Extract from the

Input List

for organic production Edition EU

Standard: **EU organic legislation**

Status: 19.06.2024, 12:16

Search criteria:

List: **EU**

Company: "Protan AG"

FiBL does not check the marketability in national countries of products that are only included in the EU list. The marketability in the respective country must therefore be clarified by the user. The general legal regulations concerning the use of this inputs remain reserved. All information is provided without guarantee. FiBL accepts no liability whatsoever in connection with the use of the products listed.



1 Fertilizers, composts, soils and technical materials

FiBL does not check the marketability in national countries of products that are only included in the EU list. The marketability in the respective country must therefore be clarified by the user. Comments by the company placing the product on the market are indicated in italics. The accuracy of the information is not verified.

1-4 Multinutrient fertilizers				
Product	Company	Content	Composition, remarks	
BIO-PROTAN® NPK 6-0-3	Protan AG	DM: 60 % OS: 55 % N_organic: 6 % P2O5: 0,05 % K2O: 3 % CaO: 0,8 % MgO: 0,08 % S: 1 %	Plant extracts , and enzymatic protein hydrolysate in an aqueous solution Plant fermentation residues and protein hydrolyzate to activate fine roots. Contains quickly available organic nitrogen Not to be applied to edible parts of the plant	

1-5 Liquid fertilizers

1-5-1 Liquid fertilizers rich in nitrogen

Product Company		Content	Composition, remarks	
DIAMIN® N9	Protan AG	DM: 60 % OS: 55 % N_organic: 9 % CaO: 0,3 % S: 0,8 %	Enzymatic protein hydrolyzate Contains quickly available organic nitrogen Not to be applied to edible parts of the plant	
GLUTENAMIN®N6.5	Protan AG	DM: 53 % OS: 50 % N_organic: 6,5 %	Hydrolysed proteins of plant origin, water Protein hydrolysate from L-amino acids and peptides of plant origin, suitable for soils and foliar application	
PROTEIN-N7.5	Protan AG	DM: 55 % OS: 55 % N: 7,5 % N_organic: 7,2 %	Hydrolysed proteins of animal origin in an aqueous solution Protein hydrolysate of L-amino acids and peptides, suitable for soil and foliar application Not to be applied to edible parts of the crop	
PROTEIN-N8.5	Protan AG	DM: 55 % OS: 50 % N: 8,5 %	OS: 50 % Protein hydrolysate from L-amino acids and	

1-8 Foliar fertilizers and trace elements

1-8-1 Foliar fertilizers

Product	Company		
GLUTENAMIN®N6.5	Protan AG		
PROTEIN-N7.5	Protan AG	DM: 55 % OS: 55 % N: 7,5 % N_organic: 7,2 %	Hydrolysed proteins of animal origin in an aqueous solution Protein hydrolysate of L-amino acids and peptides, suitable for soil and foliar application Not to be applied to edible parts of the crop



Product	Company	Content	Composition, remarks
PROTEIN-N8.5	Protan AG	DM: 55 % Proteinhydrolysate of animal origin	
		OS: 50 %	Protein hydrolysate from L-amino acids and
		N: 8,5 %	peptides, suitable for soil and foliar application
			Not to be applied to edible parts of the crop

3 Plant strengtheners

FiBL does not check the marketability in national countries of products that are only included in the EU list. The marketability in the respective country must therefore be clarified by the user. Comments by the company placing the product on the market are indicated in italics. The accuracy of the information is not verified.

3-2 Plant strengtheners on organic basis				
Product Company		Components	Composition, remarks	
DIAMIN® Basic	Protan AG	contains 10 % free amino acids, peptides and amino acids from hydrolyzed animal protein	Not to be applied to edible parts of the crop	
DIAMIN® BE	Protan AG	Peptides and amino acids from enzymatically hydrolyzed animal protein	Not to be applied to edible parts of the crop	
DIAMIN® BE PWD	Protan AG	Protein hydrolysate	Not to be applied to edible parts of the crop	
DIAMIN® Plus	Protan AG	Peptides and amino acids from enzymatically hydrolyzed animal protein, 12 % free L-amino acids	Not to be applied to edible parts of the crop	

Company addresses

Short form	Address	Telephone, Fax	E-Mail, Internet
Protan AG	Protan AG	+423 375 1525	info@protan.li
	Runkelsstrasse 38 9495 Triesen, Liechtenstein	+423 375 1526	https://www.bioprotan.com