

Application form for fertilisers and related products

1. Details of the applicant and product name					
Applicant company:					
Date of application:					
Product name: (the product will be listed under this name with EASY-CERT services)					
The product is identical in terms of composition and manufacturing process to	If applicable, please provide the product name / trade name of the product already listed:				
the following product already listed with EASY-CERT services:					
Is the product already listed with the	If so, please specify the product name / trade name:				
European Input List? ☐ yes					
no					
not known					
Are there any other trade names for the product?	If so, please provide the trade names:				
yes					
no no					
not known					
2. The product is a					
Self-manufactured product (i.e. the applica	nt company is the manufacturer of the product)				
Trade product (i.e. the applicant company is the distributor/ retailer of the product)	The manufacturer of the product is:				
3. For which sector should the product be listed? (Both sectors are possible!)					
Listing for the catalogue for organic inputs incl. online product search ORGANIC INPUTS / PROFESSIONAL SECTOR					
Listing for the quality label "biologisch gärtnern" (organic gardening) incl. online product search BIOLOGISCH GÄRTNERN / HOBBY SECTOR					
Link to the product: (homepage, online shop)	GARTNERN segruft nach Bis-Kriterien von ERSY-CIRT services				



4. In which product category should the product be listed? (Please specify only one category!)					
□ N-rich fertilisers (guideline: N> 5%, P ₂ O ₅ <2%, K ₂ O<2%)					
P-rich fertilisers (guideline: N<2%, P ₂ O ₅ >5%, K ₂ O<2%)					
☐ K-rich fertilisers (guideline: N<2%, P₂O₅<2%, K₂O>5%)					
Compound fertilisers (various organic fertilisers; combination of main nutrient and micronutrient 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 trace elements or easily soluble calcium and magnesium compounds)					
☐ Micronutrient fertilisers f	or substrates	and soils			
☐ Stone meal					
☐ Soil additives					
Plant additives (products containing only small amounts of nutrients; homeopathic preparations; products authorised in Germany as "plant strengtheners")					
☐ Algae extracts					
Microorganism preparations (products consisting mainly of microorganism cultures)					
☐ Rhizobia cultures / soil in	oculants				
☐ Seed treatment products					
Additives for fertilisers, slurry, manure, compost and biogas					
☐ Compost and fermentation	n products				
☐ Mulch materials, pots and technical materials					
☐ Substrates and soils: ☐ with peat ☐ without peat					
☐ Substrate components					
5. General information about the nature and intended use of the product					
Product characteristics:	Product characteristics: solid liquid				
Area of application:	soil	other:			
	foliar				
	seed				
Application rate (kg/ha or l/ha):					
Number of applications per growing season:					



6. Product composition

- Please provide the **full composition** of the product **with all components** (i.e. including **all co-formulants/additives**). The total percentage must add up to 100%. If a component consists of several individual components, please attach a separate document with the full formulation of the component.
- Is a component already listed with EASY-CERT services? Please tick the box "Comp. already listed with EASY-CERT"!
- Components from organic farming are highlighted. Please tick the box and enclose a valid organic certificate.

Component (list all components as well as all co- formulants / additives)	CAS Number or, for micro- organisms: strain ID	Percentage (%) Exception for soils and sub- strates: small amounts can be given in mg/l or kg/m³ (please add unit!)	Function in the product (e.g. fertilising effect, soil improvement, substrate component; preservative, dispersant, pH regulator, flocculant, complexing or chelating agent, defoamer, colourant, solvent etc.)	Raw material (material from which the component is manu- factured)	Country of origin (of the raw material)	Manufacturer / supplier	Comp. already listed with EASY-CERT	From organic farming
		%						
		%						
		%						
		%						
		%						
		%						
		%						
		%						
		%						
		%						
		%						
		%						
		%						
		%						
		%						
Total: % T			The total of the percentages n	nust add up to 100%! (Autor	matic calculation only works	correctly with percentages.)		



