN 0 580 29239 8), available from the British Standards Institution at https://knowledge.bsigroup.com; (2) BS EN 1988-2:1998 "Foodstuffs. Determination of sulfite Enzymatic method", published by the British Standards Institution on 15th June 1998 (ISBN 0 580 29240 1), available from the British Standards Institution at https://knowledge.bsigroup.com; (3) ISO 5522:1981 "Fruits, vegetables and derived products Determination of total sulphur dioxide content", published by the International Organization for Standardization in September 1981, edition 1, available from the ISO at https://www.iso.org.
- (20) Residues of Dithiocarbamates (dithiocarbamates expressed as CS2, including maneb, mancozeb, metiram, propineb, thiram and ziram), Phenthoate and Quinalphos.
- (21) Residues of Ethylene Oxide (sum of ethylene oxide and 2-chloro-ethanol, expressed as ethylene oxide).

SCHEDULE 2

Regulation 2(5)

Substitution of the first table in Annex II to Commission Implementing Regulation (EU) 2019/1793 in relation to England

"Table 1: England

Food and feed of non-animal origin referred to in Article 1(1)(b)(i)

Row	Country of origin	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequency of physical and identity checks (%)
1	Argentina (AR)	Groundnuts (peanuts), in shell	1202 41 00		Aflatoxins	5
		(Food and feed)				
		Groundnuts (peanuts), shelled	1202 42 00			

Row	Country og origin	f Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequency of physical and identity checks (%)
		(Food and feed)				
		Peanut butter	2008 11 10			
		(Food and feed)				
		Groundnuts	2008 11 91		J	
		(peanuts), otherwise	2008 11 96			
		prepared or preserved	2008 11 98			
		(Food and feed)				
		Groundnut flours and meals	ex1208 90 00	20		
		(Food and feed)				
		Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of groundnut oil	2305 00 00			
		(Food and feed)				
2	Azerbaijan (AZ)	Hazelnuts (Corylus spp.) in shell	0802 21 00		Aflatoxins	20
		(Food)				
		Hazelnuts (Corylus spp.) shelled	0802 22 00			

Row	Country origin	of	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequence of physical and identity checks (%)
			(Food)				
			Mixtures	ex0813 50 39	70		
			dried fruits	ex0813 50 91	70		
				ex0813 50 99	70		
			(Food)				
			Hazelnut paste	ex2007 10 10	70		
			(Food)	ex2007 10 99	40		
				ex2007 99 39	05; 06		
			Hazelnuts, otherwise prepared or	ex2007 99 50	33		
				ex2007 99 97	23		
				ex2008 19 12	30		
				ex2008 19 19	30		
			preserved,	ex2008 19 92	30		
			including mixtures	ex2008 19 95	20		
				ex2008 19 99	30		
			(Food)	ex2008 97 12	15		
				ex2008 97 14	15		
				ex2008 97 16	15		
				ex2008 97 18	15		
				ex2008 97 32	15		
				ex2008 97 34	15		
			ex2008 97 36	15			
			ex2008 97 38	15			
				ex2008 97 51	15		
			ex2008 97 59	15			
				ex2008 97 72	15		
				ex2008 97 74	15		
				ex2008 97 76	15		
				ex2008 97 78	15		

Row	Country of origin	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequency of physical and identity checks (%)
			ex2008 97 92	15		
			ex2008 97 93	15		
			ex2008 97 94	15		
			ex2008 97 96	15		
			ex2008 97 97	15		
			ex2008 97 98	15		
		Flour, meal and powder of hazelnuts (Food)	ex1106 30 90	40		
		Hazelnut oil	ex1515 90 99	20	_	
		(Food)				
3	Bangladesh (BD)	Food containing or consisting of betel leaves (Piper betle) (Food)	ex1404 90 00		Salmonella ⁽²⁾	50
4	Brazil (BR)	Brazil nuts, in	0801 21 00		Aflatoxins	50
7	Brazii (BR)	shell	0801 21 00		Anatoxins	
		(Food)				
		Mixtures	ex0813 50 31	20		
		of nuts or	ex0813 50 39	20		
		dried fruits containing	ex0813 50 91	20		
		Brazil nuts in shell	ex0813 50 99	20		
		(Food)				
5	China (CN)	Enoki Mushrooms	ex0709 59 00		Listeria	20
		(Food)				

