





Ladies and Gentlemen

Thank you for choosing our catalog. It shows that you are not indifferent to how the healthy food that ends up on our tables is produced. Our products are 100% organic. They are created on the basis of rock minerals properly personalized for a particular crop.

SOIL IMPROVERS

Contains macro- and micronutrients in the form of approximately 23 minerals. Provides complete plant nutrition throughout the growing season.

Sold in the form of meal 0.02 - 0.08 mm, and granules 2 - 6 mm, in packages of 1 kg, 3.5 kg, 20 kg, 500 kg, 1000 kg.

(v) Universal

For blueberries and cranberries

For lawns

Fruit trees and bushes

For vines, flowers and herbs

For conifers

For vegetables

FERTILIZERS

The right composition of rock minerals improves the tuberosity of the soil, influences the growth of bacteria from the azotobacter group, through which it stimulates the plant to absorb naturally occurring nitrogen from the air.

Sold in the form of 2 - 6 mm granules, in 20kg, 500kg and 1000kg packages. It is possible to customize the packaging according to the customer's needs.

Potassiumsium fertilizer with sulfur, silicon and micronutrients

Fertilizer with phosphorus, calcium, sulfur, silicon and micronutrients

Fertilizer for root crops

Fertilizer for vegetable crops

Fertilizer for vine cultivation

12

PEST CONTROL PRODUCTS

Brought to the right fraction of 0.02 - 0.06 mm minerals control crop pests in a mechanical way. The product is non-toxic and does not require a withdrawal period.

About volcanic soils



These soils are very fertile and readily used for agriculture.



have favorable chemical and physical properties



Ŷ**▽** high nutrient abundance



high porosity, water capacity and sorption capacity



make crops abundant



fruits, vegetables and crops are well colored with great taste



rich in macro and micronutrient values



Coffee, cocoa, banana crops are common in Africa.



In Europe, volcanic soils are found in Italy, where grapes, tomatoes, olives and oranges, among others, are grown.



In Western Europe, the use of homogeneous basalt flours is widespread.



Effect of minerals on plant development



Volcanic minerals are a unique type of soil conditioner.

They are used in:

- agriculture,
- vegetable farming,
- fruit growing,
- floriculture,
- green space cultivation.



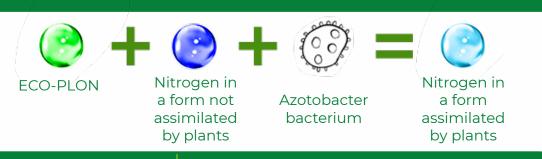


- It is best absorbed when broken down into microns. It absorbs water to its volume and holds it.
- Contains minerals in the form of macro- and micronutrients that create optimal conditions for proper growth of plants, root crops, cereals, trees and shrubs.
- Yw Causes fast and healthy growth of seedlings in nurseries.
- Has a significant effect on the regulation of soil pH.
- Contains 26 ppm (parts per million of Lanthanum La), a rare earth mineral believed by the Chinese to promote plant growth.

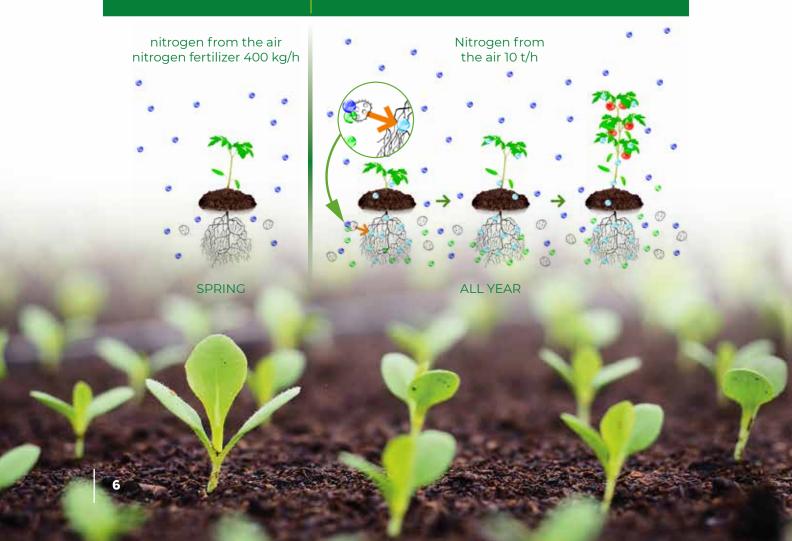
Use



NATURAL NITROGEN ABSORPTION



Chemical fertilization Fertilization with ECO-PLON



The dependence of nutrient availability of nutrients on soil pH

Nutrient deficiencies, which occur when there are too few nutrients in plant tissues for proper metabolism.

