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Contents

II Non-legislative acts

### REGULATIONS

*	Commission Implementing Regulation (EU) No 887/2014 of 14 August 2014 concerning the technical format for the transmission of European statistics on vineyards pursuant to Regulation (EU) No 1337/2011 of the European Parliament and of the Council (1)	1
*	Commission Implementing Regulation (EU) No 888/2014 of 14 August 2014 prohibiting the introduction into the Union of specimens of certain species of wild fauna and flora	21
*	Commission Implementing Regulation (EU) No 889/2014 of 14 August 2014 amending Regulation (EEC) No 2454/93, as regards recognition of the common security requirements under the regulated agent and known consignor programme and the Authorised Economic Operator programme (1)	39
*	Commission Implementing Regulation (EU) No 890/2014 of 14 August 2014 approving the active substance metobromuron, in accordance with Regulation (EC) No 1107/2009 of the European Parliament and of the Council concerning the placing of plant protection products on the market, and amending the Annex to Commission Implementing Regulation (EU) No 540/2011 (1)	42
*	Commission Implementing Regulation (EU) No 891/2014 of 14 August 2014 approving the active substance aminopyralid, in accordance with Regulation (EC) No 1107/2009 of the European Parliament and of the Council concerning the placing of plant protection products on the market, and amending the Annex to Commission Implementing Regulation (EU) No 540/2011 (1)	47
	Commission Implementing Regulation (EU) No 892/2014 of 14 August 2014 establishing the standard import values for determining the entry price of certain fruit and vegetables	52



Acts whose titles are printed in light type are those relating to day-to-day management of agricultural matters, and are generally valid for a limited period.

The titles of all other acts are printed in bold type and preceded by an asterisk.

<sup>(1)</sup> Text with EEA relevance

### **DECISIONS**

2014/531/EU:

\* Commission Implementing Decision of 14 August 2014 on the compliance of European standards EN 16433:2014 and EN 16434:2014 and of certain clauses of European standard EN 13120:2009+A1:2014 for internal blinds with the general safety requirement of Directive 2001/95/EC of the European Parliament and of the Council and publication of the references of those standards in the Official Journal of the European Union (1)

54

II

(Non-legislative acts)

### **REGULATIONS**

### COMMISSION IMPLEMENTING REGULATION (EU) No 887/2014

### of 14 August 2014

concerning the technical format for the transmission of European statistics on vineyards pursuant to Regulation (EU) No 1337/2011 of the European Parliament and of the Council

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EU) No 1337/2011 of the European Parliament and of the Council of 13 December 2011 concerning European statistics on permanent crops (¹), and in particular Article 8(2) thereof,

### Whereas:

- Regulation (EU) No 1337/2011 sets the framework for producing comparable European statistics on permanent crops.
- (2) The data structure for the transmission of statistical data on vineyards and the exchange standard should be specified.
- (3) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Agricultural Statistics,

HAS ADOPTED THIS REGULATION:

#### Article 1

Member States shall send the statistical data on vineyards referred to in Annex II to Regulation (EU) No 1337/2011 within the structure laid down in the SDMX data structure definitions. They shall either send the data to the European Commission (Eurostat) using the Single Entry Point services, or shall make the data available so that the European Commission (Eurostat) can retrieve the data using the Single Entry Point services.

### Article 2

The data structure for sending statistical data on vineyards to the European Commission (Eurostat) shall be specified in the Annex.

### Article 3

Data shall be provided for all single compulsory variables and all aggregates.

<sup>(1)</sup> OJ L 347, 30.12.2011, p. 7.

### Article 4

Data shall be provided in hectares and in numbers of holdings.

### Article 5

This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.

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

Done at Brussels, 14 August 2014.

For the Commission

The President

José Manuel BARROSO

### ANNEX

### Data structure for the transmission of statistical data on vineyards

Information to be included in the transmission files:

Table 1
Wine-grower holdings by type of production

Number	Field	Remarks
1.	Region/Country	NUTS0/NUTS2 codes as defined according to Commission Regulation (EU) No 1319/2013 of 9 December 2013 amending annexes to Regulation (EC) No 1059/2003 of the European Parliament and of the Council on the establishment of a common classification of territorial units for statistics (NUTS) (OJ L 342, 18.12.2013)
2.	Year	Reference year for the data (2015, 2020, etc.)
3.	Type of production	Labels are presented in Table 5
4.	Observation value	Numerical (area with 2 decimals)
5.	Unit	Labels are presented in Table 11
6.	Observation status	Standard code list
7.	Confidentiality status	Standard code list

 $\label{eq:Table 2} \label{eq:Table 2}$  Wine-grower holdings by size class (and aggregated type of production) at national level

Number	Field	Remarks
1.	Country	NUTS 0 codes as defined according to Commission Regulation (EU) No 1319/2013 of 9 December 2013 amending annexes to Regulation (EC) No 1059/2003 of the European Parliament and of the Council on the establishment of a common classification of territorial units for statistics (NUTS) (OJ L 342, 18.12.2013)
2.	Year	Reference year for the data (2015, 2020, etc.)
3.	Aggregated type of production	Labels are presented in Table 6
4.	Size class of the total area under vines	Labels are presented in Table 7
5.	Observation value	Numerical (area with 2 decimals)
6.	Unit	Labels are presented in Table 11

Number	Field	Remarks
7.	Observation status	Standard code list
8.	Confidentiality status	Standard code list

 $\label{eq:Table 3}$  Wine-grower holdings by degree of specialisation and size class at national level

Number	Field	Remarks	
1.	Country	NUTS 0 codes as defined according to Commission Regulation (EU) No 1319/2013 of 9 December 2013 amending annexes to Regulation (EC) No 1059/2003 of the European Parliament and of the Council on the establishment of a common classification of territorial units for statistics (NUTS) (OJ L 342, 18.12.2013)	
2.	Year	Reference year for the data (2015, 2020, etc.)	
3.	Specialisation	Labels are presented in Table 8	
4.	Size class of the total area under vines	Labels are presented in Table 7	
5.	Observation value	Numerical (area with 2 decimals)	
6.	Unit	Labels are presented in Table 11	
7.	Observation status	Standard code list	
8.	Confidentiality status	Standard code list	

Table 4

Main vine varieties by age class

Number	Field	Remarks	
1.	Region/Country	NUTS0/NUTS2 codes as defined according to Commission Regulation (EU No 1319/2013 of 9 December 2013 amending annexes to Regulation (EC No 1059/2003 of the European Parliament and of the Council on the establishment of a common classification of territorial units for statistics (NUTS) (OJ L 342, 18.12.2013)	
2.	Year	Reference year for the data (2015, 2020, etc.)	
3.	Main grape variety	Labels are presented in Table 10	
4.	Age class	Labels are presented in Table 9	
5.	Observation value	Numerical (area with 2 decimals)	
6.	Unit	Labels are presented in Table 11	
7.	Observation status	Standard code list	
8.	Confidentiality status	Standard code list	

### Table 5 **Labels for type of production**

Number	Label	Remarks
1.	Total area under vines (in/not yet in production)	Σ 2, 9, 16, 17
2.	Vines in production — Total	Σ 3, 7, 8
3.	Vines in production — Wine grapes — Total	Σ 4, 5, 6
4.	Vines in production — Wine grapes for PDO wines	
5.	Vines in production — Wine grapes for PGI wines	
6.	Vines in production — Wine grapes for wines without PDO or PGI	
7.	Vines in production — Dual purpose grapes	
8.	Vines in production — Dried grapes	
9.	Vines not yet in production — Total	Σ 10, 14, 15
10.	Vines not yet in production — Wine grapes — Total	Σ 11, 12, 13
11.	Vines not yet in production — Wine grapes for PDO wines	
12.	Vines not yet in production — Wine grapes for PGI wines	
13.	Vines not yet in production — Wine grapes for wines without PDO or PGI	
14.	Vines not yet in production — Dual purpose grapes	
15.	Vines not yet in production — Dried grapes	
16.	Vines intended to produce material for the vegetative propagation of vines	
17.	Other vines not elsewhere classified (n.e.c.)	

Table 6

Labels for aggregated type of production

Number	Label	Remarks
1.	Total area under vines	Σ 2, 6, 7, 8
2.	Vines for wine grapes — Total	Σ 3, 4, 5
3.	Vines for wines with PDO	
4.	Vines for wines with PGI	
5.	Vines for wines without PDO and/or PGI	
6.	Vines for dual purpose grapes	
7.	Vines for dried grapes	
8.	Vines not elsewhere classified (n.e.c.)	

### Table 7 Labels for size class of the total area under vines

Number	Label	Remarks
1.	Total	Σ 2 — 8
2.	Less than 0,10 ha	
3.	From 0,10 to 0,49 ha	
4.	From 0,50 to 0,99 ha	
5.	From 1 to 2,9 ha	
6.	From 3 to 4,9 ha	
7.	From 5 to 9,9 ha	
8.	10 ha or over	

Table 8 **Labels for degree of specialisation** 

Number	Label	Remarks
1.	Holdings with areas under vines — Total	Σ 2, 9, 10, 11
2.	Holdings with areas under vines exclusively intended for wine production	Σ 3, 7, 8
3.	Holdings with areas under vines exclusively intended for production of PDO and/or PGI wine production	Σ 4, 5, 6
4.	Holdings with areas under vines exclusively intended for production of only wine with PDO	
5.	Holdings with areas under vines exclusively intended for production of only wine with PGI	
6.	Holdings with areas under vines exclusively intended for production of only wine with PDO and PGI	
7.	Holdings with areas under vines exclusively intended for production of non-PDO and/or non- PGI wine	
8.	Holdings with areas under vines intended for production of several types of wines	
9.	Holdings with areas under vines exclusively intended for the production of dry grapes	
10.	Holdings with other areas under vines	
11.	Holdings with areas under vines intended for several types of production	

### Table 9

### Labels for age class

Number	Label	Remarks
1.	Total	Σ 2 — 5
2.	Less than 3 years	
3.	From 3 to 9 years	
4.	From 10 to 29 years	
5.	30 years or over	

### Table 10 **Labels for main grape variety**

Number	Label	Remarks
1.	Total main grape varieties	Σ 2, 170, 375, 387
2.	Total main red grape varieties (R)	Σ 3 — 169
3.	Agiorgitiko (R)	
4.	Aglianico (R)	
5.	Aglianico del Vulture (R)	
6.	Alfrocheiro/Tinta Bastardinha (R)	
7.	Alicante Bouschet (R)	
8.	Alicante Henri Bouschet (R)	
9.	Alphon Lavallee (R)	
10.	Ancellotta (R)	
11.	Aragonez/Tinta Roriz/Tempranillo (R)	
12.	Aramon (R)	
13.	Avarengo (R)	
14.	Băbească neagră (R)	
15.	Baga (R)	
16.	Barbera nera (R)	
17.	Bastardo/Graciosa (R)	
18.	Blauburger (R)	
19.	Blaufränkisch/Kékfrankos/Frankovka/Frankovka modrá/Modra frankinja/Burgund mare (R)	
20.	Bobal (R)	



Number	Label	Remarks
21.	Bombino rosso (R)	
22.	Bonarda (R)	
23.	Brachetto (R)	
24.	Cabernet franc (R)	
25.	Cabernet Sauvignon (R)	
26.	Caiño tinto (R)	
27.	Calabrese (R)	
28.	Caladoc (R)	
29.	Canaiolo nero (R)	
30.	Cannonau (R)	
31.	Carignan (R)	
32.	Carignano (R)	
33.	Carmenere (R)	
34.	Castelão/João-de-Santarém/Periquita (R)	
35.	Ciliegiolo (R)	
36.	Cinsaut (R)	
37.	Corvina (R)	
38.	Corvinone (R)	
39.	Cot (R)	
40.	Croatina (R)	
41.	Dolcetto (R)	
42.	Dornfelder (R)	
43.	Duras (R)	
44.	Fer (R)	
45.	Fetească neagră (R)	
46.	Forcallat tinta (R)	
47.	Frappato (R)	
48.	Freisa (R)	
49.	Gaglioppo (R)	
-		<del> </del>



