

Registration form fertilisers

for evaluation in accordance with Regulation (EC) No 2018/848 on organic production, as amended

Applicant company:					
Date:					
Product name (Trade name):					
☐ Self-manufactured product					
☐ Trade product	Producer:				
This product is identical to the following product that has already been listed (trade name, manufacturer): no further information in this registration form is needed if the compositions are equal					
☐ Solid					
Liquid					
Registration requested in	the followi	ng category (please	choose only one category):		
N-rich fertilisers (guide valu	es: N>5%, P	P ₂ O ₅ <2%, K ₂ O<2%)			
P-rich fertilisers (guide value	es: N<2%, P	2 0 5>5%, K2O<2%)			
K-rich fertilisers (guide valu	es: N<2%, P	P ₂ O ₅ <2%, K₂O>5%)			
☐ Compound fertilisers (various organic fertilisers; co	mbinations o	of macronutrient and m	icronutrient fertilisers)		
Lime, magnesium and sulphur fertilisers (lime fertilisers based on natural carbonate, gypsum, dolomite and fertilisers based on elemental sulphur)					
☐ Foliar and micronutrient fertilisers (fertilisers containing micronutrients or easily soluble calcium and magnesium compounds)					
☐ Rock flour					
☐ Soil additives					
 Plant additives (products containing only small quantities of nutrients; homeopathic preparations; products authorised in Germany as plant strengthening products) 					
☐ Algae extracts					
☐ Microorganism preparations (products consisting mainly of microorganism cultures)					
☐ Rhizobia products / soil inoculants / seed additives					
☐ Additives for fertilizers, slurry, manure, digestion and composting					
☐ Compost and digestates					
☐ Mulch material, pots and technical material					
☐ Substrates and soils: ☐ with peat ☐ without peat					
☐ Substrate components: ☐ Micronutrient fertilisers for substrates and soils					

Chemical parameters

Relevant nutrients specified in %:

N	%
P ₂ O ₅	%
K ₂ O	%
В	%
Ca	%
CaO	%
Со	%
Cu	%
Fe	%
Mg	%
MgO	%

Mn	%
Мо	%
Na	%
S	%
SiO ₂	%
Zn	%
pН	
Salt	%
Salt content (KCI)	%
Dry matter	%
Organic matter	%

Product composition

a) List of ALL components, also including all additives and auxiliaries:

Note: All components must add up to 100%!

Component	Percentage (100% in total)		Source material	Country of origin	Manufacturer / supplier
		%			
		%			
		%			
		%			
		%			
		%			
		%			
		%			
		%			
		%			
		%			
		%			
		%			
		%			
		%			
		%			
		%			



b) Mandatory, additional information regarding additives and auxiliaries:				
Addition of microorganisms? If so, which ones?	☐ Yes ☐ No			
	•			
Addition of urea-impregnated materials? If so, which ones?	☐ Yes ☐ No			
	•			
Addition of polyacrylamide?	☐ Yes ☐ No			
Addition of further flocculants (others than polyacrylamide) or defoamers?	☐ Yes ☐ No			
If so, which ones?				
	1			
Addition of preserving agents? If so, which ones?	☐ Yes ☐ No			
Addition of complexing or chelating agents? If so, which ones?	☐ Yes ☐ No			
Addition of further auxiliaries or additives? If so, which ones?	☐ Yes ☐ No			
	•			
Addition of components with a particle size of < 0.3 µm (nanoparticles)?	☐ Yes ☐ No			
If so, which ones?				
	•			
Wooden components are chemically treated?	☐ Yes ☐ No			
If so, which treatment?				
Was nitrogen added within the manufacturing process? If so, in which form?	☐ Yes ☐ No			
	1			
Digestion (e.g. hydrolysis)? If so, please disclose the procedure of hydrolysis	☐ Yes ☐ No			
and the used auxiliaries and additives.				
Addition of other components, additives and auxiliaries that have not yet been	☐ Yes ☐ No			
mentioned in this registration form? If so, which ones?				
Mandatory documents				
These documents are mandatory for an evaluation!				
☐ Labels (accompanying documents) and recommendations for use				
Detailed description of the manufacturing process (including intermediate steps	<u> </u>			
	-,			
Application documents				
☐ Declaration of compliance according to EU-Bio-VO for critical crops and micro	organisms			
(https://www.betriebsmittelbewertung.at/en/zusicherungserklaerung)	J. 9011101110			
☐ Analysis results				
☐ Safety data sheets				
Official notice of approval of the national authority				
☐ Certificate for organic components				
Other documents:				