

---

OFFERYNNAU STATUDOL  
CYMRU

---

**2025 Rhif 1169 (Cy. 191)**

**AMAETHYDDIAETH, CYMRU**

**BWYD, CYMRU**

Rheoliadau Rheolaethau  
Swyddogol (Mewnforio Bwyd a  
Bwyd Anifeiliaid Risg Uchel Nad  
Ydynt yn Dod o Anifeiliaid)  
(Diwygio Rheoliad Gweithredu'r  
Comisiwn (EU) 2019/1793)  
(Cymru) 2025

**NODYN ESBONIADOL**

*(Nid yw'r nodyn hwn yn rhan o'r Rheoliadau)*

Mae'r Rheoliadau hyn yn diwygio, o ran Cymru, Reoliad Gweithredu'r Comisiwn (EU) 2019/1793 ar gynyddu dros dro reolaethau swyddogol a mesurau brys sy'n rheoli mynediad nwyddau penodol o drydydd gwledydd penodol i'r Undeb (EUR 2019/1793).

Mae rheoliad 2 yn gwneud darpariaeth i ddiweddarau'r rhestrau o fwyd a bwyd anifeiliaid risg uchel nad ydynt yn dod o anifeiliaid yn Atodiadau 1 a 2 i EUR 2019/1793. Mae rheoliad 2(5) a (6), ac Atodlenni 1 a 2, yn amnewid yr Atodiadau hynny. Amnewidir Atodiad 1 drwy ddefnyddio pwerau yn Erthyglau 47(2)(b) a 54(4)(a) o Reoliad (EU) 2017/625 Senedd Ewrop a'r Cyngor ar reolaethau swyddogol a gweithgareddau swyddogol eraill a gyflawnir i sicrhau y cymhwysir y gyfraith o ran bwyd a bwyd anifeiliaid, rheolau ynghylch iechyd a lles anifeiliaid, iechyd planhigion a chynhyrchion diogelu planhigion (EUR 2017/625). Amnewidir Atodiad 2 drwy ddefnyddio pwerau yn Erthygl 53 o Reoliad (EC) Rhif 178/2002 Senedd Ewrop a'r Cyngor sy'n gosod egwyddorion a gofynion cyffredinol cyfraith bwyd, yn sefydlu Awdurdod Diogelwch Bwyd Ewrop ac yn gosod gweithdrefnau o ran materion diogelwch bwyd (EUR 2002/178) ac Erthygl 54(4)(b) o EUR 2017/625.

Yn ogystal â'r rhestrau wedi eu diweddarau yn Atodiadau 1 a 2, gwneir diwygiadau i derminoleg a chyflwyniad y codau a ddefnyddir i nodi'r bwyd a'r bwyd anifeiliaid sy'n ddarostyngedig i reolaethau. Mae'r codau, a gyflwynir ar hyn o bryd fel Cyfundrefn Enwi Gyfun hyd at 8 digid ac yna is-raniad TARIC 2 ddigid ar wahân, bellach yn cael eu cyflwyno fel cod sengl hyd at 10 digid, a ailenwyd yn god nwyddau i gydweddu â system Tariff Integredig y Deyrnas Unedig. Caiff y rhestrau eu cywiro drwy ddileu'r marc "ex" o nwyddau penodol, nad yw'n ofynnol bellach o ganlyniad i fabwysiadu system Tariff Integredig y Deyrnas Unedig ar ôl Ymadael â'r UE. Mae'r Atodiadau bellach wedi eu diweddarau fel bod cyflwyniad y codau nwyddau yn cydweddu â system Tariff Integredig y Deyrnas Unedig.

Mae rheoliad 3 yn gwneud diwygiadau canlyniadol i Reoliadau Rheolaethau Swyddogol (Mewnforio Bwyd a Bwyd Anifeiliaid Risg Uchel Nad Ydynt yn Dod o Anifeiliaid) (Diwygio Rheoliad Gweithredu'r Comisiwn (EU) 2019/1793) (Rhif 2) (Cymru) 2024 (O.S. 2024/1214 (Cy. 198)), i ddileu diwygiadau cynharach i EUR 2019/1793 a ddisodlir gan y diwygiadau a wneir gan y Rheoliadau hyn.

Mae Atodiad 1 i EUR 2019/1793 yn cynnwys y rhestr o fwyd a bwyd anifeiliaid nad ydynt yn dod o anifeiliaid sy'n ddarostyngedig i gynnydd dros dro mewn rheolaethau swyddogol mewn safleoedd rheoli ar y ffin neu mewn safleoedd rheoli ym Mhrydain Fawr. Mae'r newidiadau a wneir i Atodiad 1 fel a ganlyn:

- Cyflwynir Codau CN a dosbarthiadau is-raniad TARIC fel cod nwyddau sengl o hyd at 10 digid.
- Dileu cyfeiriadau "ex" o nwyddau amrywiol.
- Dileu troednodiadau o gofnodion presennol pan na fo'r plaladdwr yn sylwedd sy'n peri pryder i'r nwydd mwyach.
- Ychwanegu troednodiadau at gofnodion presennol pan fo plaladdwyr newydd wedi eu nodi'n sylweddau sy'n peri pryder i'r nwydd.
- Cofnod newydd ar gyfer papaias o Frasil (ar gyfer gweddillion pleiddiaid). Mae amllder y gwiriadau wedi ei ragnodi ar 10%.
- Mae'r cofnod ar gyfer pupurau melys o Tsieina (ar gyfer *Salmonella*) wedi ei ddileu.
- Mae amllder y gwiriadau ar gyfer planhigion wy o Weriniaeth Dominica (ar gyfer gweddillion pleiddiaid) wedi ei gynyddu i 50% (o 20%).
- Mae'r cofnod ar gyfer drymffyn o India (ar gyfer gweddillion pleiddiaid) wedi ei ddileu.

Mae'r cofnod wedi ei drosglwyddo i Atodiad 2, Tabl 1, ac mae amllder y gwiriadau yn 20%.