50.       Gamya (R)         51.       Gamza (R)         52.       Garnacha (R)         53.       Garnacha tinta (R)         54.       Garnacha tintorera (R)         55.       Garnacha tintorera (R)         56.       Graciano (R)         57.       Gran negro (R)         58.       Greco nero (R)         59.       Grenache (R)         60.       Grignolino (R)         61.       Grolleau (R)         62.       Jaen/Mencia (R)         63.       Juan Garcia (R)         64.       Jurancon noir (R)         65.       Kadarka (R)         66.       Kotsifali (R)         67.       Lagrein (R)         68.       Lambrusco di Sorbara (R)         70.       Lambrusco Grasparossa (R)	_
52.       Garnacha (R)         53.       Garnacha peluda (R)         54.       Garnacha tinta (R)         55.       Garnacha tintorera (R)         56.       Graciano (R)         57.       Gran negro (R)         58.       Greco nero (R)         60.       Grignolino (R)         61.       Grolleau (R)         62.       Jaen/Mencia (R)         63.       Juan Garcia (R)         64.       Jurancon noir (R)         65.       Kadarka (R)         66.       Kotsifali (R)         67.       Lagrein (R)         68.       Lambrusco a foglia frastagliata (R)         69.       Lambrusco di Sorbara (R)	
53.       Garnacha peluda (R)         54.       Garnacha tinta (R)         55.       Garnacha tintorera (R)         56.       Graciano (R)         57.       Gran negro (R)         58.       Greco nero (R)         59.       Grenache (R)         60.       Grignolino (R)         61.       Grolleau (R)         62.       Jaen/Mencia (R)         63.       Juan Garcia (R)         64.       Jurancon noir (R)         65.       Kadarka (R)         66.       Kotsifali (R)         67.       Lagrein (R)         68.       Lambrusco a foglia frastagliata (R)         69.       Lambrusco di Sorbara (R)	
54.       Garnacha tinta (R)         55.       Garnacha tintorera (R)         56.       Graciano (R)         57.       Gran negro (R)         58.       Greco nero (R)         59.       Grenache (R)         60.       Grignolino (R)         61.       Grolleau (R)         62.       Jaen/Mencia (R)         63.       Juan Garcia (R)         64.       Jurancon noir (R)         65.       Kadarka (R)         66.       Kotsifali (R)         67.       Lagrein (R)         68.       Lambrusco a foglia frastagliata (R)         69.       Lambrusco di Sorbara (R)	
55. Garnacha tintorera (R)  56. Graciano (R)  57. Gran negro (R)  58. Greco nero (R)  59. Grenache (R)  60. Grignolino (R)  61. Grolleau (R)  62. Jaen/Mencia (R)  63. Juan Garcia (R)  64. Jurancon noir (R)  65. Kadarka (R)  66. Kotsifali (R)  67. Lagrein (R)  68. Lambrusco a foglia frastagliata (R)  69. Lambrusco di Sorbara (R)	
56. Graciano (R)  57. Gran negro (R)  58. Greco nero (R)  59. Grenache (R)  60. Grignolino (R)  61. Grolleau (R)  62. Jaen/Mencia (R)  63. Juan Garcia (R)  64. Jurancon noir (R)  65. Kadarka (R)  66. Kotsifali (R)  67. Lagrein (R)  68. Lambrusco a foglia frastagliata (R)  69. Lambrusco di Sorbara (R)	
57. Gran negro (R)  58. Greco nero (R)  59. Grenache (R)  60. Grignolino (R)  61. Grolleau (R)  62. Jaen/Mencia (R)  63. Juan Garcia (R)  64. Jurancon noir (R)  65. Kadarka (R)  66. Kotsifali (R)  67. Lagrein (R)  68. Lambrusco a foglia frastagliata (R)  69. Lambrusco di Sorbara (R)	
58. Greco nero (R)  59. Grenache (R)  60. Grignolino (R)  61. Grolleau (R)  62. Jaen/Mencia (R)  63. Juan Garcia (R)  64. Jurancon noir (R)  65. Kadarka (R)  66. Kotsifali (R)  67. Lagrein (R)  68. Lambrusco a foglia frastagliata (R)  69. Lambrusco di Sorbara (R)	
59. Grenache (R)  60. Grignolino (R)  61. Grolleau (R)  62. Jaen/Mencia (R)  63. Juan Garcia (R)  64. Jurancon noir (R)  65. Kadarka (R)  66. Kotsifali (R)  67. Lagrein (R)  68. Lambrusco a foglia frastagliata (R)  69. Lambrusco di Sorbara (R)	
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61. Grolleau (R)  62. Jaen/Mencia (R)  63. Juan Garcia (R)  64. Jurancon noir (R)  65. Kadarka (R)  66. Kotsifali (R)  67. Lagrein (R)  68. Lambrusco a foglia frastagliata (R)  69. Lambrusco di Sorbara (R)	
62. Jaen/Mencia (R)  63. Juan Garcia (R)  64. Jurancon noir (R)  65. Kadarka (R)  66. Kotsifali (R)  67. Lagrein (R)  68. Lambrusco a foglia frastagliata (R)  69. Lambrusco di Sorbara (R)	
63. Juan Garcia (R)  64. Jurancon noir (R)  65. Kadarka (R)  66. Kotsifali (R)  67. Lagrein (R)  68. Lambrusco a foglia frastagliata (R)  69. Lambrusco di Sorbara (R)	
64. Jurancon noir (R)  65. Kadarka (R)  66. Kotsifali (R)  67. Lagrein (R)  68. Lambrusco a foglia frastagliata (R)  69. Lambrusco di Sorbara (R)	
65. Kadarka (R)  66. Kotsifali (R)  67. Lagrein (R)  68. Lambrusco a foglia frastagliata (R)  69. Lambrusco di Sorbara (R)	
66. Kotsifali (R)  67. Lagrein (R)  68. Lambrusco a foglia frastagliata (R)  69. Lambrusco di Sorbara (R)	
67. Lagrein (R)  68. Lambrusco a foglia frastagliata (R)  69. Lambrusco di Sorbara (R)	
68. Lambrusco a foglia frastagliata (R)  69. Lambrusco di Sorbara (R)	
69. Lambrusco di Sorbara (R)	
70. Lambrusco Grasparossa (R)	
71. Lambrusco maestri (R)	
72. Lambrusco Marani (R)	
73. Lambrusco Salamino (R)	
74. Liatiko (R)	
75. Limberger, Blauer (R)	
76. Listan negro (R)	
77. Magliocco canino (R)	
78. Malvasia (R)	



Number	Label	Remarks
79.	Malvasia nera di Brindisi (R)	
80.	Malvasia Preta (R)	
81.	Mandilari (R)	
82.	Marselan (R)	
83.	Marufo/Mourisco Roxo (R)	
84.	Marzemino (R)	
85.	Mavro (R)	
86.	Mavroudi (R)	
87.	Mavrud (R)	
88.	Mazuela (R)	
89.	Mencia (R)	
90.	Merlot (R)	
91.	Meunier (R)	
92.	Miguel del arco (R)	
93.	Molinara (R)	
94.	Mollar (R)	
95.	Monastrell (R)	
96.	Monica (R)	
97.	Montepulciano (R)	
98.	Moravia agria (R)	
99.	Moravia dulce (R)	
100.	Moreto (R)	
101.	Mourisco (R)	
102.	Mourvèdre (R)	
103.	Müllerrebe/Schwarzriesling (R)	
104.	Muscat Hambourg (R)	
105.	Nebbiolo (R)	
106.	Negramoll (R)	



Number	Label	Remarks
107.	Negrette (R)	
108.	Negro amaro (R)	
109.	Nerello Cappuccio (R)	
110.	Nerello Mascalese (R)	
111.	Nielluccio (R)	
112.	Oporto (R)	
113.	Pamid (R)	
114.	Petit Verdot (R)	
115.	Piedirosso (R)	
116.	Pinot noir/Pinot/Spätburgunder, Blauer/Blauburgunder/Blauer Burgunder/ Rulandské modré (R)	
117.	Plantet (R)	
118.	Plavac mali crni (R)	
119.	Plavina (R)	
120.	Portugieser, Blauer/Portoghese/Modrý Portugal/Oporto/Kékoportó (R)	
121.	Prieto picudo (R)	
122.	Primitivo (R)	
123.	Raboso Piave (R)	
124.	Refosco dal peduncolo rosso (R)	
125.	Refošk (R)	
126.	Regent (R)	
127.	Rojal tinta (R)	
128.	Romeiko (R)	
129.	Rondinella (R)	
130.	Rosioara (R)	
131.	Royal (R)	
132.	Rufete/Tinta Pinheira (R)	
133.	Sagrantino (R)	
134.	Saint Laurent/Svatovavřinecké/Svätovavrinecké (R)	
		•



-	Sangiovese (R)	
136. S	Santareno (R)	
137. S	Schiava (R)	
138. S	Schiava gentile (R)	
139. S	Schiava grossa (R)	
140. S	Sciaccarello (R)	
141. S	Shiroka melnishka loza (R)	
142. S	Souson (R)	
143. S	Storgozia (R)	
144. S	Syrah/Shiraz (Sirah) (R)	
145. T	Tannat (R)	
146. Т	Tempranillo (R)	
147. T	Teroldego (R)	
148. T	Tinta (R)	
149. T	Tinta Barroca (R)	
150. T	Tinta Carvalha (R)	
151. T	Tinta Negra (R)	
152. T	Tinto de la pampana blanca (R)	
153. T	Tinto de toro (R)	
154. T	Tinto velasco (R)	
155. T	Tocai rosso (R)	
156. T	Touriga Franca (R)	
157. T	Touriga nacional (R)	
158. T	Trepat (R)	
159. T	Trincadeira/Tinta Amarela/Trincadeira Preta (R)	
160. T	Trollinger, Blauer (R)	
161. U	Uva di Troia (R)	
162. U	Uva longanesi (R)	
163. V	Villard noir (R)	



Number	Label	Remarks
164.	Vinhão/Sousão (R)	
165.	Xinomavro (R)	
166.	Žametovka (R)	
167.	Zweigelt/Zweigeltrebe/Zweigelt, Blauer/Rotburger (R)	
168.	Other main red grape varieties (R)	
169.	Other main red mixed grape varieties (R)	
170.	Total main white grape varieties (W)	Σ 171 — 374
171.	Airen (W)	
172.	Alarije (W)	
173.	Albana (W)	
174.	Albariño (W)	
175.	Albillo (W)	
176.	Albillo Mayor (W)	
177.	Alicante Branco (W)	
178.	Aligoté (W)	
179.	Alvarinho (W)	
180.	Ansonica (W)	
181.	Antão Vaz (W)	
182.	Arany sárfehér (W)	
183.	Arinto/Pedernã (W)	
184.	Arneis (W)	
185.	Asirtiko (W)	
186.	Athiri (W)	
187.	Auxerrois (W)	
188.	Avesso (W)	
189.	Azal (W)	
190.	Bacchus (W)	
191.	Baco blanc (W)	
192.	Beba (W)	



193. Bellone (W)  194. Bianca (W)  195. Biancame (W)  196. Bical/Borrado das Moscas (W)  197. Blanca Cayetana (W)  198. Bombino bianco (W)  199. Borba (W)  200. Bourboulenc (W)  201. Calagraño (W)  202. Cariñena blanco (W)  203. Cataratto lucido (W)  204. Catarratto commune (W)  205. Cayetana blanca (W)  206. Chardonnay/Feinburgunder/Morillon (W)  207. Chasan (W)  208. Chasselas (W)  209. Chenin (W)  210. Clairette (W)  211. Cococciola (W)	
195. Biancame (W)  196. Bical/Borrado das Moscas (W)  197. Blanca Cayetana (W)  198. Bombino bianco (W)  199. Borba (W)  200. Bourboulenc (W)  201. Calagraño (W)  202. Cariñena blanco (W)  203. Cataratto lucido (W)  204. Catarratto commune (W)  205. Cayetana blanca (W)  206. Chardonnay/Feinburgunder/Morillon (W)  207. Chasan (W)  208. Chasselas (W)  209. Chenin (W)  210. Clairette (W)	
196. Bical/Borrado das Moscas (W)  197. Blanca Cayetana (W)  198. Bombino bianco (W)  199. Borba (W)  200. Bourboulenc (W)  201. Calagraño (W)  202. Cariñena blanco (W)  203. Cataratto lucido (W)  204. Catarratto commune (W)  205. Cayetana blanca (W)  206. Chardonnay/Feinburgunder/Morillon (W)  207. Chasan (W)  208. Chasselas (W)  209. Chenin (W)  210. Clairette (W)	
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198. Bombino bianco (W)  199. Borba (W)  200. Bourboulenc (W)  201. Calagraño (W)  202. Cariñena blanco (W)  203. Cataratto lucido (W)  204. Catarratto commune (W)  205. Cayetana blanca (W)  206. Chardonnay/Feinburgunder/Morillon (W)  207. Chasan (W)  208. Chasselas (W)  209. Chenin (W)  210. Clairette (W)	
199. Borba (W)  200. Bourboulenc (W)  201. Calagraño (W)  202. Cariñena blanco (W)  203. Cataratto lucido (W)  204. Catarratto commune (W)  205. Cayetana blanca (W)  206. Chardonnay/Feinburgunder/Morillon (W)  207. Chasan (W)  208. Chasselas (W)  209. Chenin (W)	
200. Bourboulenc (W)  201. Calagraño (W)  202. Cariñena blanco (W)  203. Cataratto lucido (W)  204. Catarratto commune (W)  205. Cayetana blanca (W)  206. Chardonnay/Feinburgunder/Morillon (W)  207. Chasan (W)  208. Chasselas (W)  209. Chenin (W)  210. Clairette (W)	
201. Calagraño (W)  202. Cariñena blanco (W)  203. Cataratto lucido (W)  204. Catarratto commune (W)  205. Cayetana blanca (W)  206. Chardonnay/Feinburgunder/Morillon (W)  207. Chasan (W)  208. Chasselas (W)  209. Chenin (W)  210. Clairette (W)	
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205. Cayetana blanca (W)  206. Chardonnay/Feinburgunder/Morillon (W)  207. Chasan (W)  208. Chasselas (W)  209. Chenin (W)  210. Clairette (W)	
206. Chardonnay/Feinburgunder/Morillon (W)  207. Chasan (W)  208. Chasselas (W)  209. Chenin (W)  210. Clairette (W)	
207. Chasan (W)  208. Chasselas (W)  209. Chenin (W)  210. Clairette (W)	
208. Chasselas (W)         209. Chenin (W)         210. Clairette (W)	
209. Chenin (W)  210. Clairette (W)	
210. Clairette (W)	
211 Cococciola (W)	
211. Cococcioia (W)	
212. Coda di volpe bianca (W)	
213. Côdega do Larinho (W)	
214. Colombard (W)	
215. Cortese (W)	
216. Cramposie selectionata (W)	
217. Cserszegi fűszeres (W)	
218. Diagalves (W)	
219. Dimyat (W)	
220. Doña Blanca (W)	
221. Elbling, Weißer (W)	