Row	Country origin	of Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequer of physical and identity checks (%)
6	Egypt (EG)	Groundnuts (peanuts), in shell	1202 41 00		Aflatoxins	20
		(Food and feed)				
		Groundnuts (peanuts), shelled	1202 42 00			
		(Food and feed)				
		Peanut butter	2008 11 10			
		(Food and feed)				
		Groundnuts (peanuts),	2008 11 91			
		otherwise	2008 11 96			
		prepared or preserved	2008 11 98			
		(Food and feed)				
		Groundnut flours and meals	ex1208 90 00	20		
		(Food and feed)				
		Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of groundnut oil	2305 00 00			

Row	Country of origin	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequency of physical and identity checks (%)
		(Food and feed)				
		Groundnuts	ex2007 10 10	80		
		paste	ex2007 10 99	50		
		(Food and feed)	ex2007 99 39	07; 08		
		Vine leaves	ex2008 99 99	11; 19	Pesticide residues ⁽⁵⁾⁽⁸⁾	20
		(Food)				
7	7 Ethiopia (ET)	Pepper of the genus <i>Piper</i> ; dried or crushed or ground fruit of the genus <i>Capsicum</i> or of the genus <i>Pimenta</i>	0904		Aflatoxins	50
		(Food – dried spices)				
		Ginger, saffron, turmeric (<i>Curcuma</i>), thyme, bay leaves, curry and other spices	0910			
		(Food – dried spices)				
		Sesamum seeds (Food)	1207 40 90		Salmonella ⁽²⁾	50
8	Ghana (GH)	Groundnuts (peanuts), in shell	1202 41 00		Aflatoxins	50
		(Food and feed)				

Row	Country origin	of	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequence of physical and identity checks (%)
			Groundnuts (peanuts), shelled (Food and feed)	1202 42 00			
			Peanut butter (Food and feed)	2008 11 10			
			Groundnuts (peanuts), otherwise prepared or preserved (Food and feed)	2008 11 91 2008 11 96 2008 11 98			
			Groundnut flours and meals (Food and feed)	ex1208 90 00	20		
			Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of groundnut oil	2305 00 00			
			(Food and feed)				
			Groundnuts paste	ex2007 10 10 ex2007 10 99	80 50		
			(Food and feed)	ex2007 99 39	07; 08		

Row	Country of origin	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequer of physical and identity checks (%)
9	The Gambia (GM)	(peanuts), in shell	1202 41 00		Aflatoxins	50
		(Food and feed)				
		Groundnuts (peanuts), shelled	1202 42 00			
		(Food and feed)				
		Peanut butter	2008 11 10			
		(Food and feed)				
		Groundnuts	2008 11 91			
		(peanuts), otherwise	2008 11 96			
		prepared or preserved	2008 11 98			
		(Food and feed)				
		Groundnut flours and meals	ex1208 90 00	20		
		(Food and feed)				
		Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of groundnut oil	2305 00 00			

Row	Country of origin	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequent of physical and identity checks (%)
		(Food and feed)				
		Groundnuts	ex2007 10 10	80		
		paste	ex2007 10 99	50		
		(Food and feed)	ex2007 99 39	07; 08		
10	Indonesia (ID)	Nutmeg	0908 11 00		Aflatoxins	10
		(Myristica fragrans)	0908 12 00			
		(Food – dried spices)				
11	India (IN)	Food containing or consisting of betel leaves (<i>Piper betle</i>)	ex1404 90 00		Salmonella ⁽³⁾	10
		(Food)				
		Nutmeg (Myristica fragrans)	0908 11 00 0908 12 00		Aflatoxins	20
		(Food – dried spices)				
		Peppers of	0904 21 10		Aflatoxins	20
		the genus <i>Capsicum</i>	ex0904 22 00	11; 19		
		(sweet or other	ex0904 21 90	20		
		than sweet)	ex2005 99 10	10; 90		
		(Food – dried, roasted, crushed or ground)	ex2005 99 80	94		
		Groundnuts (peanuts), in shell	1202 41 00		Aflatoxins	50
		(Food and feed)				

Row	Country origin	of	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequence of physical and identity checks (%)
			Groundnuts (peanuts), shelled (Food and feed)	1202 42 00			
			Peanut butter (Food and feed)	2008 11 10			
			Groundnuts (peanuts), otherwise	2008 11 91 2008 11 96			
			prepared or preserved	2008 11 98			
			(Food and feed)				
			Groundnut flours and meals	ex1208 90 00	20		
			(Food and feed)				
			Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of groundnut oil	2305 00 00			
			(Food and feed)				
			Groundnuts paste	ex2007 10 10 ex2007 10 99	80 50		
			(Food and feed)	ex2007 99 39	07; 08		

