Registration form of fertilisers and plant enhancing conditioners for evaluation in accordance with Regulation (EC) No 834/2007 on organic production as amended							
Applicant business:		Date:					
Product name (trade name):		☐ Self-manufactured product☐ Traded product					
This product is identical to the following product that has already been listed (trade name, if appropriate manufacturer): (if identical composition, no further information is necessary)							
Solid	Liquid Dry		matter content in %:				
Listing requested in the following category (please choose only one category):							
N-rich fertilisers (guide values: N>5%, P ₂ O ₅ <2%, K ₂ O<2%)							
P-rich fertilisers (guide values: N<2%, P ₂ O ₅ >5%, K ₂ O<2%)							
K-rich fertilisers (guide values: N<2%, P₂O₅<2%, K₂O>5%)							
Compound fertilisers (various organic fertilisers; combinations of macronutrient and micronutrient fertilisers)							
Lime, magnesium and sulphur fertilisers (lime fertilisers based on natural carbonate, gypsum, dolomite and fertilisers based on elemental sulphur)							
Algae products (products made from algae or algal limestone)							
Foliar and micronutrient fertilisers (fertilisers containing micronutrients or easily soluble calcium and magnesium compounds)							
Microorganism preparations (products consisting mainly of microorganism cultures)							
Soil additives: Soil inoculants/rhizobia (root nodule bacteria) Rock flour Other soil additives							
Plant additives (products containing only small quantities of nutrients; homeopathic preparations; products authorised in Germany as plant strengthening products)							
Additives for fertilizers, slurry, manure, digestion and composting							
Compost and digestates							
Substrate additives							
Mulch material, pots and technical material							
Substrates and soils: with peat without peat							



Chemical parameters						
Relevant nutrients specified in %:						
N	%					
P ₂ O ₅	%					
K₂O	%					
Ca	%					
CaO	%					
Со	%					
Cu	%					
Mg	%					
MgO	%					
В	%					
Fe	%					
Mg	%					
Mn	%					
Мо	%					
Na	%					
Zn	%					
S	%					
SiO ₂	%					
NH ₄ -N	%					
NO ₃ -N	%					
N _{total}	%					
N _{countable}	%					
Р	%					
K	%					
pH						
Salt	%					
Salt content (KCI)	%					
Dry matter	%					
Organic matter	%					



Active substance/active principle							
Composition of the product:							
Component	Percentage (100% in total)	Source material	Country of origin	Manufacturer/ source of supply			
	%						
	%						
	%						
	%						
	%						
	%						
	%						
	%						
Type and quantity of oth	er substances ad	ded:					
Addition of microorganis	ms:			Yes No			
Addition of urea-impregn	Yes No						
Wood products contained	ly treated:	Yes No					
Addition of preserving ag		Yes No					
Contains complexing or c	Yes No						
Addition of components	Yes No						
Was nitrogen used during	Yes No						
Digestion (e.g. hydrolysis	Yes No						
Compulsory documents: (These documents are mandatory for an evaluation!)							
Labels (accompanying documents) and recommendations for use							
Application documents:							
Official notice of approval by the authority							
Analysis results							
Declaration of compliance with the prohibition of genetically modified organisms pursuant to Regulation (EC) No 834/2007 (form available at www.infoxgen.com)							
Additional product specifications (formulation)							
Safety data sheets							
Description of the manufacturing process							
Certificate for organic components							
Category pursuant to the EC Fertilisers Regulation:							
Other documents:							