There is an ionic imbalance, which leads to:

- yield reduction
- deterioration of crop quality

Microorganisms in the soil their absence causes:	ECO-PLON VOLCANIC MINERALS causes:
	creates conditions for the development of microorganisms creates conditions for the dominance of beneficial microorganisms
microbial imbalances	adapts natural microorganisms to each other, so that decay processes are controlled
	influences the development of the root system in plants
large reduction of microorganisms in the soil	increases soil fertility
soil sterilization lack of microorganisms	creating soil tuberosity - aerating the soil
no circulation of matter in the soil	results in better crop quality and quantity
lack of macro and micronutrients for plant development	gives the comfort of growth, better quality and higher yields

SOIL IMPROVERS

Contains macro- and micronutrients in the form of approximately **23 minerals.**Provides complete plant nutrition throughout the growing season.

Dosage: 1 ton-1,2 tons per 1 hectare, 1,2 kg na 10 m², 12 - 15 kg na 100 m²

Sold in the form of meal 0,02 – 0,08 mm, and granules 2 – 6 mm, in packages:



3,5 Kg

20 Kg 500 Kg 1000 Kg

It is possible to customize the packaging.

	natural, organic origin	content of micro and macro components	positive environmental impact	nitrogen uptake from the air, via Azotobacter	sorptive properties
ECOPLON VOLCANIC MINERALS	√	✓	√	\checkmark	\checkmark
synthetic fertilizers	×	×	×	×	×
organic	√/ ×	√/x	√/ x	×	×
meals, e.g.: basalt, dolomite	×	√/ x	√/ x	×	×

Universal

GRANULATION

· powder < 0,063 mm - minimum 80%

· granulate - 2 mm - 6 mm

MACRONUTRIENTS - forms readily absorbed by plants

N-NO₃ (nitrate nitrogen) 5,6 kg - 7,0 kg N-NH (ammoniacal nitrogen) 0,13 kg - 2,5kg P₂O₅ K₂O (phosphorus) 1,2% - 2 % 3,5% - 4% (potassium) М́дО (magnesium) 5% - 7% 8,0% - 10% 2,8% - 3,4% CaO (calcium) Na₂O (sodium) 0,17 % (chlorides) 0,10 % S-SO_z (sulfur)

MACRONUTRIENTS SLOWLY SOLUBLE

 Fe_2O_3 (iron) 6-8%SiO₂ (silicon) 53-54%

MICRONUTRIENTS

HEAVY METALS

Arsenic 7,78 mg permissible standard 50 mg
Cadmium < 1 mg permissible standard 50 mg
Lead 33,5 mg permissible standard 140mg
Mercury 0,006 mg permissible standard 2mg



Grass

GRANULATION

- · powder < 0,063 mm minimum 80%
- · granulate 2 mm 6 mm

MACRONUTRIENTS - forms readily absorbed by plants

(nitrate nitrogen) up to 5,40 % N-NH (ammoniacal nitrogen) up to 1,20% P₂O₅ K₂O (phosphorus) up to 0,60 % (potassium) up to 1,50 % Μ̄qΟ (magnesium) up to 6,70 % CaO (calcium) up to 8,20 % Na₂O up to 3,20 % (sodium) Cl (chlorides) up to 0,15 % S-SO₇ (sulfur) up to 0,10 %

MACRONUTRIENTS SLOWLY SOLUBLE

Fe₂O₃ (iron) up to 10,80 % SiO₂ (silicon) up to 49,00%

MICRONUTRIENTS

 $\begin{array}{lll} \mathrm{Mn_2O_3} & \mathrm{(manganese)} & \mathrm{up~to~0,22~\%} \\ \mathrm{TiO_2} & \mathrm{(titanium)} & \mathrm{up~to~1,80~\%} \\ \mathrm{CuO} & \mathrm{(copper)} & \mathrm{up~to~0,02~\%} \\ \mathrm{ZnO} & \mathrm{(zinc)} & \mathrm{up~to~0,01\%} \end{array}$

HEAVY METALS

Arsenic 7,78 mg permissible standard 50 mg
Cadmium < 1 mg permissible standard 50 mg
Lead 33,5 mg permissible standard 140mg
Mercury 0,006 mg permissible standard 2mg

Vine, flowers and herbs

GRANULATION

- · powder < 0,063 mm minimum 80%
- · granulate 2 mm 6 mm

MACRONUTRIENTS - forms readily absorbed by plants

N-NO_z (nitrate nitrogen) up to 5,60 % N-NH (ammoniacal nitrogen) up to 1,30% P₂O₅ K₂O (phosphorus) up to 0,60 % (potassium) up to 2,10 % М́дО (magnesium) up to 4,80 % CaO (calcium) up to 7,10 %Na₂O (sodium) up to 4,10 % up to 0,17 % (chlorides) S-SO_z (sulfur) up to 0,10 %