- Mae'r cofnod ar gyfer sinsir, saffrwm, tyrmerig, teim, dail llawryf, cyrri a sbeisys eraill o India (ar gyfer gweddillion plaeiddiaid) wedi ei ddileu. Mae'r cofnod wedi ei drosglwyddo i Atodiad 2, Tabl 1, ac mae amllder y gwiriadau yn 20%.
- Mae amllder y gwiriadau ar gyfer nytmeg, mas a chardamoms o India (ar gyfer gweddillion plaeiddiaid) wedi ei gynyddu i 50% (o 10%).
- Mae'r cofnod ar gyfer ocra o India (ar gyfer gweddillion plaeiddiaid) wedi ei ddileu. Mae'r cofnod wedi ei drosglwyddo i Atodiad 2, Tabl 1, ac mae amllder y gwiriadau yn 20%.
- Mae'r cofnod ar gyfer hadau anis, badian, ffenigl, coriander, cwmin neu garwe ac aeron meryw o India (ar gyfer gweddillion plaeiddiaid) wedi ei ddileu. Mae'r cofnod wedi ei drosglwyddo i Atodiad 2, Tabl 1, ac mae amllder y gwiriadau yn 20%.
- Mae amllder y gwiriadau ar gyfer jacffrwyth o Falaysia (ar gyfer gweddillion plaeiddiaid) wedi ei leihau i 20% (o 50%).
- Mae'r cofnod ar gyfer hadau *Sesamum* o Nigeria (ar gyfer *Salmonella*) wedi ei ymestyn ac mae'n cwmpasu dau god nwyddau ychwanegol. Mae amllder y gwiriadau yn parhau i fod ar 50%.
- Cofnodion newydd ar gyfer cnau daear a chynhyrchion cysylltiedig o Paraguay (ar gyfer afflatocsinau). Mae amllder y gwiriadau wedi ei ragnodi ar 10%.
- Mae'r cofnod ar gyfer hadau *Sesamum* o Syria (ar gyfer *Salmonella*) wedi ei ymestyn ac mae'n cwmpasu dau god nwyddau ychwanegol (a drosglwyddwyd o'r cofnod ar gyfer tahini a halfa o hadau *Sesamum* ar gyfer Syria). Mae amllder y gwiriadau yn parhau i fod ar 10%.
- Mae dau god nwyddau wedi eu dileu o'r cofnod ar gyfer tahini a halfa (ar gyfer *Salmonella*) o Syria ac wedi eu trosglwyddo i'r cofnod ar gyfer hadau *Sesamum*. Mae amllder y gwiriadau yn parhau i fod ar 10%.
- Cofnod newydd ar gyfer pitahaya (ffrwyth y ddraig) o Wlad Thai (ar gyfer gweddillion plaeiddiaid). Mae amllder y gwiriadau wedi ei ragnodi ar 10%.
- Mae'r cofnod ar gyfer hadau *Sesamum* o Türkiye (ar gyfer *Salmonella*) wedi ei ymestyn ac mae'n cwmpasu dau god nwyddau ychwanegol (a drosglwyddwyd o'r

cofnod ar gyfer tahini a halfa o hadau *Sesamum* ar gyfer Türkiye). Mae amlder y gwiriadau yn parhau i fod ar 10%.

- Mae dau god nwyddau wedi eu dileu o'r cofnod ar gyfer tahini a halfa (ar gyfer *Salmonella*) o Türkiye ac wedi eu trosglwyddo i'r cofnod ar gyfer hadau *Sesamum*. Mae amlder y gwiriadau yn parhau i fod ar 10%.
- Mae'r cofnod ar gyfer pupurau o'r genws *Capsicum* (pupurau heblaw pupurau melys) o Uganda (ar gyfer gweddillion pleiddiaid) wedi ei ddileu. Mae'r cofnod wedi ei drosglwyddo i Atodiad 2, Tabl 1, ac mae amlder y gwiriadau yn 20%.
- Mae amlder y gwiriadau ar gyfer ocre o Fietnam (ar gyfer gweddillion pleiddiaid) wedi ei leihau i 20% (o 50%).

Yn Atodiad 2 i EUR 2019/1793, mae Tabl 1 yn cynnwys y rhestr o fwyd a bwyd anifeiliaid nad ydynt yn dod o anifeiliaid y mae amodau arbennig wedi eu rhagnodi ar eu cyfer sy'n rheoli eu mynediad i Brydain Fawr. Mae'r newidiadau a wneir i Atodiad 2, Tabl 1, fel a ganlyn:

- Cyflwynir Codau CN a dosbarthiadau is-raniad TARIC fel cod nwyddau sengl o hyd at 10 digid.
- Dileu cyfeiriadau "ex" o nwyddau amrywiol.
- Dileu troednodiadau o gofnodion presennol pan na fo'r plaladdwr yn sylwedd sy'n peri pryder i'r nwydd mwyach.
- Ychwanegu troednodiadau at gofnodion presennol pan fo plaladdwyr newydd wedi eu nodi'n sylweddau sy'n peri pryder i'r nwydd.
- Mae'r cofnod ar gyfer hadau *Sesamum* o Ethiopia (ar gyfer *Salmonella*) wedi ei ymestyn ac mae'n cwmpasu dau god nwyddau ychwanegol. Mae amlder y gwiriadau yn parhau i fod ar 50%.
- Cofnod newydd ar gyfer drymffyn o India (ar gyfer gweddillion pleiddiaid). Mae amlder y gwiriadau wedi ei ragnodi ar 20%. Mae'r cofnod wedi ei drosglwyddo i Atodiad 2, Tabl 1 (o Atodiad 1).
- Cofnod newydd ar gyfer sinsir, saffrwm, tyrmerig, teim, dail llawryf, cyrri a sbeisys eraill o India (ar gyfer gweddillion pleiddiaid). Mae amlder y gwiriadau wedi ei ragnodi ar 20%. Mae'r cofnod wedi ei drosglwyddo i Atodiad 2, Tabl 1 (o Atodiad 1).

- Cofnod newydd ar gyfer ocre o India (ar gyfer gweddillion plaleiddiaid). Mae amlder y gwiriadau wedi ei ragnodi ar 20%. Mae'r cofnod wedi ei drosglwyddo i Atodiad 2, Tabl 1 (o Atodiad 1).
- Cofnod newydd ar gyfer hadau anis, badian, ffenigl, coriander, cwmin neu garwe ac aeron meryw o India (ar gyfer gweddillion plaleiddiaid). Mae amlder y gwiriadau wedi ei ragnodi ar 20%. Mae'r cofnod wedi ei drosglwyddo i Atodiad 2, Tabl 1 (o Atodiad 1).
- Mae'r cofnod ar gyfer hadau *Sesamum* o India (ar gyfer *Salmonella* a gweddillion plaleiddiaid) wedi ei ymestyn ac mae'n cwmpasu dau god nwyddau ychwanegol. Mae amlder y gwiriadau yn parhau i fod ar 30%.
- Mae'r cofnod ar gyfer hadau *Sesamum* o Sudan (ar gyfer *Salmonella*) wedi ei ymestyn ac mae'n cwmpasu dau god nwyddau ychwanegol. Mae amlder y gwiriadau yn parhau i fod ar 50%.
- Cofnod newydd ar gyfer pupurau o'r genws *Capsicum* (pupurau heblaw pupurau melys) o Uganda (ar gyfer gweddillion plaleiddiaid). Mae amlder y gwiriadau wedi ei ragnodi ar 20%. Mae'r cofnod wedi ei drosglwyddo i Atodiad 2, Tabl 1 (o Atodiad 1).
- Mae'r cofnod ar gyfer hadau *Sesamum* o Uganda (ar gyfer *Salmonella*) wedi ei ymestyn ac mae'n cwmpasu dau god nwyddau ychwanegol. Mae amlder y gwiriadau yn parhau i fod ar 20%.

Yn Atodiad 2 i EUR 2019/1793, mae Tabl 2 yn cynnwys rhestr o fwyd cyfansawdd sy'n cynnwys unrhyw fwyd a restrir yn Nhabl 1 o Atodiad 2 oherwydd y risg o halogi gan afflatocsinau mewn swm sy'n fwy nag 20% o naill ai cynnyrch unigol neu fel cyfanswm y cynhyrchion hynny. Mae Tabl 2 yn cael ei ailddatgan gyda chyfeiriadau at "commodity code" yn lle "CN Code".

Ystyriwyd Cod Ymarfer Gweinidogion Cymru ar gynnal Asesiadau Effaith Rheoleiddiol mewn perthynas â'r Rheoliadau hyn. O ganlyniad, ystyriwyd nad oedd yn angenrheidiol cynnal asesiad effaith rheoleiddiol o'r costau a'r manteision sy'n debygol o ddeillio o gydymffurfio â'r Rheoliadau hyn.