Number	Label	Remarks
222.	Ezerfürtű (W)	
223.	Ezerjó (W)	
224.	Falanghina (W)	
225.	Fernão Pires/Maria Gomes (W)	
226.	Feteasca alba (W)	
227.	Feteasca regala (W)	
228.	Fiano (W)	
229.	Folle blanche (W)	
230.	Frâncușă (W)	
231.	Frühroter Veltliner/Malvasier (W)	
232.	Furmint (W)	
233.	Galbena de Odobesti (W)	
234.	Garganega (W)	
235.	Garnacha blanca (W)	
236.	Glera/ex-Prosecco (W)	
237.	Godello (W)	
238.	Gouveio (W)	
239.	Gouveio Real (W)	
240.	Grasă de Cotnari (W)	
241.	Grecanino dorato (W)	
242.	Grechetto (W)	
243.	Greco (W)	
244.	Greco bianco (W)	
245.	Grenache blanc (W)	
246.	Grillo (W)	
247.	Gros Manseng blanc (W)	
248.	Gutedel, Weißer (W)	
249.	Hárslevelű (W)	
250.	Huxelrebe (W)	



Number	Label	Remarks
251.	Iordana (W)	
252.	Irsai Olivér/Irsai Oliver (W)	
253.	Jacquere (W)	
254.	Kerner (W)	
255.	Királyleányka (W)	
256.	Kövidinka (W)	
257.	Kunleány (W)	
258.	Lakhegyi mézes (W)	
259.	Leányka/Dievčie hrozno (W)	
260.	Len de l'El (W)	
261.	Listan blanca (W)	
262.	Loureiro (W)	
263.	Macabeu/Macabeo (W)	
264.	Malvasia (W)	
265.	Malvasia/Malvasia bianca (W)	
266.	Malvasia bianca di Candia (W)	
267.	Malvasia bianca lunga (W)	
268.	Malvasia Branca (W)	
269.	Malvasia del Lazio (W)	
270.	Malvasia di candia aromatica (W)	
271.	Malvasia Fina/Boal (W)	
272.	Malvasia Istriana/Malvazija/Istarska malvazija (W)	
273.	Malvasia Rei (W)	
274.	Mantua/Chelva (W)	
275.	Marisancho (W)	
276.	Marsanne (W)	
277.	Mauzac (W)	
278.	Melon (W)	
279.	Messeguera (W)	



Number	Label	Remarks
280.	Misket cherven (W)	
281.	Monemvasia (W)	
282.	Montepulciano bianco (W)	
283.	Montua (W)	
284.	Moscatel de Alejandría (W)	
285.	Moscatel de grano menudo (W)	
286.	Moscatel de Malaga (W)	
287.	Moscatel Galego Branco/Muscat à Petits Grains/Tămâioasă românească (W)	
288.	Moscatel Graúdo/Moscatel-de-Setúbal (W)	
289.	Moscato/Sárga muskotály (W)	
290.	Moscato giallo (W)	
291.	Moschato (W)	
292.	Müller — Thurgau/Rizlingszilváni/Riesling x Sylvaner/Rivaner (W)	
293.	Muscadelle (W)	
294.	Muscat Alexandrie (W)	
295.	Muscat blanc à petits grains (W)	
296.	Muscat Ottonel/Otthonel muskotály (W)	
297.	Muskateller (W)	
298.	Mustoasă de Măderat (W)	
299.	Neuburger (W)	
300.	Nuragus (W)	
301.	Ondarrabi Zuri (W)	
302.	Ortega (W)	
303.	Ortrugo (W)	
304.	Palomino fino (W)	
305.	Palomino superior (W)	
306.	Pardina (W)	
307.	Parellada (W)	
308.	Passerina (W)	



Number	Label	Remarks
309.	Pecorino (W)	
310.	Pedro Ximenez (W)	
311.	Perruno (W)	
312.	Petit Manseng (W)	
313.	Pignoletto (W)	
314.	Pinot blanc/Pinot/Burgunder, Weißer/Weißburgunder/Klevner/Rulandské bílé/ Rulandské biele/Beli pinot (W)	
315.	Piquepoul blanc (W)	
316.	Planta nova (W)	
317.	Prosecco lungo (W)	
318.	Rabigato (W)	
319.	Rabo de Ovelha (W)	
320.	Rebula (W)	
321.	Riesling italico/Olasz rizling/Rizling vlassky/Ryzlink vlašský/Laški rizling/Graševina/Risling vlašský (W)	
322.	Riesling, Weißer/Riesling/Rheinriesling/Ryzlink rýnský/Renski rizling/Rajnai rizling/Rajnski rizling/Risling rýnsky (W)	
323.	Rkatsiteli (W)	
324.	Rompola (W)	
325.	Roussanne (W)	
326.	Sarba (W)	
327.	Sardone (W)	
328.	Sauvignon blanc/Sauvignon/Muskat-Sylvaner (W)	
329.	Savagnin Blanc (W)	
330.	Savvatiano (W)	
331.	Scheurebe (W)	
332.	Seara Nova (W)	
333.	Semillon (W)	
334.	Šipon (W)	
335.	Síria/Roupeiro/Códega (W)	



Number	Label	Remarks
336.	Soultanina (W)	
337.	Sylvaner/Silvaner, Grüner (W)	
338.	Szürkebarát (W)	
339.	Terret blanc (W)	
340.	Tocai friulano (W)	
341.	Torrontes (W)	
342.	Tortosina (W)	
343.	Trajadura/Treixadura (W)	
344.	Tramini (W)	
345.	Trebbiano abruzzese (W)	
346.	Trebbiano di Soave (W)	
347.	Trebbiano giallo (W)	
348.	Trebbiano romagnolo (W)	
349.	Trebbiano toscano (W)	
350.	Treixadura (W)	
351.	Ugni blanc (W)	
352.	Veltliner/Veltliner, Grüner/Weißgipfler/Veltlínské zelené/Veltlínske zelené/Zöld veltelini (W)	
353.	Verdeca (W)	
354.	Verdejo blanco (W)	
355.	Verdicchio bianco (W)	
356.	Verdoncho (W)	
357.	Verduzzo friulano (W)	
358.	Verduzzo trevigiano (W)	
359.	Vermentino (W)	
360.	Vernaccia di S. Gimignano (W)	
361.	Vilana (W)	
362.	Viogner (W)	
363.	Viognier (W)	

Number	Label	Remarks
364.	Viosinho (W)	
365.	Vital (W)	
366.	Welschriesling (W)	
367.	Xarello blanco (W)	
368.	Xinisteri (W)	
369.	Zalagyöngye (W)	
370.	Zalema (W)	
371.	Zenit (W)	
372.	Zibibbo (W)	
373.	Other main white grape varieties (W)	
374.	Other main white mixed grape varieties (W)	
375.	Total main other different colour grape varieties (O)	Σ 376 — 386
376.	Babeasca gri (O)	
377.	Busuioaca de Bohotin (O)	
378.	Gewürztraminer/Traminer aromatico/Tramín červený/Traminer roz (O)	
379.	Grenache gris (O)	
380.	Grenas Rose (O)	
381.	Moschofilero (O)	
382.	Pinot gris/Pinot grigio/Ruländer/Burgunder, Grauer/Rulandské šedé/Sivi pinot (O)	
383.	Roditis (O)	
384.	Sauvignon gris (O)	
385.	Other main different colour grape varieties (O)	
386.	Other main mixed grape varieties of other mixed colours (O)	
387.	Total main grape varieties without specified colour	

### Table 11

### Labels for unit

Number	Label
1.	Number of holdings
2.	Hectare

### COMMISSION IMPLEMENTING REGULATION (EU) No 888/2014 of 14 August 2014

### prohibiting the introduction into the Union of specimens of certain species of wild fauna and flora

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Council Regulation (EC) No 338/97 of 9 December 1996 on the protection of species of wild fauna and flora by regulating trade therein (1), and in particular Article 4(6) thereof,

#### Whereas:

- Article 4(6) of Regulation (EC) No 338/97 provides that the Commission may establish restrictions to the introduction of specimens of certain species into the Union in accordance with the conditions laid down in points (a) to (d) thereof. Furthermore, implementing measures for such restrictions have been laid down in Article 71 of Commission Regulation (EC) No 865/2006 (2).
- (2) The list of species for which the introduction into the Union is prohibited was last established in June 2013 by Commission Implementing Regulation (EU) No 578/2013 (3).
- Croatia acceded to the Union on 1 July 2013. Therefore, all references to that Member State should be deleted (3) from the list of species whose introduction in the Union is prohibited.
- On the basis of recent information, the Scientific Review Group has concluded that the conservation status of (4) certain additional species listed in Annexes A and B to Regulation (EC) No 338/97 will be seriously jeopardised if their introduction into the Union from certain countries of origin is not prohibited. The introduction into the Union of specimens of the following new species should therefore be prohibited:
  - Loxodonta africana (hunting trophies) from Cameroon;
  - Manis tricuspis from Guinea;
  - Balearica pavonina from South Sudan;
  - Balearica regulorum from Rwanda and Tanzania;
  - Calumma tarzan from Madagascar;
  - Trioceros perreti and Trioceros serratus from Cameroon;
  - Cordylus rhodesianus from Mozambique;
  - Uroplatus sameiti from Madagascar;
  - Candoia carinata from Indonesia;
  - Python bivittatus from China;
  - Kinixys erosa from Democratic Republic of the Congo;
  - Pandinus imperator from Benin (wild specimens) and Togo (wild and ranched specimens).
- The Scientific Review Group has also concluded that, on the basis of the most recent available information, the prohibition of the introduction into the Union should no longer be required for specimens of the following
  - Gopherus agassizii from Mexico;
  - Stigmochelys pardalis from Mozambique (ranched specimens) and Zambia (ranched specimens and specimens with code F)

<sup>(1)</sup> OJ L 61, 3.3.1997, p. 1.

Commission Regulation (EC) No 865/2006 of 4 May 2006 laying down detailed rules concerning the implementation of Council Regu-

lation (EC) No 338/97 of the protection of species of wild fauna and flora by regulating trade therein (OJ L 166, 19.6.2006, p. 1). Commission Implementing Regulation (EU) No 578/2013 of 17 June 2013 suspending the introduction into the Union of specimens of certain species of wild fauna and flora (OJ L 169, 21.6.2013, p. 1).

- Ornithoptera urvillianus (wild and ranched specimens) from Solomon Islands;
- Nardostachys grandiflora from Nepal.
- (6) The countries of origin of the species which are subject to new restrictions to introduction into the Union have all been consulted.
- (7) At the 16<sup>th</sup> Conference of the Parties to the Convention on International Trade in Endangered Species of wild fauna and flora (CITES), new nomenclatural references (splitting of species and renaming of genus) for animals were adopted and should be reflected accordingly in Union legislation. Furthermore, the species *Euphyllia picteti* should be deleted as this species is not recognised in the standard nomenclatural reference agreed at CoP 16.
- (8) The list of species for which the introduction into the Union is prohibited should therefore be updated and Implementing Regulation (EU) No 578/2013 should, for reasons of clarity, be replaced.
- (9) The Scientific Review Group established pursuant to Article 17 of Regulation (EC) No 338/97 has been consulted.
- (10) The measures provided for in this Regulation are in accordance with the opinion of the Committee on Trade in Wild Fauna and Flora established pursuant to Article 18 of Regulation (EC) No 338/97,

HAS ADOPTED THIS REGULATION:

#### Article 1

The introduction into the Union of specimens of the species of wild fauna and flora set out in the Annex to this Regulation from the countries of origin indicated therein is prohibited.

### Article 2

Implementing Regulation (EU) No 578/2013 is repealed.

References to the repealed Implementing Regulation shall be construed as references to this Regulation.

#### Article 3

This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.

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

Done at Brussels, 14 August 2014.

