## **CORRIGENDA**

Corrigendum to Commission Regulation (EC) No 149/2008 of 29 January 2008 amending Regulation (EC) No 396/2005 of the European Parliament and of the Council by establishing Annexes II, III and IV setting maximum residue levels for products covered by Annex I thereto

(Official Journal of the European Union L 58 of 1 March 2008)

In the Annex to Regulation (EC) No 149/2008, table 'Annex II, MRLs formerly defined under Directives 86/362/EEC, 86/363/EEC and 90/642/EEC, referred to in Article 21(1)' under the combinations:

```
Bromopropylate — code number 0130000:
for: '2',
read: '2 (3)'.
Carbaryl (F) — code number 0231040:
for:
     '1',
read: '0,05 (*)'.
Carbaryl (F) — code number 0239000:
for: '1',
read: '0,05 (*)'.
Carbaryl (F) — code number 0251060:
for: '1',
read: '0,05 (*)'.
Carbaryl (F) — code number 0251080:
for:
    '1',
read: '0,05 (*)'.
Carbaryl (F) — code number 0260050:
     '1',
read: '0,05 (*)'.
Diquat — code number 0401140:
for:
      '0,1',
read: '0,5'.
Disulfoton (sum of disulfuton, disulfuton sulfoxide and disulfuton sulfone expressed as disulfuton) (F) — code number
0500090:
for:
     '0,02 (*)',
read: '0,1'.
Disulfoton (sum of disulfuton, disulfuton sulfoxide and disulfuton sulfone expressed as disulfuton) (F) — code number
0500020:
for:
      '0,1',
read: '0,02 (*)'.
Fluroxypyr (fluroxypyr including its esters expressed as fluroxypyr) (R) — code number 0500020:
for:
     '0,1',
read: '0,05 (*)'.
```

Prochloraz (sum of prochloraz and its metabolites containing the 2,4,6-Trichlorophenol moiety expressed as prochloraz) — code number 0500020:

for: '0,5',

read: '0,05 (\*)'.

Prochloraz (sum of prochloraz and its metabolites containing the 2,4,6-Trichlorophenol moiety expressed as prochloraz) — code number 0500060:

for: '0,05 (\*)',

read: '1'.

Prochloraz (sum of prochloraz and its metabolites containing the 2,4,6-Trichlorophenol moiety expressed as prochloraz) — code number 0213070:

for: '5',

read: '0,05 (\*)'.

Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraninilinemoiety, expressed as vinclozolin) (R) — code number 0300030:

for: '0,05 (\*)',

read: '0,5'.

Vinclozolin (sum of vinclozolin and all metabolites containing the 3,5-dichloraninilinemoiety, expressed as vinclozolin) (R) — code number 0300010:

for: '0,05 (\*)',

read: '0,5'.