

Application form for feed without organic certificate

Listing for the catalogue for organic inputs, incl. online product search

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 name must be identical with the name on the label)	
The product is identical in terms of composition and manufacturing process to the following product already listed with EASY-CERT services:	If applicable, please provide the product name / trade name of the product already listed:
Is the product already listed with the European Input List? <input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> not known	If so, please specify the product name / trade name:
Are there any other trade names for the product? <input type="checkbox"/> yes <input type="checkbox"/> no <input type="checkbox"/> not known	If so, please provide the trade names:

2. The product is a ...

<input type="checkbox"/> Self-manufactured product (i.e. the applicant company is the manufacturer of the product)	
<input type="checkbox"/> Trade product (i.e. the applicant company is the distributor/retailer of the product)	The manufacturer of the product is:

3. In which product category should the product be listed? (Please specify only one category!)

<input type="checkbox"/> Feed materials
<input type="checkbox"/> Complementary feed (i.e. compound feed which has a high content of certain substances but which, by reason of its composition, is sufficient for a daily ration only if used in combination with other feed)
<input type="checkbox"/> Mineral feed (i.e. complementary feed containing at least 40 % crude ash)
<input type="checkbox"/> Products for silage preparation
<input type="checkbox"/> Feed additives and processing aids
<input type="checkbox"/> Yeasts
<input type="checkbox"/> Bolus (bolus containing inverted iron cannot be listed)

4. Product composition

- Please provide the **full composition** of the product **with all components** (i.e. including **additives / processing aids**). 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"!

Component (list all components as well as additives / processing aids)	Code of feed additive (e.g. 1g557) / Number according EU catalogue of feed materials / Strain ID for microorganisms	Percentage (%)	ID number or functional group (e.g. 1g binders, 1k preservatives etc.)	Raw material (material from which the component is manu- factured)	Manufacturer / supplier	trade name or name used in feed composition	Comp. already listed with EASY-CERT
		%					<input type="checkbox"/>
		%					<input type="checkbox"/>
		%					<input type="checkbox"/>
		%					<input type="checkbox"/>
		%					<input type="checkbox"/>
		%					<input type="checkbox"/>
		%					<input type="checkbox"/>
		%					<input type="checkbox"/>
		%					<input type="checkbox"/>
		%					<input type="checkbox"/>
		%					<input type="checkbox"/>
		%					<input type="checkbox"/>
		%					<input type="checkbox"/>
		%					<input type="checkbox"/>
		%					<input type="checkbox"/>
		%					<input type="checkbox"/>
		%					<input type="checkbox"/>
		%					<input type="checkbox"/>
		%					<input type="checkbox"/>
Total:		%	The total of the percentages must add up to 100%!				

5. General information about the nature and intended use of the product
Product characteristics: ☐ solid ☐ liquid

Feed category:

(Number according the list on p. 5-6)

6. Mandatory additional information on the product and manufacturing process

	No	Yes	Further details
Does the overall product contain genetically modified organisms (GMOs) or is it produced using genetically modified organisms? ¹	<input type="checkbox"/>	<input type="checkbox"/>	Please enclose the form " Declaration of compliance with the prohibition of genetically modified organisms ", relating to the entire product
Are processing aids used during production? (Please also list these processing aids if they are no longer present in the final product).	<input type="checkbox"/>	<input type="checkbox"/>	If so, which ones?

7. 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**, **product_name_datasheet.pdf**, **component_name_datasheet.pdf**, etc.).

☐ **Labels** (accompanying document, etc.), including **recommendations for use**
☐ **Declaration of compliance with the prohibition of genetically modified organisms**, relating to the entire product

☐ **Detailed description of the manufacturing process**, including intermediate steps

Concerning extracts:
☐ Description of the manufacturing process

Which extraction agent is used?

For products / components derived from algae, fish, molluscs or crustaceans:
☐ Form "[Declaration of conformity with the sustainability requirements for materials sourced from aquatic environment](#)"

☐ **Other documents:**

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

8. Confirmations	
<input type="checkbox"/> I confirm that all components of the product (including additives / processing aids) have been listed in section 4 (Product composition).	
<input type="checkbox"/> I confirm that the product may be placed on the market in Austria and that the official requirements for this have been met.	
<input type="checkbox"/> I undertake to notify EASY-CERT services Betriebsmittelbewertung immediately of any changes regarding product composition and manufacturing process.	
<input type="checkbox"/> 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:	

In order to make searching for organic inputs simple and clear, it is necessary to assign the products to feed categories. The list contains the possible categories and the corresponding code. **Please enter the code in the registration form under section 5 (General information about the nature and intended use of the product).** This will make it easier for us to assign the feed and ensure that the product is correctly displayed in the online search.