For the Commission,

The President
José Manuel BARROSO

ANNEX
Specimens of species included in Annex A to Regulation (EC) No 338/97 whose introduction into the Union is prohibited

Species	Source(s) covered	Specimen(s) covered	Countries of origin	Basis in Article 4(6), Point:
FAUNA				
CHORDATA				
MAMMALIA				
ARTIODACTYLA				
Bovidae				
Capra falconeri	Wild	Hunting trophies	Uzbekistan	(a)
CARNIVORA				
Canidae				
Canis lupus	Wild	Hunting trophies	Belarus, Mongolia, Tajikistan, Turkey	(a)
Ursidae				
Ursus arctos	Wild	Hunting trophies	Canada (British Columbia), Kazakhstan	(a)
Ursus thibetanus	Wild	Hunting trophies	Russia	(a)
PROBOSCIDEA				
Elephantidae				
Loxodonta africana	Wild	Hunting trophies	Cameroon	(a)
AVES				
FALCONIFORMES				
Falconidae				
Falco cherrug	Wild	All	Bahrain	(a)

### Specimens of species included in Annex B to Regulation (EC) No 338/97 whose introduction into the Union is prohibited

Species	Source(s) covered	Specimen(s) covered	Countries of origin	Basis in Article 4(6), Point:
FAUNA				
CHORDATA				
MAMMALIA				
ARTIODACTYLA				
Bovidae				
Ovis vignei bocharensis	Wild	All	Uzbekistan	(b)
Saiga borealis	Wild	All	Russia	(b)
Cervidae				
Cervus elaphus bactrianus	Wild	All	Uzbekistan	(b)



Species	Source(s) covered	Specimen(s) covered	Countries of origin	Basis in Article 4(6), Point:
Hippopotamidae				
Hexaprotodon liberiensis (synonym Choeropsis liberiensis)	Wild	All	Nigeria	(b)
Hippopotamus amphibius	Wild	All	Cameroon, Gambia, Mozambique, Niger, Nigeria, Sierra Leone, Togo	(b)
Moschidae				
Moschus moschiferus	Wild	All	Russia	(b)
CARNIVORA				
Eupleridae				
Cryptoprocta ferox	Wild	All	Madagascar	(b)
Felidae				
Panthera leo	Wild	All	Ethiopia	(b)
Profelis aurata	Wild	All	Tanzania, Togo	(b)
Mustelidae				
Hydrictis maculicollis	Wild	All	Tanzania	(b)
Odobenidae				
Odobenus rosmarus	Wild	All	Greenland	(b)
MONOTREMATA				
Tachyglossidae				
Zaglossus bartoni	Wild	All	Indonesia, Papua New Guinea	(b)
Zaglossus bruijni	Wild	All	Indonesia	(b)
PHOLIDOTA				
Manidae				
Manis temminckii	Wild	All	Democratic Republic of the Congo	(b)
Manis tricuspis	Wild	All	Guinea	(b)
PRIMATES				
Atelidae				
Alouatta guariba	Wild	All	All	(b)
Ateles belzebuth	Wild	All	All	(b)
Ateles fusciceps	Wild	All	All	(b)
Ateles geoffroyi	Wild	All	Belize, Colombia, Costa Rica, El Salvador, Guatemala, Honduras, Mexico, Panama	(b)
Ateles hybridus	Wild	All	All	(b)
Lagothrix lagotricha	Wild	All	All	(b)
Lagothrix lugens	Wild	All	All	(b)
Lagothrix poeppigii	Wild	All	All	(b)



Species	Source(s) covered	Specimen(s) covered	Countries of origin	Basis in Article 4(6), Point:
Cercopithecidae				
Cercopithecus dryas	Wild	All	Democratic Republic of the Congo	(b)
Cercopithecus erythrogaster	Wild	All	All	(b)
Cercopithecus erythrotis	Wild	All	All	(b)
Cercopithecus hamlyni	Wild	All	All	(b)
Cercopithecus mona	Wild	All	Togo	(b)
Cercopithecus petaurista	Wild	All	Togo	(b)
Cercopithecus pogonias	Wild	All	Nigeria	(b)
Cercopithecus preussi (synonym C. lhoesti preussi )	Wild	All	Nigeria	(b)
Colobus vellerosus	Wild	All	Nigeria, Togo	(b)
Lophocebus albigena (synonym Cercocebus albigena)	Wild	All	Nigeria	(b)
Macaca cyclopis	Wild	All	All	(b)
Macaca sylvanus	Wild	All	Algeria, Morocco	(b)
Piliocolobus badius (synonym Colobus badius)	Wild	All	All	(b)
Galagidae				
Euoticus pallidus (synonym Galago elegantulus pallidus)	Wild	All	Nigeria	(b)
Galago matschiei (synonym G. inustus)	Wild	All	Rwanda	(b)
Lorisidae				
Arctocebus calabarensis	Wild	All	Nigeria	(b)
Perodicticus potto	Wild	All	Togo	(b)
Pithecidae				
Chiropotes chiropotes	Wild	All	Guyana	(b)
Pithecia pithecia	Wild	All	Guyana	(b)
RODENTIA				
Sciuridae				
Callosciurus erythraeus	All	Live	All	(d)
Sciurus carolinensis	All	Live	All	(d)
Sciurus niger	All	Live	All	(d)
AVES				
ANSERIFORMES				
Anatidae				
Oxyura jamaicensis	All	Live	All	(d)



Species	Source(s) covered	Specimen(s) covered	Countries of origin	Basis in Article 4(6), Point:
Ciconiiformes				
Balaenicipitidae				
Balaeniceps rex	Wild	All	Tanzania	(b)
FALCONIFORMES				
Accipitridae				
Accipiter erythropus	Wild	All	Guinea	(b)
Accipiter melanoleucus	Wild	All	Guinea	(b)
Accipiter ovampensis	Wild	All	Guinea	(b)
Aquila rapax	Wild	All	Guinea	(b)
Aviceda cuculoides	Wild	All	Guinea	(b)
Gyps africanus	Wild	All	Guinea	(b)
Gyps bengalensis	Wild	All	All	(b)
Gyps indicus	Wild	All	All	(b)
Gyps rueppellii	Wild	All	Guinea	(b)
Gyps tenuirostris	Wild	All	All	(b)
Hieraaetus ayresii	Wild	All	Cameroon, Guinea, Togo	(b)
Hieraaetus spilogaster	Wild	All	Guinea, Togo	(b)
Leucopternis lacernulatus	Wild	All	Brazil	(b)
Lophaetus occipitalis	Wild	All	Guinea	(b)
Macheiramphus alcinus	Wild	All	Guinea	(b)
Polemaetus bellicosus	Wild	All	Cameroon, Guinea, Tanzania, Togo	(b)
Spizaetus africanus	Wild	All	Guinea	(b)
Stephanoaetus coronatus	Wild	All	Côte d'Ivoire, Guinea, Tanzania, Togo	(b)
Terathopius ecaudatus	Wild	All	Tanzania	(b)
Torgos tracheliotus	Wild	All	Cameroon, Sudan, Tanzania	(b)
Trigonoceps occipitalis	Wild	All	Côte d'Ivoire, Guinea	(b)
Urotriorchis macrourus	Wild	All	Guinea	(b)
Falconidae				
Falco chicquera	Wild	All	Guinea, Togo	(b)
Sagittariidae				
Sagittarius serpentarius	Wild	All	Cameroon, Guinea, Tanzania, Togo	(b)
GRUIFORMES				
Gruidae				
Balearica pavonina	Wild	All	Guinea, Mali, South Sudan, Sudan	(b)
Balearica regulorum	Wild	All	Botswana, Burundi, Democratic Republic of the Congo, Kenya, Rwanda, South Africa, Tanzania, Zambia, Zimbabwe	(b)



Species	Source(s) covered	Specimen(s) covered	Countries of origin	Basis in Article 4(6) Point:
Bugeranus carunculatus	Wild	All	South Africa, Tanzania	(b)
PSITTACIFORMES				
Loriidae				
Charmosyna diadema	Wild	All	All	(b)
Psittacidae				
Agapornis fischeri	Wild	All	Tanzania	(b)
Agapornis nigrigenis	Wild	All	All	(b)
Agapornis pullarius	Wild	All	Democratic Republic of the Congo, Côte d'Ivoire, Guinea, Mali, Togo	(b)
Aratinga auricapillus	Wild	All	All	(b)
Coracopsis vasa	Wild	All	Madagascar	(b)
Deroptyus accipitrinus	Wild	All	Suriname	(b)
Hapalopsittaca amazonina	Wild	All	All	(b)
Hapalopsittaca pyrrhops	Wild	All	All	(b)
Leptosittaca branickii	Wild	All	All	(b)
Poicephalus gulielmi	Wild	All	Cameroon, Côte d'Ivoire, Congo, Guinea	(b)
Poicephalus robustus	Wild	All	Democratic Republic of the Congo, Côte d'Ivoire, Guinea, Mali, Nigeria, Togo, Uganda	(b)
Psittacus erithacus	Wild	All	Benin, Equatorial Guinea, Liberia, Nigeria	(b)
Psittacus erithacus timneh	Wild	All	Guinea, Guinea-Bissau	(b)
Psittrichas fulgidus	Wild	All	All	(b)
Pyrrhura caeruleiceps	Wild	All	Colombia	(b)
Pyrrhura pfrimeri	Wild	All	Brazil	(b)
Pyrrhura subandina	Wild	All	Colombia	(b)
STRIGIFORMES				
Strigidae				
Asio capensis	Wild	All	Guinea	(b)
Bubo lacteus	Wild	All	Guinea	(b)
Bubo poensis	Wild	All	Guinea	(b)
Glaucidium capense	Wild	All	Rwanda	(b)
Glaucidium perlatum	Wild	All	Cameroon, Guinea	(b)
Ptilopsis leucotis	Wild	All	Guinea	(b)
Scotopelia bouvieri	Wild	All	Cameroon	(b)
Scotopelia peli	Wild	All	Guinea	(b)
REPTILIA				
CROCODYLIA				
Alligatoridae				
Palaeosuchus trigonatus	Wild	All	Guyana	(b)



Species	Source(s) covered	Specimen(s) covered	Countries of origin	Basis in Article 4(6), Point:
Crocodylidae				
Crocodylus niloticus	Wild	All	Madagascar	(b)
SAURIA				
Agamidae				
Uromastyx dispar	Wild	All	Algeria, Mali, Sudan	(b)
Uromastyx geyri	Wild	All	Mali, Niger	(b)
Chamaeleonidae				
Brookesia decaryi	Wild	All	Madagascar	(b)
Calumma ambreense	Wild	All	Madagascar	(b)
Calumma capuroni	Wild	All	Madagascar	(b)
Calumma cucullatum	Wild	All	Madagascar	(b)
Calumma furcifer	Wild	All	Madagascar	(b)
Calumma guibei	Wild	All	Madagascar	(b)
Calumma hilleniusi	Wild	All	Madagascar	(b)
Calumma linota	Wild	All	Madagascar	(b)
Calumma peyrierasi	Wild	All	Madagascar	(b)
Calumma tarzan	Wild	All	Madagascar	(b)
Calumma tsaratananense	Wild	All	Madagascar	(b)
Calumma vatosoa	Wild	All	Madagascar	(b)
Chamaeleo africanus	Wild	All	Niger	(b)
Chamaeleo gracilis	Wild	All	Benin, Ghana, Togo	(b)
	Ranched	All	Benin	(b)
	Ranched	Snout to vent length greater than 8 cm	Togo	(b)
Chamaeleo senegalensis	Wild	All	Benin, Ghana, Togo	(b)
	Ranched	Snout to vent length greater than 6 cm	Benin, Togo	(b)
Furcifer angeli	Wild	All	Madagascar	(b)
Furcifer balteatus	Wild	All	Madagascar	(b)
Furcifer belalandaensis	Wild	All	Madagascar	(b)
Furcifer labordi	Wild	All	Madagascar	(b)
Furcifer monoceras	Wild	All	Madagascar	(b)
Furcifer nicosiai	Wild	All	Madagascar	(b)
Furcifer tuzetae	Wild	All	Madagascar	(b)
Trioceros camerunensis	Wild	All	Cameroon	(b)
Trioceros deremensis	Wild	All	Tanzania	(b)



Species	Source(s) covered	Specimen(s) covered	Countries of origin	Basis in Article 4(6) Point:
Trioceros eisentrauti	Wild	All	Cameroon	(b)
Trioceros feae	Wild	All	Equatorial Guinea	(b)
Trioceros fuelleborni	Wild	All	Tanzania	(b)
Trioceros montium	Wild	All	Cameroon	(b)
Trioceros perreti	Wild	All	Cameroon	(b)
Trioceros serratus	Wild	All	Cameroon	(b)
Trioceros werneri	Wild	All	Tanzania	(b)
Trioceros wiedersheimi	Wild	All	Cameroon	(b)
Cordylidae				
Cordylus mossambicus	Wild	All	Mozambique	(b)
Cordylus rhodesianus	Wild	All	Mozambique	(b)
Cordylus tropidosternum	Wild	All	Mozambique	(b)
Cordylus vittifer	Wild	All	Mozambique	(b)
Gekkonidae				
Phelsuma abbotti	Wild	All	Madagascar	(b)
Phelsuma antanosy	Wild	All	Madagascar	(b)
Phelsuma barbouri	Wild	All	Madagascar	(b)
Phelsuma berghofi	Wild	All	Madagascar	(b)
Phelsuma breviceps	Wild	All	Madagascar	(b)
Phelsuma comorensis	Wild	All	Comoros	(b)
Phelsuma dubia	Wild	All	Comoros, Madagascar	(b)
Phelsuma flavigularis	Wild	All	Madagascar	(b)
Phelsuma guttata	Wild	All	Madagascar	(b)
Phelsuma hielscheri	Wild	All	Madagascar	(b)
Phelsuma klemmeri	Wild	All	Madagascar	(b)
Phelsuma laticauda	Wild	All	Comoros	(b)
Phelsuma malamakibo	Wild	All	Madagascar	(b)
Phelsuma masohoala	Wild	All	Madagascar	(b)
Phelsuma modesta	Wild	All	Madagascar	(b)
Phelsuma mutabilis	Wild	All	Madagascar	(b)
Phelsuma pronki	Wild	All	Madagascar	(b)
Phelsuma pusilla	Wild	All	Madagascar	(b)
Phelsuma seippi	Wild	All	Madagascar	(b)
Phelsuma serraticauda	Wild	All	Madagascar	(b)
Phelsuma standingi	Wild	All	Madagascar	(b)
Phelsuma v-nigra	Wild	All	Comoros	(b)
Uroplatus ebenaui	Wild	All	Madagascar	(b)