---

OFFERYNNAU STATUDOL  
CYMRU

---

**2025 Rhif 1169 (Cy. 191)**

**AMAETHYDDIAETH, CYMRU**

**BWYD, CYMRU**

Rheoliadau Rheolaethau  
Swyddogol (Mewnforio Bwyd a  
Bwyd Anifeiliaid Risg Uchel Nad  
Ydynt yn Dod o Anifeiliaid)  
(Diwygio Rheoliad Gweithredu'r  
Comisiwn (EU) 2019/1793)  
(Cymru) 2025

*Gwnaed* 4 Tachwedd 2025

*Gosodwyd* gerbron *Senedd*  
*Cymru* 6 Tachwedd 2025

*Yn dod i rym* 1 Ionawr 2026

Mae Gweinidogion Cymru yn gwneud y Rheoliadau hyn drwy arfer y pwerau a roddir gan—

- Erthyglau 47(2)(b), 54(4)(a) a (b) a 144(6)(a) o Reoliad (EU) 2017/625 Senedd Ewrop a'r Cyngor ar reolaethau swyddogol a gweithgareddau swyddogol eraill a gyflawnir i sicrhau y cymhwysir y gyfraith o ran bwyd a bwyd anifeiliaid, rheolau ynghylch iechyd a lles anifeiliaid, iechyd planhigion a chynhyrchion diogelu planhigion<sup>(1)</sup>;
- Erthyglau 53(1)(b) a 57a(6)(a) o Reoliad (EC) Rhif 178/2002 Senedd Ewrop a'r Cyngor sy'n gosod egwyddorion a gofynion cyffredinol cyfraith bwyd, yn sefydlu Awdurdod Diogelwch Bwyd Ewrop ac yn gosod

---

(1) EUR 2017/625, a ddiwygiwyd gan O.S. 2020/1481 a 2025/102; mae offerynnau diwygio eraill ond nid yw'r un ohonynt yn berthnasol. Mae'r term "the appropriate authority" wedi ei ddiffinio yn Erthygl 3(2A) o EUR 2017/625.

gweithdrefnau o ran materion diogelwch bwyd<sup>(1)</sup>.

Cynhaliwyd ymgynghoriad fel sy'n ofynnol gan Erthygl 144(7) o Reoliad (EU) 2017/625 ac fel sy'n ofynnol gan Erthygl 9 o Reoliad (EC) Rhif 178/2002.

### **Enwi, rhychwant, cymhwyso a dod i rym**

**1.**—(1) Enw'r Rheoliadau hyn yw Rheoliadau Rheolaethau Swyddogol (Mewnforio Bwyd a Bwyd Anifeiliaid Risg Uchel Nad Ydynt yn Dod o Anifeiliaid) (Diwygio Rheoliad Gweithredu'r Comisiwn (EU) 2019/1793) (Cymru) 2025.

(2) Mae'r Rheoliadau hyn—

- (a) yn rhychwantu Cymru a Lloegr;
- (b) yn gymwys o ran Cymru;
- (c) yn dod i rym ar 1 Ionawr 2026.

### **Diwygio Rheoliad Gweithredu'r Comisiwn (EU) 2019/1793**

**2.**—(1) Mae Rheoliad Gweithredu'r Comisiwn (EU) 2019/1793 ar gynyddu dros dro reolaethau swyddogol a mesurau brys sy'n rheoli mynediad i'r Undeb i nwyddau penodol o drydydd gwledydd penodol<sup>(2)</sup> wedi ei ddiwygio fel a ganlyn.

(2) Yn Erthygl 1(1) (pwnc a chwmpas)—

- (a) yn is-baragraff (a), yn lle “CN codes and TARIC classifications” rhodder “commodity codes”;
- (b) yn is-baragraff (b)—
  - (i) ym mharagraff (i), yn lle “CN codes and TARIC classifications” rhodder “commodity codes”;
  - (ii) ym mharagraff (ii), yn lle “CN Codes” rhodder “commodity codes”.

(3) Yn lle Erthygl 2A (cyfeiriadau at godau CN a dosbarthiadau TARIC) rhodder—

#### **“Article 2A Definition of commodity code**

For the purpose of this Regulation, ‘commodity code’ has the meaning given in the customs tariff, as established under section 8(1)

---

(1) EUR 2002/178, a ddiwygiwyd gan O.S. 2019/641 a 2022/377. Diwygiwyd O.S. 2019/641 gan O.S. 2020/1504. Mae'r term “appropriate authority” wedi ei ddiffinio yn Erthygl 3(19) o EUR 2002/178.

(2) EUR 2019/1793, a ddiwygiwyd gan O.S. 2020/1631, 2022/1330 (Cy. 269), 2024/119 (Cy. 27), 1214 (Cy. 198); mae offerynnau diwygio eraill ond nid yw'r un ohonynt yn berthnasol.

of the Taxation (Cross-border Trade) Act 2018(1)”.

(4) Yn Erthygl 5(2) (rhestr o fwyd a bwyd anifeiliaid nad ydynt yn dod o anifeiliaid), yn lle “codes from the Combined Nomenclature and the TARIC sub-division” rhodder “commodity codes”.

(5) Yn Erthygl 7(2) (mynediad i Brydain Fawr), ar ôl “on the basis of the” mewnosoder “commodity”.

(6) Yn lle Atodiad 1, rhodder yr Atodiad 1 a geir yn Atodlen 1 i'r Rheoliadau hyn.

(7) Yn lle Atodiad 2, rhodder yr Atodiad 2 a geir yn Atodlen 2 i'r Rheoliadau hyn.

(8) Yn Atodiad 2a (bwyd a bwyd anifeiliaid o drydydd gwledydd penodol sy'n ddarostyngedig i atal dros dro fynediad i Brydain Fawr y cyfeirir atynt yn Erthygl 11a), yn y tabl—

- (a) yn y drydedd golofn (Cod CN), yn lle pennawd y golofn rhodder “**Commodity code**”;
- (b) hepgorer y bedwaredd golofn (is-raniad TARIC);
- (c) yn nhroednodyn (1), yn lle “CN code” yn y ddau le y mae'n digwydd, rhodder “commodity code”.

**Diwygio Rheoliadau Rheolaethau Swyddogol (Mewnforio Bwyd a Bwyd Anifeiliaid Risg Uchel Nad Ydynt yn Dod o Anifeiliaid) (Diwygio Rheoliad Gweithredu'r Comisiwn (EU) 2019/1793) (Rhif 2) (Cymru) 2024**

3. Yn Rheoliadau Rheolaethau Swyddogol (Mewnforio Bwyd a Bwyd Anifeiliaid Risg Uchel Nad Ydynt yn Dod o Anifeiliaid) (Diwygio Rheoliad Gweithredu'r Comisiwn (EU) 2019/1793) (Rhif 2) (Cymru) 2024(2)—

- (a) yn rheoliad 2 (diwygio Rheoliad Gweithredu'r Comisiwn (EU) 2019/1793), hepgorer paragraffau (5) a (6);
- (b) hepgorer Atodlenni 1 a 2.

*Sarah Murphy*

Y Gweinidog Iechyd Meddwl a Llesiant, o dan awdurdod Ysgrifennydd y Cabinet dros Iechyd a Gofal Cymdeithasol, un o Weinidogion Cymru  
4 Tachwedd 2025

---

(1) 2018 p. 22.

(2) O.S. 2024/1214 (Cy. 198).