7. Mandatory additional information on the product and manufacturing process							
		No	Y	es	Further details		
Does the overall product contain genetically modified organisms (GMOs) or is it produced using genetically modified organisms? ¹			[Please enclose the form "Declaration of compliance with the prohibition of genetically modified organisms", relating to the entire product		
	duct contain PFAS (per- palkyl substances)?		[-		
(i.e. 50% or more	nanoparticles used? e of the particles are in the nm and 100 nm)		[-		
Is synthetic nitrogen used in the manufacture of the entire product (or of individual components)?			[If so, in what form? e.g. urea, nitrate, ammonium, quaternary ammonium compounds (QAV or quats), etc.		
production? (ng aids used during Please also list these if they are no longer present in		[If so, which ones?		
_	wood: is the wood eated after felling?		[If so, with what?		
When using a	nen using animal by-products:			-	☐ I confirm that the products comply with the requirements of Regulations (EU) 1069/2009 and 142/2011.		
8. Chemical parameters of the product (Please indicate the quantitatively relevant nutrients in %, with a maximum of two decimal places!) Exception for soils and substrates: values can be given in mg/l or kg/m³ (please add unit!)							
N		% Mn		Mn		%	
P ₂ O ₅		%		Мо		%	
K ₂ O		%		Na		%	
В		%		S		%	
Ca		%		SiO)2	%	
CaO		%		Zn		%	
Со		%		рН			
Cu		%		Dry	,	%	
Fe		%		mat	tter	70	
Mg		%			panic	%	
MgO		%		mat	tter	70	

22.08.2025 10:10:23

¹ Potentially genetically modified organisms: corn, rapeseed, soybeans, sugar beet, sugar cane, microorganisms, fermentation products, vinasse, etc.



9. Documents that must be enclosed with the application						
All enclosed documents must be labelled in such a way that the content is clearly evident from the document name (e.g. product_name_registration_form.pdf, product_name_GMO_declaration.pdf, product_name_manufacturing_process.pdf, component_name_organic_certificate.pdf, etc.).						
☐ Labels (accompanying document, etc.), including recommendations for use						
☐ Detailed description of the manufacturing process, including intermediate steps						
Current analysis results not older than one year (accredited laboratory, accredited methods)						
☐ Safety data sheets for the product a	☐ Safety data sheets for the product and product components (if applicable)					
For products with components from o	organic	farming	J:			
☐ Valid organic certificate issued by an	accredi	ted orga	nic inspection body for these components			
For biodegradable mulch films and si Certificate in accordance with test me	_		, , ,			
For products/components made from animal excrement (solid / liquid / fermented / composted) and egg shells: Proof that the product or component does not originate from industrial animal husbandry² (documents proving the type of animal husbandry)						
When using vinasse / potassium vina						
•	☐ Description of the manufacturing process for vinasse / potassium vinasse ☐ Form "Declaration of compliance with the prohibition of genetically modified organisms" for					
vinasse / potassium vinasse						
☐ N analysis (total N, nitrate N, ammon	ium N a	nd urea	N)			
Which extraction agent is used? (specify type, total quantity and proportion in the end product)						
For products containing components derived from algae, mollusc waste, chitin or						
shell waste: [Form "Declaration of conformity with the sustainability requirements for materials sourced from aquatic environment"						
For algae products: Are the algae extracted?	No	Yes	If so, please enclose the form "Declaration of extraction of seaweed products"			
For products containing microorganisms:						
☐ Precise specification of the growing medium						
Does the product contain residues of the growing medium?	No	Yes				
Does the product contain residues of antibiotics?	□ No	Yes				
☐ Other documents:						

22.08.2025 10:10:23

² The following animal husbandry systems are excluded: fully slatted floor, cage farming, poultry keeping without free range (in accordance with *DURCHFÜHRUNG DER VO (EU) 2018/848 - Nationale kontrollrelevante Klarstellungen zur VO (EU) 2018/848 idgF*)



10. Confirmations						
☐ I confirm that all components of the product (including co-formulants/additives) have been listed in Section 6, Product composition (not relevant for identical products already listed, see Section 1).						
☐ I confirm that the product may be placed on the market in Austria and that the official requirements for this have been met.						
☐ I undertake to notify EASY-CERT services Betriebsmittelbewertung immediately of any changes regarding product composition, manufacturing process and changes to the nutrient composition.						
☐ I confirm that all information provided in this form and the enclosed documents is correct and complete.						
Despite careful processing, all information in the catalogue for organic inputs, in the online product search and on the product confirmations is provided without guarantee. EASY-CERT services Betriebsmittelbewertung excludes any liability.						
Name:						
Company:						
Date and place:						
Signature:						