Species	Source(s) covered	Specimen(s) covered	Countries of origin	Basis in Article 4(6), Point:
Uroplatus fimbriatus	Wild	All	Madagascar	(b)
Uroplatus guentheri	Wild	All	Madagascar	(b)
Uroplatus henkeli	Wild	All	Madagascar	(b)
Uroplatus lineatus	Wild	All	Madagascar	(b)
Uroplatus malama	Wild	All	Madagascar	(b)
Uroplatus phantasticus	Wild	All	Madagascar	(b)
Uroplatus pietschmanni	Wild	All	Madagascar	(b)
Uroplatus sameiti	Wild	All	Madagascar	(b)
Uroplatus sikorae	Wild	All	Madagascar	(b)
Scincidae				
Corucia zebrata	Wild	All	Solomon Islands	(b)
Varanidae				
Varanus albigularis	Wild	All	Tanzania	(b)
Varanus beccarii	Wild	All	Indonesia	(b)
Varanus dumerilii	Wild	All	Indonesia	(b)
Varanus exanthematicus	Wild	All	Benin, Togo	(b)
	Ranched	Greater than 35 cm total length	Benin, Togo	(b)
Varanus jobiensis (synonym V. karlschmidti)	Wild	All	Indonesia	(b)
Varanus niloticus	Wild	All	Benin, Togo	(b)
	Ranched	Greater than 35 cm total length	Benin	(b)
	Ranched	All	Togo	(b)
Varanus ornatus	Wild	All	Togo	(b)
	Ranched	All	Togo	(b)
Varanus salvadorii	Wild	All	Indonesia	(b)
Varanus spinulosus	Wild	All	Solomon Islands	(b)
SERPENTES				
Boidae				
Boa constrictor	Wild	All	Honduras	(b)
Calabaria reinhardtii	Wild	All	Togo	(b)
	Ranched	All	Benin, Togo	(b)
Candoia carinata	Wild	All	Indonesia	(b)
Elapidae				
Naja atra	Wild	All	Laos	(b)



Species	Source(s) covered	Specimen(s) covered	Countries of origin	Basis in Article 4(6), Point:
Naja kaouthia	Wild	All	Laos	(b)
Naja siamensis	Wild	All	Laos	(b)
Pythonidae				
Liasis fuscus	Wild	All	Indonesia	(b)
Morelia boeleni	Wild	All	Indonesia	(b)
Python bivittatus	Wild	All	China	(b)
Python molurus	Wild	All	China	(b)
Python natalensis	Ranched	All	Mozambique	(b)
Python regius	Wild	All	Benin, Guinea	(b)
Python reticulatus	Wild	All	Malaysia (Peninsular)	(b)
Python sebae	Wild	All	Mauritania	(b)
TESTUDINES				
Emydidae				
Chrysemys picta	All	Live	All	(d)
Trachemys scripta elegans	All	Live	All	(d)
Geoemydidae				
Batagur borneoensis	Wild	All	All	(b)
Cuora amboinensis	Wild	All	Indonesia, Malaysia	(b)
Cuora galbinifrons	Wild	All	China, Laos	(b)
Heosemys annandalii	Wild	All	Laos	(b)
Heosemys grandis	Wild	All	Laos	(b)
Heosemys spinosa	Wild	All	Indonesia	(b)
Leucocephalon yuwonoi	Wild	All	Indonesia	(b)
Malayemys subtrijuga	Wild	All	Indonesia	(b)
Notochelys platynota	Wild	All	Indonesia	(b)
Siebenrockiella crassicollis	Wild	All	Indonesia	(b)
Podocnemididae				
Erymnochelys madagascariensis	Wild	All	Madagascar	(b)
Peltocephalus dumerilianus	Wild	All	Guyana	(b)
Podocnemis lewyana	Wild	All	All	(b)
Podocnemis unifilis	Wild	All	Suriname	(b)
Testudinidae				
Geochelone sulcata	Ranched	All	Benin, Togo	(b)
Gopherus agassizii	Wild	All	the United States	(b)
Gopherus berlandieri	Wild	All	All	(b)



Species	Source(s) covered	Specimen(s) covered	Countries of origin	Basis in Article 4(6), Point:
Indotestudo forstenii	Wild	All	All	(b)
Indotestudo travancorica	Wild	All	All	(b)
Kinixys belliana	Wild	All	Benin, Ghana, Mozambique	(b)
	Ranched	Greater than 5 cm straight carapace length	Benin	(b)
Kinixys erosa	Wild	All	Democratic Republic of the Congo, Togo	(b)
Kinixys homeana	Wild	All	Benin, Ghana, Togo	(b)
	Ranched	All	Benin	(b)
	Ranched	Greater than 8 cm straight carapace length	Togo	(b)
Kinixys spekii	Wild	All	Mozambique	(b)
Manouria emys	Wild	All	Indonesia	(b)
Manouria impressa	Wild	All	Vietnam	(b)
Stigmochelys pardalis	Wild	All	Democratic Republic of the Congo, Mozambique, Uganda	(b)
Testudo horsfieldii	Wild	All	Kazakhstan	(b)
Trionychidae				
Amyda cartilaginea	Wild	All	Indonesia	(b)
Chitra chitra	Wild	All	Malaysia	(b)
Pelochelys cantorii	Wild	All	Indonesia	(b)
AMPHIBIA				
ANURA				
Conrauidae				
Conraua goliath	Wild	All	Cameroon	(b)
Dendrobatidae				
Hyloxalus azureiventris	Wild	All	Peru	(b)
Ranitomeya variabilis	Wild	All	Peru	(b)
Ranitomeya ventrimaculata	Wild	All	Peru	(b)
Mantellidae				
Mantella aurantiaca	Wild	All	Madagascar	(b)
Mantella bernhardi	Wild	All	Madagascar	(b)
Mantella cowani	Wild	All	Madagascar	(b)
Mantella crocea	Wild	All	Madagascar	(b)
Mantella expectata	Wild	All	Madagascar	(b)



Species	Source(s) covered	Specimen(s) covered	Countries of origin	Basis in Article 4(6), Point:
Mantella milotympanum (syn. M. aurantiaca milotympanum)	Wild	All	Madagascar	(b)
Mantella pulchra	Wild	All	Madagascar	(b)
Mantella viridis	Wild	All	Madagascar	(b)
Microhylidae				
Scaphiophryne gottlebei	Wild	All	Madagascar	(b)
Ranidae				
Lithobates catesbeianus	All	Live	All	(d)
ACTINOPTERYGII				
PERCIFORMES				
Labridae				
Cheilinus undulatus	Wild	All	Indonesia	(b)
SYNGNATHIFORMES				
Syngnathidae				
Hippocampus barbouri	Wild	All	Indonesia	(b)
Hippocampus comes	Wild	All	Indonesia	(b)
Hippocampus erectus	Wild	All	Brazil	(b)
Hippocampus histrix	Wild	All	Indonesia	(b)
Hippocampus kelloggi	Wild	All	Indonesia	(b)
Hippocampus kuda	Wild	All	China, Indonesia, Vietnam	(b)
Hippocampus spinosissimus	Wild	All	Indonesia	(b)
ARTHROPODA				
ARACHNIDA				
SCORPIONES				
Scorpionidae				
Pandinus imperator	Wild	All	Benin, Ghana, Togo	(b)
	Ranched	All	Benin, Togo	(b)
INSECTA				
LEPIDOPTERA				
Papilionidae				
Ornithoptera croesus	Wild	All	Indonesia	(b)
Ornithoptera victoriae	Wild	All	Solomon Islands	(b)
	Ranched	All	Solomon Islands	(b)



Species	Source(s) covered	Specimen(s) covered	Countries of origin	Basis in Article 4(6 Point:
MOLLUSCA				
BIVALVIA				
VENEROIDA				
Tridacnidae				
Hippopus hippopus	Wild	All	New Caledonia, Tonga, Vanuatu, Vietnam	(b)
Tridacna crocea	Wild	All	Cambodia, Fiji, Solomon Islands, Tonga, Vanuatu, Vietnam	(b)
Tridacna derasa	Wild	All	Fiji, New Caledonia, Philippines, Palau, Solomon Islands, Tonga, Vanuatu, Vietnam	(b)
Tridacna gigas	Wild	All	Marshall Islands, Solomon Islands, Tonga, Vietnam	(b)
Tridacna maxima	Wild	All	Cambodia, Fiji, Marshall Islands, Micronesia, Mozam- bique, New Caledonia, Solomon Islands, Tonga, Vanuatu, Vietnam	(b)
Tridacna rosewateri	Wild	All	Mozambique	(b)
Tridacna squamosa	Wild	All	Cambodia, Fiji, Mozambique, New Caledonia, Solomon Islands, Tonga, Vanuatu, Vietnam	(b)
Tridacna tevoroa	Wild	All	Tonga	(b)
GASTROPODA				
MESOGASTROPODA				
Strombidae				
Strombus gigas	Wild	All	Grenada, Haiti	(b)
CNIDARIA				
ANTHOZOA				
HELIOPORACEA				
Helioporidae				
Heliopora coerulea	Wild	All	Solomon Islands	(b)
SCLERACTINIA				
Scleractinia spp.	Wild	All	Ghana	(b)
Agariciidae				
Agaricia agaricites	Wild	All	Haiti	(b)
Caryophylliidae				
Catalaphyllia jardinei	Wild	All except maricultured specimens attached to artificial substrates	Indonesia	(b)



Species	Source(s) covered	Specimen(s) covered	Countries of origin	Basis in Article 4(6), Point:
Catalaphyllia jardinei	Wild	All	Solomon Islands	(b)
Euphyllia cristata	Wild	All except maricultured specimens attached to artificial substrates	Indonesia	(b)
Euphyllia divisa	Wild	All except maricultured specimens attached to artificial substrates	Indonesia	(b)
Euphyllia fimbriata	Wild	All except maricul- tured specimens attached to artificial substrates	Indonesia	(b)
Euphyllia paraancora	Wild	All except maricultured specimens attached to artificial substrates	Indonesia	(b)
Euphyllia paradivisa	Wild	All except maricultured specimens attached to artificial substrates	Indonesia	(b)
Euphyllia yaeyamaensis	Wild	All except maricultured specimens attached to artificial substrates	Indonesia	(b)
Plerogyra spp.	Wild	All except maricultured specimens attached to artificial substrates	Indonesia	(b)
Dendrophylliidae				
Eguchipsammia fistula	Wild	All	Indonesia	(b)
Faviidae				
Favites halicora	Wild	All	Tonga	(b)
Platygyra sinensis	Wild	All	Tonga	(b)
Fungiidae				
Heliofungia actiniformis	Wild	All	Indonesia	(b)
Merulinidae				
Hydnophora microconos	Wild	All except maricultured specimens attached to artificial substrates	Indonesia	(b)
Mussidae				
Acanthastrea hemprichii	Wild	All	Tonga	(b)



Species	Source(s) covered	Specimen(s) covered	Countries of origin	Basis in Article 4(6), Point:  (b)	
Blastomussa spp.	Wild	All except maricultured specimens attached to artificial substrates	Indonesia		
Cynarina lacrymalis	Wild	All except maricultured specimens attached to artificial substrates	Indonesia	(b)	
Scolymia vitiensis	Wild	All	Tonga	(b)	
Scolymia vitiensis	Wild	All except maricultured specimens attached to artificial substrates	Indonesia	(b)	
Pocilloporidae					
Seriatopora stellata	Wild	All	Indonesia	(b)	
Trachyphylliidae					
Trachyphyllia geoffroyi	Wild	All	Fiji	(b)	
Trachyphyllia geoffroyi	Wild	All except maricultured specimens attached to artificial substrates		(b)	
FLORA					
Amaryllidaceae					
Galanthus nivalis	Wild	All	Bosnia and Herzegovina, Switzerland, Ukraine	(b)	
Apocynaceae					
Pachypodium inopinatum	Wild	All	Madagascar	(b)	
Pachypodium rosulatum	Wild	All	Madagascar	(b)	
Pachypodium sofiense	Wild	All	Madagascar	(b)	
Cycadaceae					
Cycadaceae spp.	Wild	All	Mozambique	(b)	
Euphorbiaceae					
Euphorbia ankarensis	Wild	All	Madagascar	(b)	
Euphorbia banae	Wild	All	Madagascar	(b)	
Euphorbia berorohae	Wild	All	Madagascar	(b)	
Euphorbia bongolavensis	Wild	All	Madagascar	(b)	
Euphorbia bulbispina	Wild	All	Madagascar	(b)	
Euphorbia duranii	Wild	All	Madagascar	(b)	
Euphorbia fianarantsoae	Wild	All	Madagascar	(b)	
Euphorbia guillauminiana	Wild	All	Madagascar	(b)	
Euphorbia iharanae	Wild	All	Madagascar	(b)	
Euphorbia kondoi	Wild	All	Madagascar	(b)	