MACRONUTRIENTS SLOWLY SOLUBLE

 $\begin{array}{lll} {\rm Fe_2O_3} & {\rm (iron)} & {\rm up\ to\ 9,40\ \%} \\ {\rm SiO_2} & {\rm (silicon)} & {\rm up\ to\ 52,00\%} \end{array}$

MICRONUTRIENTS

 $\begin{array}{lll} \mathrm{Mn_2O_3} & \mathrm{(manganese)} & \mathrm{up \ to \ 0,19 \ \%} \\ \mathrm{TiO_2} & \mathrm{(titanium)} & \mathrm{up \ to \ 1,70 \ \%} \\ \mathrm{CuO} & \mathrm{(copper)} & \mathrm{up \ to \ 0,02 \ \%} \\ \mathrm{ZnO} & \mathrm{(zinc)} & \mathrm{up \ to \ 0,01\%} \end{array}$

HEAVY METALS

Arsenic 7,78 mg permissible standard 50 mg
Cadmium <1 mg permissible standard 50 mg
Lead 33,5 mg permissible standard 140mg
Mercury 0,006 mg permissible standard 2mg





Vegetables

GRANULATION

- · powder < 0,063 mm minimum 80%
- · granulate 2 mm 6 mm

MACRONUTRIENTS - forms readily absorbed by plants

N-NO _z	(nitrate nitrogen)	up	to	5,60 %
N-NH	(ammoniacal nitrogen)	up	to	1,30%
P ₂ O ₅	(phosphorus)	up	to	0,70 %
K ₂ O	(potassium)	up	to	3,20 %
MgO	(magnesium)	up	to	3,80 %
CaO	(calcium)	up	to	6,20 %
Na ₂ O	(sodium)	up	to	3,50 %
Cl	(chlorides)	up	to	0,17 %
S-SO ₂	(sulfur)	up	to	0,10 %

MACRONUTRIENTS SLOWLY SOLUBLE

Fe ₂ O ₃	(iron)	up to 9,40 %
SiŌ ₂	(silicon)	up to 52,00%

MICRONUTRIENTS

Mn ₂ O ₃	(manganese)	up to 0,19 %
TiO,	(titanium)	up to 1,70 %
CuÕ	(copper)	up to 0,02 %
ZnO	(zinc)	up to 0,01%

HEAVY METALS

Arsenic	7,78 mg	permissible standard 50 mg
Cadmium	< 1 mg	permissible standard 50 mg
Lead	33,5 mg	permissible standard 140mg
Mercury	0,006 mg	permissible standard 2mg

DECOPION IIII For Pertilibration ORGANIC FARMING Vegetables Be ECO! Ent healthy!

Blueberry and cranberry

GRANULATION

- · powder < 0,063 mm minimum 80%
- · granulate 2 mm 6 mm

MACRONUTRIENTS - forms readily absorbed by plants

N-NO ₃	(nitrate nitrogen)	up to 4,00 %
N-NH ^T	(ammoniacal nitrogen)	up to 1,50%
P ₂ O ₅	(phosphorus)	up to 0,60 %
K ₂ O	(potassium)	up to 2,60 %
MgO	(magnesium)	up to 3,00 %
CaO	(calcium)	up to 5,80 %
Na ₂ O	(sodium)	up to 4,60 %
Cl	(chlorides)	up to 0,17 %
S-SO ₃	(sulfur)	up to 0,10 %

MACRONUTRIENTS SLOWLY SOLUBLE

MACKE		LOWE! SOLUBLE
Fe ₂ O ₃	(iron)	up to 2,30 %
SiÔ	(silicon)	up to 55.00%

MICRONUTRIENTS

Mn ₂ O ₃	(manganese)	up to 0,14 %
TiO,	(titanium)	up to 1,60 %
CuÔ	(copper)	up to 0,02 %
ZnO	(zinc)	up to 0,01%

HEAVY METALS

Arsenic	7,78 mg	permissible standard 50 mg
Cadmium	<1 mg	permissible standard 50 mg
Lead	33,5 mg	permissible standard 140mg
Mercury	0,006 mg	permissible standard 2mg