ATODLEN 1

Rheoliad 2(6)

Yr Atodiad i'w roi yn lle Atodiad 1 i Reoliad Gweithredu'r Comisiwn (EU)  
2019/1793

“ANNEX 1

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

**Table 1**

<i>Country of origin</i>	<i>Food and feed (intended use)</i>	<i>Commodity code<sup>(1)</sup></i>	<i>Hazard</i>	<i>Frequency of physical and identity checks (%)</i>
Bolivia (BO)	Groundnuts (peanuts), in shell <b>(Food and feed)</b>	1202 41 00	Aflatoxins	50
	Groundnuts (peanuts), shelled <b>(Food and feed)</b>	1202 42 00		
	Groundnuts (peanuts), otherwise prepared or preserved <b>(Food and feed)</b>	2008 11 91 2008 11 96 2008 11 98		
	Peanut butter <b>(Food and feed)</b>	2008 11 10		
	Groundnut flours and meals <b>(Food and feed)</b>	1208 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 <b>(Food and feed)</b>	2305 00 00		
	Groundnuts paste <b>(Food and feed)</b>	2007 10 10 80 2007 10 99 50 2007 99 39 07 2007 99 39 08		
Brazil (BR)	Black pepper ( <i>Piper</i> ) <b>(Food – neither crushed nor ground)</b>	0904 11 00 10	<i>Salmonella</i> <sup>(2)</sup>	50
	Papaws (papayas) <b>(Food)</b>	0807 20 00	Pesticide residues <sup>(4) (5)</sup>	10

China (CN)	Groundnuts (peanuts), in shell <b>(Food and feed)</b>	1202 41 00	Aflatoxins	10
	Groundnuts (peanuts), shelled <b>(Food and feed)</b>	1202 42 00		
	Groundnuts (peanuts), otherwise prepared or preserved <b>(Food and feed)</b>	2008 11 91 2008 11 96 2008 11 98		
	Peanut butter <b>(Food and feed)</b>	2008 11 10		
	Groundnut flours and meals <b>(Food and feed)</b>	1208 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 <b>(Food and feed)</b>	2305 00 00		
	Groundnuts paste <b>(Food and feed)</b>	2007 10 10 80 2007 10 99 50 2007 99 39 07 2007 99 39 08		
Colombia (CO)	Granadilla ( <i>Passiflora ligularis</i> ) and passion fruit ( <i>Passiflora edulis</i> ) <b>(Food)</b>	0810 90 20 40 0810 90 20 50	Pesticide residues <sup>(4)</sup>	10
Dominican Republic (DO)	Aubergines ( <i>Solanum melongena</i> ) <b>(Food – fresh or chilled)</b>	0709 30 00 05	Pesticide residues <sup>(4)</sup>	50
	Peppers of the genus <i>Capsicum</i> (other than sweet) <b>(Food – fresh, chilled or frozen)</b>	0709 60 99 20 0710 80 59 20	Pesticide residues <sup>(4)</sup>	50
	Sweet peppers ( <i>Capsicum annuum</i> ) <b>(Food – fresh, chilled or frozen)</b>	0709 60 10 0710 80 51	Pesticide residues <sup>(4)</sup>	50
	Yardlong beans ( <i>Vigna unguiculata</i> subsp. <i>sesquipedalis</i> ) <b>(Food – fresh, chilled or frozen)</b>	ex0708 20 00 10 ex0710 22 00 10	Pesticide residues <sup>(4)</sup>	50
Ecuador (EC)	Bananas <b>(Food - fresh or dried)</b>	0803 90	Pesticide residues <sup>(4)</sup>	5

Egypt (EG)	Oranges <b>(Food – fresh or dried)</b>	0805 10	Pesticide residues <sup>(4)</sup>	10
	Peppers of the genus <i>Capsicum</i> (other than sweet) <b>(Food – fresh, chilled or frozen)</b>	0709 60 99 20 0710 80 59 20	Pesticide residues <sup>(4)</sup>	20
	Sweet peppers ( <i>Capsicum annuum</i> ) <b>(Food – fresh, chilled or frozen)</b>	0709 60 10 0710 80 51	Pesticide residues <sup>(4)</sup>	20
Georgia (GE)	Hazelnuts ( <i>Corylus</i> spp.), in shell <b>(Food)</b>	0802 21 00	Aflatoxins	20
	Hazelnuts ( <i>Corylus</i> spp.), shelled <b>(Food)</b>	0802 22 00		
	Hazelnuts, otherwise prepared or preserved, including mixtures <b>(Food)</b>	2008 19 12 30 2008 19 19 30 2008 19 92 30 2008 19 95 20 2008 19 99 30 2008 97 12 15 2008 97 14 15 2008 97 16 15 2008 97 18 15 2008 97 32 15 2008 97 34 15 2008 97 36 15 2008 97 38 15 2008 97 51 15 2008 97 59 15 2008 97 72 15 2008 97 74 15 2008 97 76 15 2008 97 78 15 2008 97 92 15 2008 97 93 15 2008 97 94 15 2008 97 96 15 2008 97 97 15 2008 97 98 15		
	Flour, meal and powder of hazelnuts <b>(Food)</b>	1106 30 90 40		
	Hazelnut oil <b>(Food)</b>	1515 90 99 20		

	Hazelnut paste <b>(Food)</b>	2007 10 10 70 2007 10 99 40 2007 99 39 05 2007 99 39 06 2007 99 50 33 2007 99 97 23		
	Mixtures of nuts or dried fruits containing hazelnuts <b>(Food)</b>	0813 50 39 70 0813 50 91 70 0813 50 99 70		
Ghana (GH)	Palm oil <b>(Food)</b>	1511 10 90 1511 90 11 ex1511 90 19 90 1511 90 99	Sudan dyes <sup>(6)</sup>	20
Israel (IL)	Basil (holy, sweet) <b>(Food – fresh or chilled herbs)</b>	1211 90 86 20	Pesticide residues <sup>(4)</sup>	10
	Mint <b>(Food – fresh or chilled herbs)</b>	1211 90 86 30	Pesticide residues <sup>(4) (7)</sup>	10
India (IN)	Cinnamon and cinnamon-tree flowers <b>(Food – dried spices)</b>	0906	Pesticide residues <sup>(4) (8)</sup>	10
	Cloves (whole fruit, cloves and stems) <b>(Food – dried spices)</b>	0907	Pesticide residues <sup>(4)</sup>	10
	Cumin seeds, neither crushed nor ground <b>(Food)</b>	0909 31 00	Pesticide residues <sup>(4) (8) (9) (10)</sup>	10
	Cumin seeds, crushed or ground <b>(Food)</b>	0909 32 00	Pesticide residues <sup>(4) (8) (9) (10)</sup>	10
	Curry leaves ( <i>Bergera/ Murraya koenigii</i> ) <b>(Food – fresh, chilled, frozen or dried)</b>	1211 90 86 10	Pesticide residues <sup>(4)</sup>	50
	Fenugreek leaves <b>(Food)</b>	ex0910 99 91 ex0910 99 99	Pesticide residues <sup>(4)</sup>	10
	Guar gum <b>(Food and feed)</b>	ex1302 32 90	Pentachlorophenol and dioxins	20
	Nutmeg ( <i>Myristica fragrans</i> ) <b>(Food – dried spices)</b>	0908 11 00 0908 12 00	Aflatoxins	50
Nutmeg, mace and cardamoms <b>(Food – dried spices)</b>	0908	Pesticide residues <sup>(4) (11)</sup>	50	