Row	Country of origin	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequency of physical and identity checks (%)
		Guar gum (Food and feed)	ex1302 32 90		Pentachlorophen and dioxins (4)	ofi
		Peppers of the genus Capsicum (sweet or other than sweet) (Food – dried, roasted, crushed or	0904 ex2005 99 10 ex2005 99 80	10; 90 94	Pesticide residues ⁽⁵⁾⁽⁶⁾	20
		Peppers of the genus Capsicum (other than sweet) (Food – fresh, chilled or frozen)	ex0709 60 99 ex0710 80 59	20 20	Pesticide residues ⁽⁵⁾⁽⁶⁾	20
		Sesamum seeds (Food)	1207 40 90		Salmonella ⁽²⁾ Pesticides residues ⁽⁵⁾⁽⁷⁾	20 50
12	Iran (IR)	Pistachios, in shell (Food)	0802 51 00		Aflatoxins	50
		Pistachios, shelled (Food)	0802 52 00			
		Mixtures of nuts or dried fruits containing pistachios	ex0813 50 39 ex0813 50 91 ex0813 50 99	60 60 60		
		(Food)				

Row	Country origin	of	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequence of physical and identity checks (%)
			Pistachio paste	ex2007 10 10	60		
			(Food)	ex2007 10 99	30		
				ex2007 99 39	03; 04		
				ex2007 99 50	32		
				ex2007 99 97	22		
			Pistachios,	ex2008 19 13	20		
		prepared or preserved,	ex2008 19 93	20			
		including	ex2008 97 12	20			
		mixtures	ex2008 97 14	19			
		(Food)	ex2008 97 16	19			
				ex2008 97 18	19		
				ex2008 97 32	19		
				ex2008 97 34	19		
				ex2008 97 36	19		
				ex2008 97 38	19		
				ex2008 97 51	19		
				ex2008 97 59	19		
				ex2008 97 72	19		
				ex2008 97 74	19		
				ex2008 97 76	19		
				ex2008 97 78	19		
				ex2008 97 92	19		
				ex2008 97 93	19		
				ex2008 97 94	19		
				ex2008 97 96	19		
				ex2008 97 97	19		
			ex2008 97 98	19			
			Flour, meal and powder of pistachios	ex1106 30 90	50		
			(Food)				

Row	Country of origin	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequent of physical and identity checks (%)
13	South Korea (KR)	Enoki mushrooms	ex0709 59 00		Listeria	20
		(Food)				
14	Sri Lanka (LK)	Peppers of	0904 21 10		Aflatoxins	50
		the genus <i>Capsicum</i>	ex0904 21 90	20		
		(sweet or other	ex0904 22 00	11; 19		
		than sweet)	ex2005 99 10	10; 90		
		(Food – dried, roasted, crushed or ground)	ex2005 99 80	94		
15	Nigeria (NG)	Watermelon	ex1207 70 00	10	Aflatoxins	50
		(egusi, Citrullus	ex1208 90 00	10		
		spp.) seeds and derived products	ex2008 99 99	50		
		(Food)				
16	Pakistan (PK)	Peppers of	ex0709 60 99	20	Pesticide	20
		the genus Capsicum (other than sweet)	ex0710 80 59	20	residues (5)	
		(Food – fresh, chilled or frozen)				
		Spice mixes	0910 91 10		Aflatoxins	10
		(Food)	0910 91 90			
17	Sudan (SD)	Groundnuts (peanuts), in shell	1202 41 00		Aflatoxins	50
		(Food and feed)				

Row	Country origin	of	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequency of physical and identity checks (%)
			Groundnuts (peanuts), shelled (Food and feed)	1202 42 00			
			Peanut butter (Food and feed)	2008 11 10			
			Groundnuts (peanuts), otherwise	2008 11 91 2008 11 96			
			prepared or preserved	2008 11 98			
			(Food and feed)				
			Groundnut flours and meals	ex1208 90 00	20		
			(Food and feed)				
			Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of groundnut oil	2305 00 00			
			(Food and feed)				
			Groundnuts paste	ex2007 10 10	80		
			(Food and feed)	ex2007 10 99 ex2007 99 39	50 07; 08		

