CORRIGENDA

Corrigendum to Commission Implementing Regulation (EU) 2018/1506 of 10 October 2018 on exceptional market support measures for the eggs and poultrymeat sectors in Italy

(Official Journal of the European Union L 255 of 11 October 2018)

On page 4, in point (i) of Article 3(1)(d):

- for: 'EUR 0,1815 per broiler falling within the CN code 0105 94 00 up to a maximum of 853 692 animals,',
- *read:* 'EUR 0,1815 per week per broiler falling within the CN code 0105 94 00 up to a maximum of 853 692 animals,'.

On page 4, in point (ii) of Article 3(1)(d):

- for: 'EUR 1,2225 per turkey falling within the CN code 0105 99 30 up to a maximum of 48 050 animals.'
- read: 'EUR 1,2225 per week per turkey falling within the CN code 0105 99 30 up to a maximum of 48 050 animals.'.

Corrigendum to Commission Regulation (EU) 2019/50 of 11 January 2019 amending Annexes II, III, IV and V to Regulation (EC) No 396/2005 of the European Parliament and of the Council as regards maximum residue levels for chlorantraniliprole, clomazone, cyclaniliprole, fenazaquin, fenpicoxamid, fluoxastrobin, lambda-cyhalothrin, mepiquat, onion oil, thiacloprid and valifenalate in or on certain products

(Official Journal of the European Union L 10 of 14.1.2019)

On page 12, in the Annex, in the amendments to the columns for clomazone, fluoxastrobin, lambda-cyhalothrin, mepiquat and thiacloprid in Annex II to Regulation (EC) No 396/2005, in the table, in the heading for the column for lambda-cyhalothrin:

for: 'Lambda-Cyhalothrin (F) (R)',

read: 'Lambda-cyhalothrin (includes gamma-cyhalothrin) (sum of R,S and S,R isomers) (F)'.

On page 17, in the Annex, in the amendments to the columns for clomazone, fluoxastrobin, lambda-cyhalothrin, mepiquat and thiacloprid in Annex II to Regulation (EC) No 396/2005, in the table, in the entry for cotton seeds:

for:

<u>'0401090</u>	Cotton seeds		0,01 (*)	0,2	0,5 (+)	0,15'
-----------------	--------------	--	----------	-----	---------	-------

read:

'0401090 Cotton seeds	0,01 (*	^x) 0,2	5 (+)	0,15'
-----------------------	---------	--------------------	-------	-------