	Peppers of the genus <i>Capsicum</i> (sweet or other than sweet) <b>(Food – dried, roasted, crushed or ground)</b>	0904 21 10 0904 21 90 20 0904 22 00 11 0904 22 00 19 ex2005 99 10 10 ex2005 99 10 90 ex2005 99 80 94	Aflatoxins	20
	Rice <b>(Food)</b>	1006	Aflatoxins and Ochratoxin A Pesticide residues <sup>(4) (8)</sup>	5 5
	Yardlong beans ( <i>Vigna unguiculata</i> subsp. <i>sesquipedalis</i> ) <b>(Food – fresh, chilled or frozen)</b>	ex0708 20 00 10 ex0710 22 00 10	Pesticide residues <sup>(4)</sup>	20
Iran (IR)	Melon seeds <b>(Food)</b>	1207 70	Aflatoxins	10
Kenya (KE)	Beans ( <i>Vigna</i> spp., <i>Phaseolus</i> spp.) <b>(Food – fresh or chilled)</b>	0708 20	Pesticide residues <sup>(4)</sup>	10
	Peppers of the genus <i>Capsicum</i> (other than sweet) <b>(Food – fresh, chilled or frozen)</b>	0709 60 99 20 0710 80 59 20	Pesticide residues <sup>(4)</sup>	10
Cambodia (KH)	Chinese celery ( <i>Apium graveolens</i> ) <b>(Food – fresh or chilled herb)</b>	0709 40 00 20	Pesticide residues <sup>(4)</sup>	50
	Yardlong beans ( <i>Vigna unguiculata</i> subsp. <i>sesquipedalis</i> ) <b>(Food – fresh, chilled or frozen)</b>	ex0708 20 00 10 ex0710 22 00 10	Pesticide residues <sup>(4)</sup>	50
Lebanon (LB)	Turnips ( <i>Brassica rapa</i> subsp. <i>rapa</i> ) <b>(Food – prepared or preserved by vinegar or acetic acid)</b>	2001 90 97 11 2001 90 97 19	Rhodamine B	50
	Turnips ( <i>Brassica rapa</i> subsp. <i>rapa</i> ) <b>(Food – prepared or preserved by brine or citric acid, not frozen)</b>	ex2005 99 80 93	Rhodamine B	50
Sri Lanka (LK)	Mukunuwenna ( <i>Alternanthera sessilis</i> ) <b>(Food)</b>	0709 99 90 35	Pesticide residues <sup>(4)</sup>	10

Madagascar (MG)	Cow peas ( <i>Vigna unguiculata</i> subsp.) <b>(Food)</b>	0713 35 00	Pesticide residues <sup>(4) (8)</sup>	10
	Groundnuts (peanuts), in shell <b>(Food and feed)</b>	1202 41 00	Aflatoxins	50
	Groundnuts (peanuts), shelled <b>(Food and feed)</b>	1202 42 00		
	Groundnuts (peanuts), otherwise prepared or preserved <b>(Food and feed)</b>	2008 11 91 2008 11 96 2008 11 98		
	Peanut butter <b>(Food and feed)</b>	2008 11 10		
	Groundnut flours and meals <b>(Food and feed)</b>	1208 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 <b>(Food and feed)</b>	2305 00 00		
	Groundnuts paste <b>(Food and feed)</b>	2007 10 10 80 2007 10 99 50 2007 99 39 07 2007 99 39 08		
Malaysia (MY)	Jackfruit ( <i>Artocarpus heterophyllus</i> ) <b>(Food – fresh)</b>	0810 90 20 20		
Nigeria (NG)	<i>Sesamum</i> seeds <b>(Food)</b>	1207 40 2008 19 19 49 2008 19 99 49	<i>Salmonella</i> <sup>(2)</sup>	50
Pakistan (PK)	Rice <b>(Food)</b>	1006	Aflatoxins and Ochratoxin A	5
			Pesticide residues <sup>(4)</sup>	5
Paraguay (PY)	Groundnuts (peanuts), in shell <b>(Food and feed)</b>	1202 41 00	Aflatoxins	10
	Groundnuts (peanuts), shelled <b>(Food and feed)</b>	1202 42 00		
	Groundnuts (peanuts), otherwise prepared or preserved <b>(Food and feed)</b>	2008 11 91 2008 11 96 2008 11 98		
	Peanut butter <b>(Food and feed)</b>	2008 11 10		

	Groundnut flours and meals <b>(Food and feed)</b>	1208 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 <b>(Food and feed)</b>	2305 00 00		
	Groundnut paste <b>(Food and feed)</b>	2007 10 10 80 2007 10 99 50 2007 99 39 07 2007 99 39 08		
Sierra Leone (SL)	Watermelon (egusi, <i>Citrullus</i> spp.) seeds and derived products <b>(Food)</b>	1207 70 00 10 1208 90 00 10 2008 99 99 50	Aflatoxins	50
Senegal (SN)	Groundnuts (peanuts), in shell <b>(Food and feed)</b>	1202 41 00	Aflatoxins	50
	Groundnuts (peanuts), shelled <b>(Food and feed)</b>	1202 42 00		
	Groundnuts (peanuts), otherwise prepared or preserved <b>(Food and feed)</b>	2008 11 91 2008 11 96 2008 11 98		
	Peanut butter <b>(Food and feed)</b>	2008 11 10		
	Groundnut flours and meals <b>(Food and feed)</b>	1208 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 <b>(Food and feed)</b>	2305 00 00		
	Groundnuts paste <b>(Food and feed)</b>	2007 10 10 80 2007 10 99 50 2007 99 39 07 2007 99 39 08		
Syria (SY)	<i>Sesamum</i> seeds <b>(Food)</b>	1207 40 2008 19 19 49 2008 19 99 49	<i>Salmonella</i> <sup>(2)</sup>	10

	Tahini and halva from <i>Sesamum</i> seeds <b>(Food)</b>	1704 90 99 12 1704 90 99 92 1806 20 95 13 1806 20 95 93 1806 90 50 10 1806 90 60 11 1806 90 60 91 2008 19 19 41 2008 19 99 41	<i>Salmonella</i> <sup>(2)</sup>	10
	Turnips ( <i>Brassica rapa</i> subsp. <i>rapa</i> ) <b>(Food – prepared or preserved by vinegar or acetic acid)</b>	2001 90 97 11 2001 90 97 19	Rhodamine B	50
	Turnips ( <i>Brassica rapa</i> subsp. <i>rapa</i> ) <b>(Food – prepared or preserved by brine or citric acid, not frozen)</b>	ex2005 99 80 93	Rhodamine B	50
Thailand (TH)	Food containing or consisting of betel leaves ( <i>Piper betle</i> ) <b>(Food)</b>	ex1404 90 00	<i>Salmonella</i> <sup>(3)</sup>	10
	Peppers of the genus <i>Capsicum</i> (other than sweet) <b>(Food – fresh, chilled or frozen)</b>	0709 60 99 20 0710 80 59 20	Pesticide residues <sup>(4)</sup>	50
	Pitahaya (dragon fruit) <b>(Food – fresh, or chilled)</b>	0810 90 20 10	Pesticide residues <sup>(4)</sup>	10
Türkiye (TR)	Grapefruits <b>(Food)</b>	ex0805 40 00	Pesticide residues <sup>(4)</sup>	10
	Lemons ( <i>Citrus limon</i> , <i>Citrus limonum</i> ) <b>(Food – fresh, chilled or dried)</b>	0805 50 10	Pesticide residues <sup>(4)</sup>	20
	Mandarins (including tangerines and satsumas), clementines, wilkings and similar citrus hybrids <b>(Food – fresh or dried)</b>	0805 21 0805 22 0805 29	Pesticide residues <sup>(4)</sup>	20
	Oranges <b>(Food – fresh or dried)</b>	0805 10	Pesticide residues <sup>(4)</sup>	20
	Pomegranates <b>(Food – fresh or chilled)</b>	0810 90 75 30	Pesticide residues <sup>(4)</sup>	20