Row	Country of origin	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequent of physical and identity checks (%)
		Sesamum seeds (Food)	1207 40 90		Salmonella ⁽²⁾	50
18	Türkiye (TR)	Dried figs	0804 20 90		Aflatoxins	20
10	Turkiye (TK)	_	0804 20 90		Anatoxiiis	20
		(Food)				
		Mixtures of nuts or dried fruits containing figs	ex0813 50 99	50		
		(Food)				
		Dried fig paste	ex2007 10 10	50		
		(Food)	ex2007 10 99	20		
		(1'000)	ex2007 99 39	01; 02		
			ex2007 99 50	31		
			ex2007 99 97	21		
		Dried figs,	ex2008 97 12	11		
		prepared or preserved,	ex2008 97 14	11		
		including	ex2008 97 16	11		
		mixtures	ex2008 97 18	11		
		(Food)	ex2008 97 32	11		
			ex2008 97 34	11		
			ex2008 97 36	11		
			ex2008 97 38	11		
			ex2008 97 51	11		
			ex2008 97 59	11		
			ex2008 97 72	11		
			ex2008 97 74	11		
			ex2008 97 76	11		
			ex2008 97 78	11		
			ex2008 97 92	11		
			ex2008 97 93	11		
			1	1		

Row	Country origin	of	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequent of physical and identity checks (%)
				ex2008 97 94	11		
				ex2008 97 96	11		
				ex2008 97 97	11		
				ex2008 97 98	11		
				ex2008 99 28	10		
				ex2008 99 34	10		
				ex2008 99 37	10		
				ex2008 99 40	10		
				ex2008 99 49	60		
				ex2008 99 67	95		
				ex2008 99 99	60		
			Flour, meal or powder of dried figs	ex1106 30 90	60		
			(Food)				
			Pistachios, in shell	0802 51 00		Aflatoxins	50
			(Food)				
			Pistachios, shelled	0802 52 00			
			(Food)				
			Mixtures	ex0813 50 39	60		
			of nuts or dried fruits	ex0813 50 91	60		
			containing pistachios	ex0813 50 99	60		
			(Food)				
			Pistachio paste	ex2007 10 10	60		
				ex2007 10 99	30		
			(Food)	ex2007 99 39	03; 04		
				ex2007 99 50	32		

Row	Country of origin	Food and feed (intended use)	CN code ⁽¹⁾	TARIC sub- division	Hazard	Frequence of physical and identity checks (%)
			ex2007 99 97	22		
		Pistachios,	ex2008 19 13	20		
		prepared or preserved,	ex2008 19 93	20		
		including	ex2008 97 12	19		
		mixtures	ex2008 97 14	19		
		(Food)	ex2008 97 16	19		
			ex2008 97 18	19		
			ex2008 97 32	19		
			ex2008 97 34	19		
			ex2008 97 36	19		
			ex2008 97 38	19		
			ex2008 97 51	19		
			ex2008 97 59	19		
			ex2008 97 72	19		
			ex2008 97 74	19		
			ex2008 97 76	19		
			ex2008 97 78	19		
			ex2008 97 92	19		
			ex2008 97 93	19		
			ex2008 97 94	19		
			ex2008 97 96	19		
			ex2008 97 97	19		
			ex2008 97 98	19		
		Flour, meal and powder of pistachios	ex1106 30 90	50		
		(Food)				
		Vine leaves	ex2008 99 99	11; 19	Pesticide residues (5)(8)	50
1.0	II 1 (IIO)	(Food)	1207 40 00		G 1 (2)	200
19	Uganda (UG)	Sesamum seeds	1207 40 90		Salmonella ⁽²⁾	20"

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

Row	Country	of	Food and feed	CN code ⁽¹⁾	TARIC	Hazard	Frequency
	origin		(intended use)		sub-		of
					division		physical and
							identity
							checks
							(%)
			(Food)				

- (1) Where only certain products under any CN code are required to be examined, the CN code is marked 'ex'.
- (2) The sampling and the analyses must be performed in accordance with the sampling procedures and the analytical reference methods set out in point 1(a) of Annex III to this Regulation.
- (3) The sampling and the analyses must be performed in accordance with the sampling procedures and the analytical reference methods set out in point 1(b) of Annex III to this Regulation.
- (4) The analytical report referred to in Article 10(3) of this Regulation must be issued by a laboratory accredited for the analysis of PCP in food and feed in accordance with BS EN ISO/IEC 17025:2017 "General requirements for the competence of testing and calibration laboratories" (published by the British Standards Institution on 30th June 2018 (ISBN 978 0 539 01414 3), and available from the British Standards Institution at https://knowledge.bsigroup.com). The analytical report must indicate: (a) the results of sampling and analysis for the presence of PCP, performed by the competent authorities of the country of origin or of the country where the consignment is consigned from if that country is different from the country of origin; (b) the measurement uncertainty of the analytical result; (c) the limit of detection (LOD) of the analytical method; (d) the limit of quantification (LOQ) of the analytical method. The extraction before analysis must be performed with an acidified solvent. The analysis must be carried out according to the modified version of the QuEChERS method or according to an equally reliable method. The modified version of the QuEChERS method is set out in the document "Analytical Quality Control and Method Validation Procedures for Pesticide Residues Analysis in Food and Feed" (SANTE 2017/11813), implemented on 1st January 2020 and available at

https://www.eurl-pesticides.eu/userfiles/file/EurlALL/AqcGuidance_SANTE_2019_12682.pdf.

