ANNEX II

MICRO-ORGANISMS

Number	Additive	Chemica	l Species	Maximu	mMinimu			End of
(or EC		formula		age	content	content	provisio	
number)		descripti	io c ategory		CFU/	CFU/		of
			of		kg of	kg of		authorisation
			animal		complete	complete		
						tuffeedings		
1	Bacillus cereus var. toyoi NCIMB 40112/ CNCM I-1012	Preparation of <i>Bacillus</i> <i>cereus</i> var. <i>toyoi</i> containing a minimum of 1 × 10 ¹⁰ CFU/g additive	-		0,2 × 10 ⁹		In the directions for use of the additive and premixtur indicate the storage life and stability to pelleting May be used in compound feed containing the premitted coccidios monensin sodium, lasalocid sodium, decoquina robenidin narasin, halofugin	e, re, d g tats: cin ate, e, one
			Laying hens		0,2 × 10 ⁹	1 × 10 ⁹	In the directions for use of the additive and premixtur indicate	

				the storage temperatu storage life and stability to pelleting	re,
Calves	6 months	0,5 × 10 ⁹	1 × 10 ⁹	In the directions for use of the additive and premixtur indicate the storage temperatu storage life and stability to pelleting	e,
Cattle for fattening		0,2 × 10 ⁹	0,2 × 10 ⁹	In the directions for use of the additive and premixtur indicate the storage temperatu storage life and stability to pelleting The quantity of <i>Bacillus cereus</i> var. <i>toyoi</i> in the daily ration must not exceed $1,0 \times 10^9$	e,

			CFU for 100 kg body weight. Add $0,2 \times 10^9$ CFU for each additional 100 kg body weight	
Breeding does	0,1 × 10 ⁹	5 × 10 ⁹	In the directions for use of the additive and premixtur indicate the storage temperatu storage life and stability to pelleting May be used in compound feed containing the permitted coccidiost	re, 1 2 at:
Rabbits for fattening	0,1 × 10 ⁹	5 × 10 ⁹	In the directions for use of the additive and premixture indicate the storage temperatu storage life and stability	

			to pelleting May be used in compound feed containing the permitted coccidiost robenidin salinomyo	g tats: e,
			sodium	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Changes to legislation:

There are currently no known outstanding effects for the Commission Regulation (EC) No 256/2002, ANNEX II.