Species	Source(s) covered	Specimen(s) covered	Countries of origin	Basis in Article 4(6), Point:
Euphorbia labatii	Wild	All	Madagascar	(b)
Euphorbia lophogona	Wild	All	Madagascar	(b)
Euphorbia millotii	Wild	All	Madagascar	(b)
Euphorbia neohumbertii	Wild	All	Madagascar	(b)
Euphorbia pachypodioides	Wild	All	Madagascar	(b)
Euphorbia razafindratsirae	Wild	All	Madagascar	(b)
Euphorbia suzannae-marnierae	Wild	All	Madagascar	(b)
Euphorbia waringiae	Wild	All	Madagascar	(b)
Orchidaceae				
Anacamptis pyramidalis	Wild	All	Turkey	(b)
Barlia robertiana	Wild	All	Turkey	(b)
Cypripedium japonicum	Wild	All	China, North Korea, Japan, South Korea	(b)
Cypripedium macranthos	Wild	All	South Korea, Russia	(b)
Cypripedium margaritaceum	Wild	All	China	(b)
Cypripedium micranthum	Wild	All	China	(b)
Dactylorhiza romana	Wild	All	Turkey	(b)
Dendrobium bellatulum	Wild	All	Vietnam	(b)
Dendrobium nobile	Wild	All	Laos	(b)
Dendrobium wardianum	Wild	All	Vietnam	(b)
Myrmecophila tibicinis	Wild	All	Belize	(b)
Ophrys holoserica	Wild	All	Turkey	(b)
Ophrys pallida	Wild	All	Algeria	(b)
Ophrys tenthredinifera	Wild	All	Turkey	(b)
Ophrys umbilicata	Wild	All	Turkey	(b)
Orchis coriophora	Wild	All	Russia,	(b)
Orchis italica	Wild	All	Turkey	(b)
Orchis mascula	Wild/ Ranched	All	Albania	(b)
Orchis morio	Wild	All	Turkey	(b)
Orchis pallens	Wild	All	Russia	(b)
Orchis punctulata	Wild	All	Turkey	(b)
Orchis purpurea	Wild	All	Turkey	(b)



Species	Source(s) covered	Specimen(s) covered	Countries of origin	Basis in Article 4(6), Point:
Orchis simia	his simia Wild All		Bosnia and Herzegovina, former Yugoslav Republic of Macedonia, Turkey	(b)
Orchis tridentata	Wild	All	Turkey	(b)
Orchis ustulata	Wild	All	Russia	(b)
Phalaenopsis parishii	Wild	All	Vietnam	(b)
Serapias cordigera	Wild	All	Turkey	(b)
Serapias parviflora	Wild	All	Turkey	(b)
Serapias vomeracea	Wild	All	Turkey	(b)
Primulaceae				
Cyclamen intaminatum	Wild	All	Turkey	(b)
Cyclamen mirabile	Wild	All	Turkey	(b)
Cyclamen pseudibericum	Wild	All	Turkey	(b)
Cyclamen trochopteranthum	Wild	All	Turkey	(b)
Stangeriaceae				
Stangeriaceae spp.	Wild	All	Mozambique	(b)
Zamiaceae				
Zamiaceae spp.	Wild	All	Mozambique	(b)

## COMMISSION IMPLEMENTING REGULATION (EU) No 889/2014

#### of 14 August 2014

amending Regulation (EEC) No 2454/93, as regards recognition of the common security requirements under the regulated agent and known consignor programme and the Authorised Economic Operator programme

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Council Regulation (EEC) No 2913/92 of 12 October 1992 establishing the Community Customs Code (1), and in particular Article 247 thereof,

- (1)Both within the field of customs and aviation security, respective legislation, in particular Regulation (EEC) No 2913/92 establishing the Community Customs Code and Regulation (EC) No 300/2008 of the European Parliament and the Council (2) on common rules in the field of civil aviation security allows that entities complying with certain conditions and requirements may be certified to ensure and contribute to a secure supply chain.
- Existing customs and aviation legislation provides for certain recognition of the certificationsunder the respective (2) programmes, in particular with regard to the security examinations done for each of them. Article 14k(2)(b) and (3) of Commission Regulation (EEC) No 2454/93 (3) provides that if the applicant for Authorised Economic Operator (AEO) status is already a regulated agent the criterion on 'appropriate security and safety standards' shall be deemed to be met in relation to the premises for which the economic operator obtained the status of regulated agent. Points 6.3.1.2 and 6.4.1.2 of the Annex to Commission Regulation (EU) No 185/2010 (4) provide that the appropriate authority, or independent validator acting on its behalf, should take into account whether or not the applicant for regulated agent or known consignor is a holder of an AEO certificate.
- (3) The practical implementation of both the customs legislation governing the AEO status and the aviation legislation governing the regulated agent and known consignor has shown that the existing recognition between the programmes is not sufficient to ensure the highest possible synergies between the respective security programmes. The security requirements for both the aviation security regulated agent and known consignor programme and for the customs AEO programme are equivalent to such an extent that both programmes may be aligned further.
- (4) Further alignment of both programmes in terms of equal level of recognition, including required exchange of information is necessary in order to decrease the administrative burden for the economic sector concerned and government authorities (both customs and civil aviation) while strengthening further the current level of security.
- Amendment of Regulation (EEC) No 2454/93 is necessary to update the references to the aviation legislation in (5) force, include the recognition of the known consignor status with its relevance for the AEO as well, frame the scope of recognition of the common requirements between the respective programmes and allow for the necessary exchange of information between customs and aviation authorities.
- Regulation (EEC) No 2454/93 should therefore be amended accordingly. (6)
- The measures provided for in this Regulation are in accordance with the opinion of the Customs Code (7) Committee,

<sup>(</sup>¹) OJ L 302, 19.10.1992, p. 1.
(²) Regulation (EC) No 300/2008 of the European Parliament and of the Council of 11 March 2008 on common rules in the field of civil aviation security and repealing Regulation (EC) No 2320/2002 (OJ L 97, 9.4.2008, p. 72).

Commission Regulation (EEC) No 2454/93 of 2 July 1993 laying down provisions for the implementation of Council Regulation (EEC) No 2913/92 establishing the Community Customs Code (OJ L 253, 11.10.1993, p. 1).

Commission Regulation (EU) No 185/2010 of 4 March 2010 laying down detailed measures for the implementation of the common

basic standards on aviation security (OJ L 55, 5.3.2010, p. 1).

#### HAS ADOPTED THIS REGULATION:

#### Article 1

Regulation (EEC) No 2454/93 is amended as follows:

- (1) Article 14k is amended as follows:
  - (a) point (b) of paragraph 2 is replaced by the following:
    - '(b) be a regulated agent as defined in Article 3 of Regulation (EC) No 300/2008 of the European Parliament and of the Council (\*) ("regulated agent") and fulfil the requirements laid down in Commission Regulation (EU) No 185/2010 (\*\*);
    - (\*) OJ L 97, 9.4.2008, p. 72. (\*\*) OJ L 55, 5.3.2010, p. 1.
  - (b) in paragraph 2, the following subparagraph is added:

If the airline company is a regulated agent, the conditions laid down in paragraph 1 shall be deemed to be met in relation to the sites and the operations for which the applicant obtained the status of regulated agent to the extent that the conditions for issuing the regulated agent status are identical or correspond to those laid down in paragraph 1.';

- (c) paragraph 3 is replaced by the following:
  - '3. Where the applicant is established in the customs territory of the Community and is a regulated agent or a known consignor as defined in Article 3 of Regulation (EC) No 300/2008 and fulfils the requirements laid down in Regulation (EU) No 185/2010, the conditions laid down in paragraph 1 shall be deemed to be met in relation to the sites and the operations for which the applicant obtained the status of regulated agent or known consignor to the extent that the conditions for issuing the regulated agent or known consignor status are identical or correspond to those laid down in paragraph 1.'.
- (2) In Article 14w the following paragraph 4 is added:
  - '4. The issuing customs authority shall immediately make available to the appropriate national authority responsible for civil aviation security the following minimum information related to the status of authorised economic operator which it has at its disposal:
  - (a) the AEO certificate security and safety (AEOS) and AEO certificate customs simplifications/security and safety (AEOF) including the name of the holder of the certificate and, where applicable, their amendment or revocation or the suspension of the status of authorised economic operator and the reasons therefor;
  - (b) information about whether the specific site concerned has been visited by customs authorities, the date of the last visit and the purpose for the visit (authorisation process, reassessment, monitoring);
  - (c) any reassessments of AEOS and AEOF certificates and the results thereof.

The national customs authorities shall, in agreement with the appropriate national authority responsible for civil aviation security, establish detailed modalities for the exchange of any information as referred to in the first subparagraph which is not covered by the electronic information and communication system referred to in Article 14x, by 1 March 2015 at the latest.

The national authorities responsible for civil aviation security handling the information concerned shall only use it for the purposes of the relevant programmes for regulated agent or known consignor and shall implement appropriate technical and organizational measures to ensure the security of this information.

- (3) In Article 14x the following paragraph 2a is inserted:
  - '2a. Where applicable, in particular when the status of authorised economic operator is considered as a basis for granting approval or authorisations or facilitations under other Union legislation access to the information referred to in points (a) and (c) of Article 14w(4) may be granted also to the appropriate national authority responsible for civil aviation security.'.

- (4) Annex 1C is amended as follows:
  - (a) the title of box 15 is replaced by the following:
    - '15. Simplifications or facilitations already granted, certificates mentioned in Article 14k(4), and/or status of regulated agent or known consignor obtained as mentioned in Article 14k(2) and (3)'
  - (b) the title of the explanatory notes to box 15 is replaced by the following:
    - '15. Simplifications or facilitations already granted, certificates mentioned in Article 14k(4), and/or status of regulated agent or known consignor obtained as mentioned in Article 14k(2) and (3):'
  - (c) the explanatory notes to box 15 are replaced by the following:

In case of simplifications already granted, indicate the type of simplification, the relevant customs procedure and the authorisation number. The relevant customs procedure shall be entered in the form of the letters used as column headings (A to K) to identify customs procedures in the matrix in Annex 37, Title I, point B.

In the cases of Article 14k(2) and (3), indicate the status obtained:regulated agent or known consignor and the number of the certificate.

In case the applicant is the holder of one or more certificates mentioned in Article 14k(4), indicate the type and the number of the certificate(s).'.

#### Article 2

This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.

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

Done at Brussels, 14 August 2014.

## COMMISSION IMPLEMENTING REGULATION (EU) No 890/2014

#### of 14 August 2014

approving the active substance metobromuron, in accordance with Regulation (EC) No 1107/2009 of the European Parliament and of the Council concerning the placing of plant protection products on the market, and amending the Annex to Commission Implementing Regulation (EU) No 540/2011

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EC) No 1107/2009 of the European Parliament and of the Council of 21 October 2009 concerning the placing of plant protection products on the market and repealing Council Directives 79/117/EEC and 91/414/EEC (1), and in particular Article 13(2) and Article 78(2) thereof,

- In accordance with Article 80(1)(a) of Regulation (EC) No 1107/2009, Council Directive 91/414/EEC (2) is to (1)apply, with respect to the procedure and the conditions for approval, to active substances for which a decision has been adopted in accordance with Article 6(3) of that Directive before 14 June 2011. For metobromuron the conditions of Article 80(1)(a) of Regulation (EC) No 1107/2009 are fulfilled by Commission Implementing Decision 2011/253/EU (3).
- In accordance with Article 6(2) of Directive 91/414/EEC Francereceived on 15 December 2010 an applica-(2) tion from Belchim Crop Protection NV/SA for the inclusion of the active substance metobromuron in Annex I to Directive 91/414/EEC. Decision 2011/253/EU confirmed that the dossier was 'complete' in the sense that it could be considered as satisfying, in principle, the data and information requirements of Annexes II and III to Directive 91/414/EEC.
- (3) For that active substance, the effects on human and animal health and the environment have been assessed, in accordance with the provisions of Article 6(2) and (4) of Directive 91/414/EEC, for the uses proposed by the applicant. The designated rapporteur Member State France submitted a draft assessment report on 10 January 2013. In accordance with Article 8(3) of Commission Regulation (EU) No 188/2011 (\*) additional information was requested from the applicant on 13 May 2013. The evaluation of the additional information by France was submitted in the format of an updated draft assessment report in October 2013.
- (4) The draft assessment report was reviewed by the Member States and the European Food Safety Authority (hereinafter 'the Authority'). The Authority presented to the Commission its conclusion on the pesticide risk assessment of the active substance metobromuron (5) on 15 January 2014. The draft assessment report and the conclusion of the Authority were reviewed by the Member States and the Commission within the Standing Committee on Plants, Animals, Food and Feed and finalised on 11 July 2014 in the format of the Commission review report for metobromuron.
- It has appeared from the various examinations made that plant protection products containing metobromuron may be expected to satisfy, in general, the requirements laid down in Article 5(1)(a) and (b) and Article 5(3) of Directive 91/414/EEC, in particular with regard to the uses which were examined and detailed in the Commission review report. It is therefore appropriate to approve metobromuron.