- (5) 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 on maximum residue levels of pesticides in or on food and feed of plant and animal origin 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).
- (6) Residues of Carbofuran.
- (7) Residues of Ethylene Oxide (sum of ethylene oxide and 2-chloro-ethanol, expressed as ethylene oxide).
- (8) Residues of dithiocarbamates (dithiocarbamates expressed as CS2, including maneb, mancozeb, metiram, propineb, thiram and ziram) and metrafenone.

SCHEDULE 3

Regulation 2(6)

Annex IIIa to be inserted into Commission Implementing Regulation (EU) 2019/1793

"Annex IIIa

Sampling procedure and analytical reference method for the control of presence of *Listeria* in food

Table: England

Sampling procedure and analytical reference method for the control of presence of *Listeria* in food, referred to in Article 3(ea)

Analytical reference method ⁽¹⁾	Weight o consignment	f Number of sample units (n)	Sampling procedures	Analytical result required for each sample unit of the same consignment
BS EN ISO 11290-1:2017 ⁶	, .	5	n sample units are collected of a minimum of 100 g each. If batches are identified in the CHED, the sample units shall be collected from the different batches randomly chosen from the consignment. If batches cannot be identified, the sample units are collected randomly from the consignment. Pooling of sample units is not allowed. Each sample unit shall be tested separately.	Listeria in 25g"

⁽¹⁾ The listed method must be used, or a method validated against it in accordance with the protocol set out in BS EN ISO 16140-2:2016 "Microbiology of the food chain. Method validation - Protocol for the validation of alternative (proprietary) methods against a reference method". BS EN ISO 16140-2:2016 was published by the British Standards Institution on 31st July 2016 (ISBN 978 0 580 69940 5) and is available from the British Standards Institution https://knowledge.bsigroup.com.

EXPLANATORY NOTE

(This note is not part of the Regulations)

These Regulations amend Commission Implementing Regulation (EU) 2019/1793 on the temporary increase of official controls and emergency measures governing the entry into the Union of certain goods from certain third countries implementing Regulations (EU) 2017/625 and (EC) No 178/2002 of the European Parliament and of the Council and repealing Commission Regulations (EC) No

⁽²⁾ BS EN ISO 11290-1:2017 "Microbiology of the food chain. Horizontal method for the detection and enumeration of Listeria monocytogenes and of Listeria spp. - Detection method". Published by the British Standards Institution on 31st August 2017 (ISBN 978 0 580 77715 8). Available from the British Standards Institution https://knowledge.bsigroup.com.

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

669/2009, (EU) No 884/2014, (EU) 2015/175, (EU) 2017/186 and (EU) 2018/1660, in relation to England.

Regulation 2(2), (3), (6) and Schedule 3 make provisions in relation to the sampling and analyses of food and feed of non-animal origin for the hazard *Listeria*. Schedule 3 sets out a new Annex outlining the sampling procedure and analytical reference method for the control of the presence of *Listeria* in food.

Regulation 2(4) substitutes Annex I with Schedule 1, which contains the list of food and feed of non-animal origin from certain third countries, which is subject to a temporary increase in official controls at border control posts in Great Britain.

Regulation 2(5) substitutes Table 1 in Annex II, with Schedule 2. This substitutes the respective table containing the lists of food and feed of non-animal origin from certain third countries subject to special conditions for entry into Great Britain due to contamination risks from the specified hazards.

Regulation 3 makes consequential amendments to the Official Controls (Imports of High Risk Food and Feed of Non-Animal Origin) (Amendment of Commission Implementing Regulation (EU) 2019/1793) (England) Regulations 2022.

In each Schedule, standards are specified within some footnotes to show requirements for the analytical methods and laboratories used. The documents referred to have been published online and the online addresses are specified under each footnote where relevant. Hard copies of these documents are available for inspection at the Food Standards Agency, Floors 6 and 7, Clive House, 70 Petty France, London SW1H 9EX, at reasonable times, following a written request to that address or to imported food food gov.uk.

An impact assessment has not been produced for this instrument as no, or no significant impact on the public, private or voluntary sector is foreseen. An explanatory memorandum has been published alongside this instrument at www.legislation.gov.uk.