	Peppers of the genus <i>Capsicum</i> (other than sweet) <b>(Food – fresh, chilled or frozen)</b>	0709 60 99 20 0710 80 59 20	Pesticide residues <sup>(4) (8)</sup>	20
	<i>Sesamum</i> seeds <b>(Food)</b>	1207 40 2008 19 19 49 2008 19 99 49	<i>Salmonella</i> <sup>(2)</sup>	10
	Sweet Peppers ( <i>Capsicum annuum</i> ) <b>(Food – fresh, chilled or frozen)</b>	0709 60 10 0710 80 51	Pesticide residues <sup>(4)</sup>	20
	Tahini and halva from <i>Sesamum</i> seeds <b>(Food)</b>	1704 90 99 12 1704 90 99 92 1806 20 95 13 1806 20 95 93 1806 90 50 10 1806 90 60 11 1806 90 60 91 2008 19 19 41 2008 19 99 41	<i>Salmonella</i> <sup>(2)</sup>	10
	Unprocessed whole, ground, milled, cracked, chopped apricot kernels intended to be placed on the market for the final consumer <sup>(12) (13)</sup> <b>(Food)</b>	1212 99 95 20	Cyanide	50
United States (US)	Groundnuts (peanuts), in shell <b>(Food and feed)</b>	1202 41 00	Aflatoxins	10
	Groundnuts (peanuts), shelled <b>(Food and feed)</b>	1202 42 00		
	Groundnuts (peanuts), otherwise prepared or preserved <b>(Food and feed)</b>	2008 11 91 2008 11 96 2008 11 98		
	Groundnut flours and meals <b>(Food and feed)</b>	1208 90 00 20		
	Peanut butter <b>(Food and feed)</b>	2008 11 10		
	Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of groundnut oil <b>(Food and feed)</b>	2305 00 00		

	Groundnuts paste <i>(Food and feed)</i>	2007 10 10 80 2007 10 99 50 2007 99 39 07 2007 99 39 08		
Uzbekistan (UZ)	Dried apricots <i>(Food)</i>	0813 10 00	Sulphites <sup>(14)</sup>	50
	Apricots, otherwise prepared or preserved <i>(Food)</i>	2008 50		
Vietnam (VN)	Basil (holy, sweet) <i>(Food – fresh or chilled herbs)</i>	1211 90 86 20	Pesticide residues <sup>(4)</sup>	50
	Coriander leaves <i>(Food – fresh or chilled herbs)</i>	0709 99 90 72	Pesticide residues <sup>(4)</sup>	50
	Mint <i>(Food – fresh or chilled herbs)</i>	1211 90 86 30	Pesticide residues <sup>(4)</sup>	50
	Okra <i>(Food – fresh, chilled or frozen)</i>	0709 99 90 20 0710 80 95 30	Pesticide residues <sup>(4)</sup>	20
	Parsley <i>(Food – fresh or chilled herbs)</i>	0709 99 90 40	Pesticide residues <sup>(4)</sup>	50
	Peppers of the genus <i>Capsicum</i> (other than sweet) <i>(Food – fresh, chilled or frozen)</i>	0709 60 99 20 0710 80 59 20	Pesticide residues <sup>(4)</sup>	50
	Pitahaya (dragon fruit) <i>(Food – fresh or chilled)</i>	0810 90 20 10	Pesticide residues <sup>(4)</sup>	50

<sup>(1)</sup> Where only certain products under any commodity code are required to be examined, the commodity code is marked “ex”.

<sup>(2)</sup> 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 3 to this Regulation.

<sup>(3)</sup> 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 3 to this Regulation.

<sup>(4)</sup> 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<sup>(1)</sup> 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).

<sup>(5)</sup> Residues of Ethephon.

<sup>(6)</sup> 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).

<sup>(7)</sup> Residues of Penthiopyrad.

<sup>(8)</sup> Residues of Ethylene Oxide (sum of ethylene oxide and 2-chloro-ethanol, expressed as ethylene oxide).

(1) EUR 2005/396, a ddiwygiwyd gan O.S. 2019/557. Diwygiwyd O.S. 2019/557 gan O.S. 2020/1376.

<sup>(9)</sup> Residues of Picoxystrobin.

<sup>(10)</sup> Residues of Trichlorfon.

<sup>(11)</sup> Residues of Anthraquinone.

<sup>(12)</sup> “Unprocessed products” is defined in Article 2(1)(n) of Regulation (EC) No 852/2004 of the European Parliament and of the Council on the hygiene of foodstuffs<sup>(1)</sup>.

<sup>(13)</sup> “Placing on the market” and “final consumer” as respectively defined in Article 3(8) and (18) 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.

<sup>(14)</sup> 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 15 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 15 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>.”

---

<sup>(1)</sup> EUR 2004/852, a ddiwygiwyd gan O.S. 2019/642; mae offerynnau diwygio eraill ond nid yw'r un ohonynt yn berthnasol.

ATODLEN 2

Rheoliad 2(7)

Yr Atodiad i'w roi yn lle Atodiad 2 i Reoliad Gweithredu'r Comisiwn (EU)  
2019/1793

“ANNEX 2

Food and feed from certain third countries subject to special conditions for the entry into Great Britain due to contamination risk by mycotoxins, including aflatoxins, pesticide residues and microbiological contamination

**Table 1**

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

<i>Country of origin</i>	<i>Food and feed (intended use)</i>	<i>Commodity code<sup>(1)</sup></i>	<i>Hazard</i>	<i>Frequency of physical and identity checks (%)</i>
Argentina (AR)	Groundnuts (peanuts), in shell <b>(Food and feed)</b>	1202 41 00	Aflatoxins	5
	Groundnuts (peanuts), shelled <b>(Food and feed)</b>	1202 42 00		
	Groundnuts (peanuts), otherwise prepared or preserved <b>(Food and feed)</b>	2008 11 91 2008 11 96 2008 11 98		
	Peanut butter <b>(Food and feed)</b>	2008 11 10		
	Groundnut flours and meals <b>(Food and feed)</b>	1208 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 <b>(Food and feed)</b>	2305 00 00		
	Groundnuts paste <b>(Food and feed)</b>	2007 10 10 80 2007 10 99 50 2007 99 39 07 2007 99 39 08		
Azerbaijan (AZ)	Hazelnuts ( <i>Corylus</i> spp.), in shell <b>(Food)</b>	0802 21 00	Aflatoxins	20