05	Feed		
0501	Compound feed		
050101	Compound feed for all animal species	050109	Compound feed for pigs
050102	Compound feed for roughage consumers	05010901	Compound feed for fattening pigs
050103	Compound feed for cattle	05010902	Compound feed for breeding sows
05010301	Compound feed for beef cattle	05010903	Compound feed for piglets
05010302	Compound feed for dairy cows	050110	Compound feed for poultry
05010303	Compound feed for calves	05011001	Compound feed for broilers
050104	Compound feed for sheep and goats	05011002	Compound feed for layers
05010401	Compound feed for sheep	05011003	Compound feed for chicks
05010402	Compound feed for goats	050111	Compound feed for fish
050105	Compound feed for horses	050119	Compound feed for ungulates
050106	Compound feed for rabbits	050120	Compound feed for other animal species
050107	Compound feed for llamas and alpacas	05012001	Compound feed for pigs and poultry
050108	Compound feed for game food		
0502	Concentrates		
050201	Concentrates for all animal species	050209	Concentrates for pigs
050202	Concentrates for roughage consumers	050210	Concentrates for poultry
050203	Concentrates for cattle	05021001	Concentrates for broilers
050204	Concentrates for sheep and goats	05021002	Concentrates for layers
05020402	Concentrates for goats	05021003	Concentrates for chicks
050205	Concentrates for horses	050211	Concentrates for fish
050206	Concentrates for rabbits	050219	Concentrates for ungulates
050207	Concentrates for llamas and alpacas	050220	Concentrates for other animal species
050208	Concentrates for game food	05022001	Concentrates for pigs for pigs and poultry
0503	Mineral feed		
050301	Mineral feed for all animal species	050309	Mineral feed for pigs
050302	Mineral feed for roughage consumers	05030901	Mineral feed for fattening pigs
050303	Mineral feed for cattle	05030902	Mineral feed for breeding sows
05030301	Mineral feed for beef cattle	05030903	Mineral feed for piglets
05030302	Mineral feed for dairy cows	050310	Mineral feed for poultry
05030303	Mineral feed for calves	05031001	Mineral feed for broilers
050304	Mineral feed for sheep and goats	05031002	Mineral feed for layers
05030401	Mineral feed for sheep	05031003	Mineral feed for chicks
05030402	Mineral feed for goats	050311	Mineral feed for fish
050305	Mineral feed for horses	050319	Mineral feed for ungulates
050306	Mineral feed for rabbits	050320	Mineral feed for other animal species
050307	Mineral feed for llamas and alpacas	05032001	Mineral feed for pigs for pigs and poultry
050308	Mineral feed for game food		
0504	Complementary feed		
050401	Complementary feed for all animal species	050409	Complementary feed for pigs
050402	Complementary feed for roughage consumers	05040901	Complementary feed for fattening pigs
050403	Complementary feed for cattle	05040902	Complementary feed for breeding sows
05040301	Complementary feed for beef cattle	05040903	Complementary feed for piglets
05040302	Complementary feed for dairy cows	050410	Complementary feed for poultry
05040303	Complementary feed for calves	05041001	Complementary feed for broilers
050404	Complementary feed for sheep and goats	05041002	Complementary feed for layers
05040401	Complementary feed for sheep	05041003	Complementary feed for chicks
05040402	Complementary feed for goats	050411	Complementary feed for fish
050405	Complementary feed for horses	050419	Complementary feed for ungulates
050406	Complementary feed for rabbits	050420	Complementary feed for other animal species
050407	Complementary feed for llamas and alpacas	05042001	Complementary feed for pigs and poultry
050408	Complementary feed for game food		

0505	Feed materials		
050501	Feed materials for all animal species	050509	Feed materials for pigs
050502	Feed materials for roughage consumers	05050901	Feed materials for fattening pigs
050503	Feed materials for cattle	05050902	Feed materials for breeding sows
05050301	Feed materials for beef cattle	05050903	Feed materials for piglets
05050302	Feed materials for dairy cows	050510	Feed materials for poultry
05050303	Feed materials for calves	05051001	Feed materials for broilers
050504	Feed materials for sheep and goats	05051002	Feed materials for layers
05050401	Feed materials for sheep	05051003	Feed materials for chicks
05050402	Feed materials for goats	050511	Feed materials for fish
050505	Feed materials for horses	050512	Feed materials for bees
050506	Feed materials for rabbits	050519	Feed materials for ungulates
050507	Feed materials for llamas and alpacas	050520	Feed materials for other animal species
050508	Feed materials for game food	05052001	Feed materials for pigs and poultry
0506	Products for silage preparation		
50601	Product to optimise the fermentation process		
050602	Product against secondary fermentation and mould growth		
0507	Feed materials		
050701	Feed materials of plant origin	05070201	Milk powder
05070101	Wheat gluten	05070202	Whey powder
05070102	Maize gluten	05070203	Casein powder
05070103	Brewers' grains	05070204	Other feed materials of animal origin
05070105	Seaweed meal	050703	Feed materials of mineral origin
05070106	Plant extracts and powders	05070301	Marine salt and rock salt
05070107	Spices and herbs	05070302	Maerl (product of natural origin obtained from calcareous marine algae)
05070108	Other feed materials of plant origin	05070303	Shells of aquatic animals (marine shells such as oyster shells or seashells)
050702	Feed materials of animal origin	05070304	Other feed materials of mineral origin
0508	Certain products for animal nutrition		
050801	Yeast		
0509	Feed additives		
050901	Trace elements	050907	Antioxidants (extracts from vegetable oils)
050902	Vitamins, pro-vitamins	050908	Spices and flavourings
050903	Enzymes	050909	Yeasts (as a feed additive)
050904	Microorganism	050910	Colouring substances
050905	Preservatives	050919	Other feed additives
050906	Binders and anti-caking agents	050920	Premixes
0510	Premixes		
0511	Pet food		