

## **EUROPEAN COMMISSION**

DIRECTORATE-GENERAL FOR AGRICULTURE AND RURAL DEVELOPMENT Directorate B. Multilateral relations, quality poloicy

B4. Organics

Disclaimer: These tables are confidential draft working tables that may be amended and should not be considered in any circumstances as the official position of the Commission.

WORDING	DEFINITION
Action	nature of the request (action requested)
Inclusion	request for inclusion in the EU organic farming regulation
Allowance for different use	request for change of disposition in the EU organic farming regulation
Revision	request for reconfirmation if the use of the following substance/technique included in the current EU organic farming regulation is still compliant with organic farming principles
Deletion	request for exclusion from the EU organic farming regulation
Positive + No. of EGTOP report	positive opinion of EGTOP
Negative + No. of EGTOP report	negative opinion of EGTOP
Positive C + No. of EGTOP report	positive opinion of EGTOP but with restrictions
Negative C + No. of EGTOP report	negative opinion of EGTOP, but if certain conditions are met it could be positive
Υ	yes, the MS submit a dossier
N	no, the MS did not submit a dossier
X	no information
NO	the substance have not been evaluated by EGTOP so far / could not be classified for any Annex to 889/2008
	not published yet
	positive opinion
	negative opinion



## **EUROPEAN COMMISSION**

# DIRECTORATE-GENERAL FOR AGRICULTURE AND RURAL DEVELOPMENT

Directorate B. multilateral relations, quality policy

**B.4. Organics** 

Disclaimer: These tables are confidential draft working tables that may be amended and should not be considered in any circumstances as the official position of the Commission.

## **FEED MANDATE**

## **ANNEX V & VI**

No.	Product	Action	Annex	Category (proposed use)	Details on application	Date	Country	Dossier	EGTOP Report
1	Lignocellulose	Inclusion	V	Feed material AND feed additive	All species	17/06/2011	АТ	Υ	NO
2	Selenised yeast (Selenium in organic form/selenomethionine produced by Saccharomyces cerevisiae)	Inclusion	V-2 AND VI-4 (VI - IT)	Feed material AND feed additive/processing aid	All species	24/10/2012	IR / (IT)	Y	NO
3	Cholesterol	Inclusion	VI (EGTOP) / Article 25 (duodecies) or Annex V (new category) (FR) / Dossier: Article 25k	Feed material/additive	Aquaculture / crustaceans	26/07/2012	FR	Y	Positive Aquaculture A&B

4	Lecitine, E 322	Inclusion	VI-1	Feed additive	Aquaculture	26/07/2012	FR	Y	Positive Aquaculture A&B
5	L-histidine monohydrochloride monohydrate	Inclusion	VI	Feed additive	Aquaculture	29/04/2013	UK	Y	NO
6	Dicalcium phosphate	Inclusion	V	Feed material	All species	07/03/2013	DE	Υ	NO
7	Monocalcium phosphate	Inclusion	V	Feed material	All species	07/03/2013	DE	Υ	NO
8	Animal husbandry	Revision	Art. 25e, par. 3 of 889/2008	Animal origin	Juveniles - esp. freshwater species	27/03/2013	ΙΤ	N	Positive Aquaculture A&B
9	Animal welfare	Revision	XIII	Density	Trout	27/03/2013	IT	N	Positive Aquaculture A&B
10	Clinoptilolite of sedimentary origin, E 568	Inclusion	VI	Feed additive/processing aid	All species	03/09/2007	AT	Y	Positive C 1/2011

	11	Sodium ferrocyanide, E 535	Inclusion	VI	Feed additive/processing aid	All species; an anti- caking (free- flow) agent in salt (sodium chloride) in animal feed	02/04/2007	DE	Y	Positive C 1/2011
	12	Silicic acid, E 551 a	Inclusion	VI	Feed additive/processing aid	All species; a carrier of liquid products and as a flow modifier to improve the flow properties of powdered feed	02/04/2007	DE	Y	Positive C 1/2011
-	13	Natrolite-phonolite, E 566	Inclusion	VI	Feed additive/processing aid	All species; finely ground stone meal, the stone being of 100% magmatic origin	02/04/2007	DE	Y	Positive C 1/2011

14	Sodium formate	Inclusion	VI	Feed additive/processing aid	All species; silage	23/06/2009	SE	Y	Positive C 1/2011
15	Mussel meal, meal from bivalve molluscs	Inclusion	V	Feed material	All species	24/06/2009	SE	Υ	NO
16	Humic acid substances - humic acids, humates, natrium humic	Inclusion	VI	Feed additive/processing aid	All species	02/06/2010	SK	Υ	Negative 2/2011
17	Dicopper chloride trihydroxide	Inclusion	VI	Feed additive	All species; incorporated in feed in the form of premixture	08/05/2013	BE	Y	NO
18	Zinc chloride hydroxide monohydrate	Inclusion	VI	Feed additive	All species; incorporated in feed in the form of premixture	08/05/2013	BE	Y	NO
19	Humate (Leonardite)	Inclusion	V	Feed additive	All species, though mainly dairy	24/09/2014	CZ	Y	NO

	_				 _	
			cows and			
			poultry			