	Hazelnuts ( <i>Corylus</i> spp.), shelled <b>(Food)</b>	0802 22 00			
	Hazelnuts, otherwise prepared or preserved, including mixtures <b>(Food)</b>	2008 19 12 30 2008 19 19 30 2008 19 92 30 2008 19 95 20 2008 19 99 30 2008 97 12 15 2008 97 14 15 2008 97 16 15 2008 97 18 15 2008 97 32 15 2008 97 34 15 2008 97 36 15 2008 97 38 15 2008 97 51 15 2008 97 59 15 2008 97 72 15 2008 97 74 15 2008 97 76 15 2008 97 78 15 2008 97 92 15 2008 97 93 15 2008 97 94 15 2008 97 96 15 2008 97 97 15 2008 97 98 15			
	Flour, meal and powder of hazelnuts <b>(Food)</b>	1106 30 90 40			
	Hazelnut oil <b>(Food)</b>	1515 90 99 20			
	Hazelnut paste <b>(Food)</b>	2007 10 10 70 2007 10 99 40 2007 99 39 05 2007 99 39 06 2007 99 50 33 2007 99 97 23			
	Mixtures of nuts or dried fruits containing hazelnuts <b>(Food)</b>	0813 50 39 70 0813 50 91 70 0813 50 99 70			
Bangladesh (BD)	Food containing or consisting of betel leaves ( <i>Piper betle</i> ) <b>(Food)</b>	ex1404 90 00	<i>Salmonella</i> <sup>(2)</sup>	50	
Brazil (BR)	Brazil nuts, in shell <b>(Food)</b>	0801 21 00	Aflatoxins	50	

	Mixtures of nuts or dried fruits containing Brazil nuts in shell <b>(Food)</b>	0813 50 31 20 0813 50 39 20 0813 50 91 20 0813 50 99 20		
China (CN)	Enoki Mushrooms <b>(Food)</b>	ex0709 59 00	<i>Listeria</i>	20
	Tea, whether or not flavoured <b>(Food)</b>	0902	Pesticide residues <sup>(4)</sup>	5
Egypt (EG)	Groundnuts (peanuts), in shell <b>(Food and feed)</b>	1202 41 00	Aflatoxins	20
	Groundnuts (peanuts), shelled <b>(Food and feed)</b>	1202 42 00		
	Groundnuts (peanuts), otherwise prepared or preserved <b>(Food and feed)</b>	2008 11 91 2008 11 96 2008 11 98		
	Peanut butter <b>(Food and feed)</b>	2008 11 10		
	Groundnut flours and meals <b>(Food and feed)</b>	1208 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 <b>(Food and feed)</b>	2305 00 00		
	Groundnuts paste <b>(Food and feed)</b>	2007 10 10 80 2007 10 99 50 2007 99 39 07 2007 99 39 08		
	Vine leaves <b>(Food)</b>	2008 99 99 11 2008 99 99 19	Pesticide residues <sup>(4)</sup>	20
Ethiopia (ET)	Ginger, saffron, turmeric ( <i>Curcuma</i> ), thyme, bay leaves, curry and other spices <b>(Food – dried spices)</b>	0910	Aflatoxins	50
	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> <b>(Food – dried spices)</b>	0904	Aflatoxins	50
	<i>Sesamum</i> seeds <b>(Food)</b>	1207 40 2008 19 19 49 2008 19 99 49	<i>Salmonella</i> <sup>(2)</sup>	50

Ghana (GH)	Groundnuts (peanuts), in shell <i>(Food and feed)</i>	1202 41 00	Aflatoxins	50
	Groundnuts (peanuts), shelled <i>(Food and feed)</i>	1202 42 00		
	Groundnuts (peanuts), otherwise prepared or preserved <i>(Food and feed)</i>	2008 11 91 2008 11 96 2008 11 98		
	Peanut butter <i>(Food and feed)</i>	2008 11 10		
	Groundnut flours and meals <i>(Food and feed)</i>	1208 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 <i>(Food and feed)</i>	2305 00 00		
	Groundnuts paste <i>(Food and feed)</i>	2007 10 10 80 2007 10 99 50 2007 99 39 07 2007 99 39 08		
The Gambia (GM)	Groundnuts (peanuts), in shell <i>(Food and feed)</i>	1202 41 00	Aflatoxins	50
	Groundnuts (peanuts), shelled <i>(Food and feed)</i>	1202 42 00		
	Groundnuts (peanuts), otherwise prepared or preserved <i>(Food and feed)</i>	2008 11 91 2008 11 96 2008 11 98		
	Peanut butter <i>(Food and feed)</i>	2008 11 10		
	Groundnut flours and meals <i>(Food and feed)</i>	1208 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 <i>(Food and feed)</i>	2305 00 00		
	Groundnuts paste <i>(Food and feed)</i>	2007 10 10 80 2007 10 99 50 2007 99 39 07 2007 99 39 08		

Indonesia (ID)	Nutmeg ( <i>Myristica fragrans</i> ) <b>(Food – dried spices)</b>	0908 11 00 0908 12 00	Aflatoxins	10		
India (IN)	Drumsticks ( <i>Moringa oleifera</i> ) <b>(Food – fresh, chilled or frozen)</b>	0709 99 90 10 0710 80 95 75	Pesticide residues <sup>(4)</sup>	20		
	Food containing or consisting of betel leaves ( <i>Piper betle</i> ) <b>(Food)</b>	ex1404 90 00	<i>Salmonella</i> <sup>(3)</sup>	10		
	Ginger, saffron, turmeric ( <i>Curcuma</i> ), thyme, bay leaves, curry and other spices <b>(Food – dried spices)</b>	0910	Pesticide residues <sup>(4) (5)</sup>	20		
	Groundnuts (peanuts), in shell <b>(Food and feed)</b>	1202 41 00	Aflatoxins	50		
	Groundnuts (peanuts), shelled <b>(Food and feed)</b>	1202 42 00				
	Groundnuts (peanuts), otherwise prepared or preserved <b>(Bwyd a bwyd anifeiliaid)</b>	2008 11 91 2008 11 96 2008 11 98				
	Peanut butter <b>(Food and feed)</b>	2008 11 10				
	Groundnut flours and meals <b>(Food and feed)</b>	1208 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 <b>(Food and feed)</b>	2305 00 00				
	Groundnuts paste <b>(Food and feed)</b>	2007 10 10 80 2007 10 99 50 2007 99 39 07 2007 99 39 08				
	Okra <b>(Food – fresh, chilled or frozen)</b>	0709 99 90 20 0710 80 95 30			Pesticide residues <sup>(4)</sup>	20
	Peppers of the genus <i>Capsicum</i> (sweet or other than sweet) <b>(Food – dried, roasted, crushed or ground)</b>	0904 ex2005 99 10 10 ex2005 99 10 90 ex2005 99 80 94			Pesticide residues <sup>(4) (5)</sup>	20