<sup>(</sup>¹) OJ L 309, 24.11.2009, p. 1. (²) Council Directive 91/414/EEC of 15 July 1991 concerning the placing of plant protection products on the market (OJ L 230, 19.8.1991,

Commission Implementing Decision 2011/253/EU of 26 April 2011 recognising in principle the completeness of the dossier submitted for detailed examination in view of the possible inclusion of metobromuron, S-Abscisic acid, Bacillus amyloliquefaciens subsp. plantarum D747, Bacillus pumilus QST 2808 and Streptomyces lydicus WYEC 108 in Annex I to Council Directive 91/414/EEC (OJ L 106,

<sup>(\*)</sup> Commission Regulation (EU) No 188/2011 of 25 February 2011 laying down detailed rules for the implementation of Council Directive 91/414/EEC as regards the procedure for the assessment of active substances which were not on the market 2 years after the date of notification of that Directive (OJ L 53, 26.2.2011, p. 51).

<sup>(5)</sup> EFSA Journal 2014; 12(2):3541. Available online: www.efsa.europa.eu

- (6) In accordance with Article 13(2) of Regulation (EC) No 1107/2009 in conjunction with Article 6 thereof and in the light of current scientific and technical knowledge, it is, however, necessary to include certain conditions and restrictions. It is, in particular, appropriate to require further confirmatory information.
- (7) A reasonable period should be allowed to elapse before approval in order to permit Member States and the interested parties to prepare themselves to meet the new requirements resulting from the approval.
- (8) Without prejudice to the obligations provided for in Regulation (EC) No 1107/2009 as a consequence of approval, taking into account the specific situation created by the transition from Directive 91/414/EEC to Regulation (EC) No 1107/2009, the following should, however, apply. Member States should be allowed a period of six months after approval to review authorisations of plant protection products containing metobromuron. Member States should, as appropriate, vary, replace or withdraw authorisations. By way of derogation from that deadline, a longer period should be provided for the submission and assessment of the complete Annex III dossier, as set out in Directive 91/414/EEC, of each plant protection product for each intended use in accordance with the uniform principles.
- (9) The experience gained from inclusions in Annex I to Directive 91/414/EEC of active substances assessed in the framework of Commission Regulation (EEC) No 3600/92 (¹) has shown that difficulties can arise in interpreting the duties of holders of existing authorisations in relation to access to data. In order to avoid further difficulties it therefore appears necessary to clarify the duties of the Member States, especially the duty to verify that the holder of an authorisation demonstrates access to a dossier satisfying the requirements of Annex II to that Directive. However, this clarification does not impose any new obligations on Member States or holders of authorisations compared to the Directives which have been adopted until now amending Annex I to that Directive or the Regulations approving active substances.
- (10) In accordance with Article 13(4) of Regulation (EC) No 1107/2009, the Annex to Commission Implementing Regulation (EU) No 540/2011 (²) should be amended accordingly.
- (11) The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

HAS ADOPTED THIS REGULATION:

## Article 1

## Approval of active substance

The active substance metobromuron, as specified in Annex I, is approved subject to the conditions laid down in that Annex.

## Article 2

#### Re-evaluation of plant protection products

1. Member States shall in accordance with Regulation (EC) No 1107/2009, where necessary, amend or withdraw existing authorisations for plant protection products containing metobromuron as an active substance by 30 June 2015.

By that date they shall in particular verify that the conditions in Annex I to this Regulation are met, with the exception of those identified in the column on specific provisions of that Annex, and that the holder of the authorisation has, or has access to, a dossier satisfying the requirements of Annex II to Directive 91/414/EEC in accordance with the conditions of Article 13(1) to (4) of that Directive and Article 62 of Regulation (EC) No 1107/2009.

<sup>(1)</sup> Commission Regulation (EEC) No 3600/92 of 11 December 1992 laying down the detailed rules for the implementation of the first stage of the programme of work referred to in Article 8(2) of Council Directive 91/414/EEC (OJ L 366, 15.12.1992, p. 10).

<sup>(2)</sup> Commission Implementing Regulation (EU) No 540/2011 of 25 May 2011 implementing Regulation (EC) No 1107/2009 of the European Parliament and of the Council as regards the list of approved active substances (OJ L 153, 11.6.2011, p. 1).

2. By way of derogation from paragraph 1, for each authorised plant protection product containing metobromuron as either the only active substance or as one of several active substances, all of which were listed in the Annex to Implementing Regulation (EU) No 540/2011 by 31 December 2014 at the latest, Member States shall re-evaluate the product in accordance with the uniform principles, as referred to in Article 29(6) of Regulation (EC) No 1107/2009, on the basis of a dossier satisfying the requirements of Annex III to Directive 91/414/EEC and taking into account the column on specific provisions of Annex I to this Regulation. On the basis of that evaluation, they shall determine whether the product satisfies the conditions set out in Article 29(1) of Regulation (EC) No 1107/2009.

Following that determination Member States shall:

- (a) in the case of a product containing metobromuron as the only active substance, where necessary, amend or withdraw the authorisation by 30 June 2016 at the latest; or
- (b) in the case of a product containing metobromuron as one of several active substances, where necessary, amend or withdraw the authorisation by 30 June 2016 or by the date fixed for such an amendment or withdrawal in the respective act or acts which added the relevant substance or substances to Annex I to Directive 91/414/EEC or approved that substance or those substances, whichever is the latest.

#### Article 3

## Amendments to Implementing Regulation (EU) No 540/2011

The Annex to Implementing Regulation (EU) No 540/2011 is amended in accordance with Annex II to this Regulation.

#### Article 4

#### Entry into force and date of application

This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.

It shall apply from 1 January 2015.

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

Done at Brussels, 14 August 2014.

ANNEX	
1 11 11 1221	

Common Name, Identification Numbers	IUPAC Name	Purity (¹)	Date of approval	Expiration of approval	Specific provisions
Metobromuron CAS No 3060-89-7 CIPAC No 168	3-(4-bromophenyl)- 1-methoxy-1-methy- lurea	≥ 978 g/kg	1 January 2015	31 December 2024	For the implementation of the uniform principles, as referred to in Article 29(6) of Regulation (EC) No 1107/2009, the conclusions of the review report on metobromuron, and in particular Appendices I and II thereof, as finalised in the Standing Committee on Plants, Animals, Food and Feed on 11 July 2014, shall be taken into account.  In this overall assessment Member States shall pay particular attention to:  (a) the protection of workers and operators;  (b) the risk to birds, mammals, aquatic organisms and terrestrial nontarget plants. Conditions of use shall include risk mitigation measures, where appropriate.  The applicant shall submit confirmatory information as regards:  (a) the toxicological assessment of the metabolites CGA 18236, CGA 18237, CGA 18238 and 4-bromoaniline;  (b) the acceptability of the long-term risk to birds and mammals.  The applicant shall submit that information to the Commission, the Member States and the Authority by 31 December 2016.
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<sup>(1)</sup> Further details on identity and specification of active substance are provided in the review report.

In Part B of the Annex to Implementing Regulation (EU) No 540/2011, the following entry is added:

Number	Common Name, Identification Numbers	IUPAC Name	Purity (*)	Date of approval	Expiration of approval	Specific provisions
'76	Metobromuron CAS No 3060-89-7 CIPAC No 168	3-(4-bromophenyl)- 1-methoxy-1-methy- lurea	≥ 978 g/kg	1 January 2015	31 December 2024	For the implementation of the uniform principles, as referred to in Article 29(6) of Regulation (EC) No 1107/2009, the conclusions of the review report on metobromuron, and in particular Appendices I and II thereof, as finalised in the Standing Committee on Plants, Animals, Food and Feed on 11 July 2014, shall be taken into account.
						In this overall assessment Member States shall pay particular attention to:
						(a) the protection of workers and operators;
						(b) the risk to birds, mammals, aquatic organisms and terrestrial non-target plants.Conditions of use shall include risk mitigation measures, where appropriate.
						The applicant shall submit confirmatory information as regards:
						(a) the toxicological assessment of the metabolites CGA 18236, CGA 18237, CGA 18238 and 4-bromoaniline;
						(b) the acceptability of the long-term risk to birds and mammals.
						The applicant shall submit that information to the Commission, the Member States and the Authority by 31 December 2016.'

ANNEX II

<sup>(\*)</sup> Further details on identity and specification of active substance are provided in the review report.

## **COMMISSION IMPLEMENTING REGULATION (EU) No 891/2014**

#### of 14 August 2014

approving the active substance aminopyralid, in accordance with Regulation (EC) No 1107/2009 of the European Parliament and of the Council concerning the placing of plant protection products on the market, and amending the Annex to Commission Implementing Regulation (EU) No 540/2011

(Text with EEA relevance)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Regulation (EC) No 1107/2009 of the European Parliament and of the Council of 21 October 2009 concerning the placing of plant protection products on the market and repealing Council Directives 79/117/EEC and 91/414/EEC (1), and in particular Article 13(2) and Article 78(2) thereof,

- (1) In accordance with Article 80(1)(a) of Regulation (EC) No 1107/2009, Council Directive 91/414/EEC (²) is to apply, with respect to the procedure and the conditions for approval, to active substances for which a decision has been adopted in accordance with Article 6(3) of that Directive before 14 June 2011. For aminopyralid the conditions of Article 80(1)(a) of Regulation (EC) No 1107/2009 are fulfilled by Commission Decision 2005/778/EC (³).
- (2) In accordance with Article 6(2) of Directive 91/414/EEC the United Kingdomreceived on 22 April 2004 an application from Dow AgroSciences Ltd for the inclusion of the active substance aminopyralid in Annex I to Directive 91/414/EEC. Decision 2005/778/EC confirmed that the dossier was 'complete' in the sense that it could be considered as satisfying, in principle, the data and information requirements of Annexes II and III to Directive 91/414/EEC.
- (3) For that active substance, the effects on human and animal health and the environment have been assessed, in accordance with the provisions of Article 6(2) and (4) of Directive 91/414/EEC, for the uses proposed by the applicant. The designated rapporteur Member State submitted a draft assessment report on 22 August 2006. In accordance with Article 11(6) of Commission Regulation (EU) No 188/2011 (4) additional information was requested from the applicant on 27 May 2011. The evaluation of the additional information by the United Kingdom was submitted in the format of an updated draft assessment report on 8 June 2012.
- (4) The draft assessment report was reviewed by the Member States and the European Food Safety Authority (hereinafter 'the Authority'). The Authority presented to the Commission its conclusion on the pesticide risk assessment of the active substance aminopyralid (5) on 30 August 2013. The draft assessment report and the conclusion of the Authority were reviewed by the Member States and the Commission within the Standing Committee on the Food Chain and Animal Health and finalised within the Standing Committee on Plants, Animals, Food and Feed on 11 July 2014 in the format of the Commission review report for aminopyralid.
- (5) It has appeared from the various examinations made that plant protection products containing aminopyralid may be expected to satisfy, in general, the requirements laid down in Article 5(1)(a) and (b) and Article 5(3) of Directive 91/414/EEC, in particular with regard to the uses which were examined and detailed in the Commission review report. It is therefore appropriate to approve aminopyralid.

<sup>(1)</sup> OJ L 309, 24.11.2009, p. 1.

<sup>(2)</sup> Council Directive 91/414/EEC of 15 July 1991 concerning the placing of plant protection products on the market (OJ L 230, 19.8.1991,

<sup>(3)</sup> Commission Decision 2005/778/EC of 28 October 2005 recognising in principle the completeness of the dossiers submitted for detailed examination in view of the possible inclusion of aminopyralid and fluopicolide in Annex I to Council Directive 91/414/EEC (OJ L 293, 9.11.2005, p. 26).

<sup>(\*)</sup> Commission Regulation (EU) No 188/2011 of 25 February 2011 laying down detailed rules for the implementation of Council Directive 91/414/EEC as regards the procedure for the assessment of active substances which were not on the market 2 years after the date of notification of that Directive (OJ L 53, 26.2.2011, p. 51).