	Peppers of the genus <i>Capsicum</i> (other than sweet) <b>(Food – fresh, chilled or frozen)</b>	0709 60 99 20 0710 80 59 20	Pesticide residues <sup>(4)</sup>	20
	Seeds of anise, badian, fennel, coriander, cumin or caraway; juniper berries <b>(Food – dried spices)</b>	0909	Pesticide residues <sup>(4) (5) (6) (7)</sup>	20
	<i>Sesamum</i> seeds <b>(Food)</b>	1207 40 2008 19 19 49 2008 19 99 49	<i>Salmonella</i> <sup>(2)</sup> Pesticides residues <sup>(4) (5)</sup>	30 30
Iran (IR)	Pistachios, in shell <b>(Food)</b>	0802 51 00	Aflatoxins	50
	Pistachios, shelled <b>(Food)</b>	0802 52 00		
	Pistachios, prepared or preserved, including mixtures <b>(Food)</b>	2008 19 13 20 2008 19 93 20 2008 97 12 19 2008 97 14 19 2008 97 16 19 2008 97 18 19 2008 97 32 19 2008 97 34 19 2008 97 36 19 2008 97 38 19 2008 97 51 19 2008 97 59 19 2008 97 72 19 2008 97 74 19 2008 97 76 19 2008 97 78 19 2008 97 92 19 2008 97 93 19 2008 97 94 19 2008 97 96 19 2008 97 97 19 2008 97 98 19		
	Flour, meal and powder of pistachios <b>(Food)</b>	1106 30 90 50		
	Pistachio paste <b>(Food)</b>	2007 10 10 60 2007 10 99 30 2007 99 39 03 2007 99 39 04 2007 99 50 32 2007 99 97 22		

	Mixtures of nuts or dried fruits containing pistachios <b>(Food)</b>	0813 50 39 60 0813 50 91 60 0813 50 99 60		
South Korea (KR)	Enoki mushrooms <b>(Food)</b>	ex0709 59 00	<i>Listeria</i>	20
Sri Lanka (LK)	Peppers of the genus <i>Capsicum</i> (sweet or other than sweet) <b>(Food – dried, roasted, crushed or ground)</b>	0904 21 10 0904 21 90 20 0904 22 00 11 0904 22 00 19 ex2005 99 10 10 ex2005 99 10 90 ex2005 99 80 94	Aflatoxins	50
Nigeria (NG)	Watermelon (egusi, <i>Citrullus</i> spp.) seeds and derived products <b>(Food)</b>	1207 70 00 10 1208 90 00 10 2008 99 99 50	Aflatoxins	50
Pakistan (PK)	Peppers of the genus <i>Capsicum</i> (other than sweet) <b>(Food – fresh, chilled or frozen)</b>	0709 60 99 20 0710 80 59 20	Pesticide residues <sup>(4) (5)</sup>	20
	Spice mixes <b>(Food)</b>	0910 91 10 0910 91 90	Aflatoxins	10
Sudan (SD)	Groundnuts (peanuts), in shell <b>(Food and feed)</b>	1202 41 00	Aflatoxins	50
	Groundnuts (peanuts), shelled <b>(Food and feed)</b>	1202 42 00		
	Groundnuts (peanuts), otherwise prepared or preserved <b>(Food and feed)</b>	2008 11 91 2008 11 96 2008 11 98		
	Peanut butter <b>(Food and feed)</b>	2008 11 10		
	Groundnut flours and meals <b>(Food and feed)</b>	1208 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 <b>(Food and feed)</b>	2305 00 00		
	Groundnuts paste <b>(Food and feed)</b>	2007 10 10 80 2007 10 99 50 2007 99 39 07 2007 99 39 08		
	<i>Sesamum</i> seeds	1207 40		

	<b>(Food)</b>	2008 19 19 49 2008 19 99 49		
Türkiye (TR)	Dried figs <b>(Food)</b>	0804 20 90	Aflatoxins	20
	Dried figs, prepared or preserved, including mixtures <b>(Food)</b>	2008 97 12 11 2008 97 14 11 2008 97 16 11 2008 97 18 11 2008 97 32 11 2008 97 34 11 2008 97 36 11 2008 97 38 11 2008 97 51 11 2008 97 59 11 2008 97 72 11 2008 97 74 11 2008 97 76 11 2008 97 78 11 2008 97 92 11 2008 97 93 11 2008 97 94 11 2008 97 96 11 2008 97 97 11 2008 97 98 11 2008 99 28 10 2008 99 34 10 2008 99 37 10 2008 99 40 10 2008 99 49 60 2008 99 67 95 2008 99 99 60		
	Flour, meal or powder of dried figs <b>(Food)</b>	1106 30 90 60		
	Dried fig paste <b>(Food)</b>	2007 10 10 50 2007 10 99 20 2007 99 39 01 2007 99 39 02 2007 99 50 31 2007 99 97 21		
	Mixtures of nuts or dried fruits containing figs <b>(Food)</b>	0813 50 99 50		
	Pistachios, in shell <b>(Food)</b>	0802 51 00		
	Pistachios, shelled <b>(Food)</b>	0802 52 00		

	Pistachios, prepared or preserved, including mixtures <b>(Food)</b>	2008 19 13 20 2008 19 93 20 2008 97 12 19 2008 97 14 19 2008 97 16 19 2008 97 18 19 2008 97 32 19 2008 97 34 19 2008 97 36 19 2008 97 38 19 2008 97 51 19 2008 97 59 19 2008 97 72 19 2008 97 74 19 2008 97 76 19 2008 97 78 19 2008 97 92 19 2008 97 93 19 2008 97 94 19 2008 97 96 19 2008 97 97 19 2008 97 98 19		
	Flour, meal and powder of pistachios <b>(Food)</b>	1106 30 90 50		
	Pistachio paste <b>(Food)</b>	2007 10 10 60 2007 10 99 30 2007 99 39 03 2007 99 39 04 2007 99 50 32 2007 99 97 22		
	Mixtures of nuts or dried fruits containing pistachios <b>(Food)</b>	0813 50 39 60 0813 50 91 60 0813 50 99 60		
	Vine leaves <b>(Food)</b>	2008 99 99 11 2008 99 99 19	Pesticide residues <sup>(4)</sup>	50
Uganda (UG)	Peppers of the genus <i>Capsicum</i> (other than sweet) <b>(Food – fresh, chilled or frozen)</b>	0709 60 99 20 0710 80 59 20	Pesticide residues <sup>(4)</sup>	20
	<i>Sesamum</i> seeds <b>(Food)</b>	1207 40 2008 19 19 49 2008 19 99 49	<i>Salmonella</i> <sup>(2)</sup>	20

<sup>(1)</sup> Where only certain products under any commodity code are required to be examined, the commodity code is marked “ex”.

<sup>(2)</sup> 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 3 to this Regulation.

<sup>(3)</sup> 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 3 to this Regulation.

<sup>(4)</sup> 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).

<sup>(5)</sup> Residues of Ethylene Oxide (sum of ethylene oxide and 2-chloro-ethanol, expressed as ethylene oxide).

<sup>(6)</sup> Residues of Picoxystrobin.

<sup>(7)</sup> Residues of Trichlorfon.

**Table 2**

**Compound food referred to in Article 1(1)(b)(ii)**

Compound food containing any of the individual products listed in Table 1 of this Annex due to risk of contamination by aflatoxins in a quantity above 20% of either a single product or as the sum of products listed.

<i>Commodity Code<sup>(1)</sup></i>	<i>Description</i>
ex1704 90	Sugar confectionery (including white chocolate), not containing cocoa, other than chewing gum, whether or not sugar-coated.
ex1806	Chocolate and other food preparations containing cocoa.
ex1905	Bread, pastry, cakes, biscuits and other bakers' wares, whether or not containing cocoa; communion wafers, empty cachets of a kind suitable for pharmaceutical use, sealing wafers, rice paper and similar products.
0910 91	Mixtures of spices <sup>(2)</sup> .

<sup>(1)</sup> Where only certain products under any commodity code are required to be examined, the commodity code is marked "ex".

<sup>(2)</sup> Mixtures of two or more of the products of different headings are to be classified in heading 0910."