<sup>(5)</sup> EFSA Journal 2013;11(9):3352. Available online: www.efsa.europa.eu

- A reasonable period should be allowed to elapse before approval in order to permit Member States and the inter-(6)ested parties to prepare themselves to meet the new requirements resulting from the approval.
- (7) Without prejudice to the obligations provided for in Regulation (EC) No 1107/2009 as a consequence of approval, taking into account the specific situation created by the transition from Directive 91/414/EEC to Regulation (EC) No 1107/2009, the following should, however, apply. Member States should be allowed a period of six months after approval to review authorisations of plant protection products containing aminopyralid. Member States should, as appropriate, vary, replace or withdraw authorisations. By way of derogation from that deadline, a longer period should be provided for the submission and assessment of the complete Annex III dossier, as set out in Directive 91/414/EEC, of each plant protection product for each intended use in accordance with the uniform principles.
- The experience gained from inclusions in Annex I to Directive 91/414/EEC of active substances assessed in the (8)framework of Commission Regulation (EEC) No 3600/92 (1) has shown that difficulties can arise in interpreting the duties of holders of existing authorisations in relation to access to data. In order to avoid further difficulties it therefore appears necessary to clarify the duties of the Member States, especially the duty to verify that the holder of an authorisation demonstrates access to a dossier satisfying the requirements of Annex II to that Directive. However, this clarification does not impose any new obligations on Member States or holders of authorisations compared to the Directives which have been adopted until now amending Annex I to that Directive or the Regulations approving active substances.
- In accordance with Article 13(4) of Regulation (EC) No 1107/2009, the Annex to Commission Implementing (9)Regulation (EU) No 540/2011 (2) should be amended accordingly.
- (10)The measures provided for in this Regulation are in accordance with the opinion of the Standing Committee on Plants, Animals, Food and Feed,

HAS ADOPTED THIS REGULATION:

## Article 1

## Approval of active substance

The active substance aminopyralid, as specified in Annex I, is approved subject to the conditions laid down in that Annex.

#### Article 2

#### Re-evaluation of plant protection products

Member States shall in accordance with Regulation (EC) No 1107/2009, where necessary, amend or withdraw existing authorisations for plant protection products containing aminopyralid as an active substance by 30 June 2015.

By that date they shall in particular verify that the conditions in Annex I to this Regulation are met, with the exception of those identified in the column on specific provisions of that Annex, and that the holder of the authorisation has, or has access to, a dossier satisfying the requirements of Annex II to Directive 91/414/EEC in accordance with the conditions of Article 13(1) to (4) of that Directive and Article 62 of Regulation (EC) No 1107/2009.

By way of derogation from paragraph 1, for each authorised plant protection product containing aminopyralid as either the only active substance or as one of several active substances, all of which were listed in the Annex to Implementing Regulation (EU) No 540/2011 by 31 December 2014 at the latest, Member States shall re-evaluate the product in accordance with the uniform principles, as referred to in Article 29(6) of Regulation (EC) No 1107/2009, on the basis of a dossier satisfying the requirements of Annex III to Directive 91/414/EEC and taking into account the column on specific provisions of Annex I to this Regulation. On the basis of that evaluation, they shall determine whether the product satisfies the conditions set out in Article 29(1) of Regulation (EC) No 1107/2009.

<sup>(1)</sup> Commission Regulation (EEC) No 3600/92 of 11 December 1992 laying down the detailed rules for the implementation of the first stage of the programme of work referred to in Article 8(2) of Council Directive 91/414/EEC concerning the placing of plant protection products on the market (OJ L 366, 15.12.1992, p. 10).

(2) Commission Implementing Regulation (EU) No 540/2011 of 25 May 2011 implementing Regulation (EC) No 1107/2009 of the Euro-

pean Parliament and of the Council as regards the list of approved active substances (OJ L 153, 11.6.2011, p. 1).

Following that determination Member States shall:

- (a) in the case of a product containing aminopyralid as the only active substance, where necessary, amend or withdraw the authorisation by 30 June 2016 at the latest; or
- (b) in the case of a product containing aminopyralid as one of several active substances, where necessary, amend or withdraw the authorisation by 30 June 2016 or by the date fixed for such an amendment or withdrawal in the respective act or acts which added the relevant substance or substances to Annex I to Directive 91/414/EEC or approved that substance or those substances, whichever is the latest.

#### Article 3

## Amendments to Implementing Regulation (EU) No 540/2011

The Annex to Implementing Regulation (EU) No 540/2011 is amended in accordance with Annex II to this Regulation.

#### Article 4

## Entry into force and date of application

This Regulation shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.

It shall apply from 1 January 2015.

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

Done at Brussels, 14 August 2014.

Common Name, Identification Numbers	IUPAC Name	Purity (¹)	Date of approval	Expiration of approval	Specific provisions
Aminopyralid CAS No 150114-71-9 CIPAC No 771	4-amino-3,6-dichloro- pyridine-2-carboxylic acid	≥ 920 g/kg  The following relevant impurity shall not exceed a certain threshold:  Picloram ≤ 40 g/kg	1 January 2015	31 December 2024	For the implementation of the uniform principles as referred to in Article 29(6) of Regulation (EC) No 1107/2009, the conclusions of the review report on aminopyralid, and in particular Appendices I and II thereof, as finalised in the Standing Committee on Plants, Animals, Food and Feed on 11 July 2014 shall be taken into account.  In this overall assessment Member States shall pay particular attention to:  (a) the risk to groundwater, if the substance is applied under vulnerable soil or climatic conditions;  (b) the risk to aquatic macrophytes and terrestrial non-target plants;  (c) chronic risk to fish.  Conditions of use shall include risk mitigation measures, where appropriate.

<sup>(1)</sup> Further details on identity and specification of active substance are provided in the review report.

ANNEX II In Part B of the Annex to Implementing Regulation (EU) No 540/2011, the following entry is added:

Number	Common Name, Identification Numbers	IUPAC Name	Purity (*)	Date of approval	Expiration of approval	Specific provisions
'77	Aminopyralid CAS No 150114-71-9 CIPAC No 771	4-amino-3,6-dichloro- pyridine-2-carboxylic acid	≥ 920 g/kg  The following relevant impurity shall not exceed a certain threshold:  Picloram ≤ 40 g/kg	1 January 2015	31 December 2024	For the implementation of the uniform principles as referred to in Article 29(6) of Regulation (EC) No 1107/2009, the conclusions of the review report on aminopyralid, and in particular Appendices I and II thereof, as finalised in the Standing Committee on Plants, Animals, Food and Feed on 11 July 2014 shall be taken into account.  In this overall assessment Member States shall pay particular attention to:  (a) the risk to groundwater, if the substance is applied under vulnerable soil or climatic conditions;  (b) the risk to aquatic macrophytes and terrestrial nontarget plants;  (c) chronic risk to fish.  Conditions of use shall include risk mitigation measures, where appropriate.'

<sup>(\*)</sup> Further details on identity and specification of active substance are provided in the review report.

## COMMISSION IMPLEMENTING REGULATION (EU) No 892/2014

## of 14 August 2014

# establishing the standard import values for determining the entry price of certain fruit and vegetables

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Council Regulation (EC) No 1234/2007 of 22 October 2007 establishing a common organisation of agricultural markets and on specific provisions for certain agricultural products (Single CMO Regulation) (1),

Having regard to Commission Implementing Regulation (EU) No 543/2011 of 7 June 2011 laying down detailed rules for the application of Council Regulation (EC) No 1234/2007 in respect of the fruit and vegetables and processed fruit and vegetables sectors (²), and in particular Article 136(1) thereof,

#### Whereas:

- (1) Implementing Regulation (EU) No 543/2011 lays down, pursuant to the outcome of the Uruguay Round multilateral trade negotiations, the criteria whereby the Commission fixes the standard values for imports from third countries, in respect of the products and periods stipulated in Annex XVI, Part A thereto.
- (2) The standard import value is calculated each working day, in accordance with Article 136(1) of Implementing Regulation (EU) No 543/2011, taking into account variable daily data. Therefore this Regulation should enter into force on the day of its publication in the Official Journal of the European Union,

HAS ADOPTED THIS REGULATION:

#### Article 1

The standard import values referred to in Article 136 of Implementing Regulation (EU) No 543/2011 are fixed in the Annex to this Regulation.

#### Article 2

This Regulation shall enter into force on the day of its publication in the Official Journal of the European Union.

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

Done at Brussels, 14 August 2014.

For the Commission,

On behalf of the President,

Jerzy PLEWA

Director-General for Agriculture and Rural Development

<sup>(1)</sup> OJ L 299, 16.11.2007, p. 1.

<sup>(2)</sup> OJL 157, 15.6.2011, p. 1.

 $\label{eq:annex} ANNEX$  Standard import values for determining the entry price of certain fruit and vegetables

(EUR/100 kg)

CN code	Third country code (1)	(EUR/100 kg) Standard import value
		_
0707 00 05	TR	81,4
	ZZ	81,4
0709 93 10	TR	101,0
	ZZ	101,0
0805 50 10	AR	160,5
	CL	209,1
	TR	74,0
	UY	161,8
	ZA	135,2
	ZZ	148,1
0806 10 10	BR	183,2
	EG	209,7
	MA	170,8
	MX	246,5
	TR	157,8
	ZZ	193,6
0808 10 80	AR	86,7
	BR	91,3
	CL	100,1
	CN	120,9
	NZ	115,0
	US	134,0
	ZA	110,7
	ZZ	108,4
0808 30 90	AR	217,5
	CL	89,0
	TR	142,0
	ZA	99,4
	ZZ	137,0
0809 30	MK	69,0
0007 30	TR	134,7
	ZZ	101,9
0809 40 05	BA	42,6
0007 70 07	MK	49,3
	TR	127,6
	ZA	207,0
	ZZ	106,6

<sup>(</sup>¹) Nomenclature of countries laid down by Commission Regulation (EC) No 1833/2006 (OJ L 354, 14.12.2006, p. 19). Code 'ZZ' stands for 'of other origin'.

## **DECISIONS**

#### COMMISSION IMPLEMENTING DECISION

## of 14 August 2014

on the compliance of European standards EN 16433:2014 and EN 16434:2014 and of certain clauses of European standard EN 13120:2009+A1:2014 for internal blinds with the general safety requirement of Directive 2001/95/EC of the European Parliament and of the Council and publication of the references of those standards in the Official Journal of the European Union

(Text with EEA relevance)

(2014/531/EU)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Directive 2001/95/EC of the European Parliament and of the Council of 3 December 2001 on general product safety (1), and in particular the first subparagraph of Article 4(2) thereof,

- (1) Article 3(1) of Directive 2001/95/EC requires producers to place only safe products on the market.
- (2) Under the second subparagraph of Article 3(2) of Directive 2001/95/EC, a product is to be presumed safe, as far as the risks and risk categories covered by the relevant national standards are concerned, when it conforms to voluntary national standards transposing European standards, the references of which have been published by the Commission in the Official Journal of the European Union, in accordance with Article 4(2) of that Directive.
- (3) Pursuant to Article 4(1) of Directive 2001/95/EC, European standards are established by European standardisation organisations under mandates drawn up by the Commission.
- (4) Pursuant to Article 4(2) of Directive 2001/95/EC, the Commission is to publish the references of such standards.
- (5) On 27 July 2011, the Commission adopted Decision 2011/477/EU (²). This Decision specifies that, in order to reduce the risk of strangulation and internal asphyxiation, internal window blinds (and corded window coverings) must be of an inherently safe design and that accessible cord(s), chain(s), ball-chain(s), if any, shall not form a hazardous loop. Furthermore, if the design of the product does not eliminate the risk that a hazardous loop is formed, the product must be provided with appropriate safety devices, to minimise the risk of strangulation. If present, the safety device(s) must be resistant to operation by young children. In addition, they must not release small parts that could result in internal asphyxiation of the child, must not pose risks of physical injuries to children, due, for example, to sharp edges, entrapment of fingers or protruding parts, must sustain durability and fatigue tests (wear and tear) and must be resistant to ageing due to weather conditions.
- (6) On 4 September 2012, the Commission issued mandate M/505 to the European standardisation organisations to draw up European standards to address certain risks posed to children by internal blinds, corded window coverings and safety devices.
- (7) On 19 February 2014, the European Committee for Standardisation published for the first time the European standards EN 16433:2014 and EN 16434:2014 and the revised European standard EN 13120:2009+A1:2014 for internal blinds in response to the Commission's mandate.

<sup>(1)</sup> OJ L 11, 15.1.2002, p. 4.

<sup>(2)</sup> Commission Decision 2011/477/EU of 27 July 2011 on the safety requirements to be met by European standards to address certain risks posed to children by internal blinds, corded window coverings and safety devices pursuant to Directive 2001/95/EC of the European Parliament and of the Council (OJ L 196, 28.7.2011, p. 21).

- (8) European standards EN 16433 and EN 16434 and certain clauses of European standard EN 13120+A1 fulfil the mandate M/505 and comply with the general safety requirement of Directive 2001/95/EC. Their references should accordingly be published in the Official Journal of the European Union.
- (9) The measures provided for in this Decision are in accordance with the opinion of the Committee set up under Directive 2001/95/EC,

HAS ADOPTED THIS DECISION:

#### Article 1

The following European standards meet the general safety requirement of Directive 2001/95/EC for the risks they cover:

- (a) EN 16433:2014 'Internal blinds Protection from strangulation hazards Test methods';
- (b) EN 16434:2014 'Internal blinds Protection from strangulation hazards Requirements and test methods for safety devices'; and
- (c) clauses 8.2 and 15 of European standard EN 13120:2009+A1:2014 'Internal blinds Performance requirements including safety'.

#### Article 2

The references of standards EN 16433:2014 and EN 16434:2014 and of clauses 8.2 and 15 of European standard EN 13120:2009+A1:2014 shall be published in series C of the Official Journal of the European Union.

#### Article 3

This Decision shall enter into force on the twentieth day following that of its publication in the Official Journal of the European Union.

Done at Brussels, 14 August 2014.