Fruit trees and bushes

GRANULATION

- · powder < 0,063 mm minimum 80%
- · granulate 2 mm 6 mm

MACRONUTRIENTS - forms readily absorbed by plants

N-NO₃ (nitrate nitrogen) up to 5,60 % N-NH (ammoniacal nitrogen) up to 1,30% P₂O₅ K₂O (phosphorus) up to 0,60 % up to 2,60 % (potassium) Μ̈́qΟ (magnesium) up to 4,80 % up to 6,70 % CaO (calcium) up to 4,20 % Na₂O (sodium) Cl (chlorides) up to 0,17 % S-SO₇ (sulfur) up to 0,10 %

MACRONUTRIENTS SLOWLY SOLUBLE

 Fe_2O_3 (iron) up to 9,10 % SiO_2 (silicon) up to 53,00%

MICRONUTRIENTS

 $\begin{array}{lll} \mathrm{Mn_2O_3} & \mathrm{(manganese)} & \mathrm{up~to~0,18~\%} \\ \mathrm{TiO_2} & \mathrm{(titanium)} & \mathrm{up~to~1,70~\%} \\ \mathrm{CuO} & \mathrm{(copper)} & \mathrm{up~to~0,02~\%} \\ \mathrm{ZnO} & \mathrm{(zinc)} & \mathrm{up~to~0,01\%} \end{array}$

HEAVY METALS

Arsenic 7,78 mg permissible standard 50 mg
Cadmium < 1 mg permissible standard 50 mg
Lead 33,5 mg permissible standard 140mg
Mercury 0,006 mg permissible standard 2mg

Conifers

GRANULATION

- · powder < 0,063 mm minimum 80%
- · granulate 2 mm 6 mm

MACRONUTRIENTS - forms readily absorbed by plants

N-NO₃ (nitrate nitrogen) up to 4,40 % N-NH (ammoniacal nitrogen) up to 1,00% P₂O₅ K₂O (phosphorus) up to 0,50 % up to 3,10 % (potassium) М́дО (magnesium) up to 2,40 % CaO (calcium) up to 4,30 % Na₂O (sodium) up to 3,80 % up to 0,17 % CI (chlorides) S-SO_z (sulfur) up to 0,20 %

MACRONUTRIENTS SLOWLY SOLUBLE

 $\begin{array}{lll} {\rm Fe_2O_3} & {\rm (iron)} & {\rm up~to~7,30~\%} \\ {\rm SiO_2} & {\rm (silicon)} & {\rm up~to~59,00\%} \end{array}$

MICRONUTRIENTS

 $\begin{array}{lll} \mathrm{Mn_2O_3} & \mathrm{(manganese)} & \mathrm{up \ to \ 0,18 \ \%} \\ \mathrm{TiO_2} & \mathrm{(titanium)} & \mathrm{up \ to \ 1,70 \ \%} \\ \mathrm{CuO} & \mathrm{(copper)} & \mathrm{up \ to \ 0,02 \ \%} \\ \mathrm{ZnO} & \mathrm{(zinc)} & \mathrm{up \ to \ 0,01\%} \end{array}$

HEAVY METALS

Arsenic 7,78 mg permissible standard 50 mg
Cadmium <1 mg permissible standard 50 mg
Lead 33,5 mg permissible standard 140mg
Mercury 0,006 mg permissible standard 2mg





Fertilizer for growing vines, flowers and herbs

• The presence of titanium and silicon stimulates the root system to take up nutrients

• Increases photosynthetic capacity

• Increases yield by up to 30%

• Slow release fertilizer with prolonged effect

· Makes plants resistant to biotic and abiotic stress, fungal diseases, pest infestation

· Increases color intensity of leaves and flowers

- Improves taste
- Regulates soil pH
- Enhances the aroma of herbs
- · Protects plants from frost and overdrying

	minerals easily by plants
K ₂ O	1,6 – 1,8 %
P ₂ O ₅	1,85 – 1,95%
MgO	4,7 – 4,9%
CaO	11,1 – 11,5%
SO ₃	0,9 – 0,95%
SiO ₂	45,0 – 45,6%
Fe ₂ O ₃	8,1 – 8,4%
Na ₂ O	3,2 – 3,3%
TiO ₂	1,2 – 1,4%
Mn ₂ O ₂	0,11 – 0,12%

		1,0 1,0 70	120
		1,85 – 1,95%	P ₂ O ₅
Dosage		4,7 – 4,9%	MgO
Application and application	Application	11,1 – 11,5%	CaO
to soil 800 - 900 kg / ha	to soil	0,9 – 0,95%	SO ₃
Heavy metal content in fertilizer and standards standard	•	45,0 – 45,6%	SiO ₂
As (Arsenic) below 4,0 mg/kg 50 mg/kg	As (Arsenic)	8,1 – 8,4%	Fe ₂ O ₃
Cd (Cadmium) below 1,0 mg/kg 50 mg/kg	Cd (Cadmium)	3,2 – 3,3%	Na ₂ O
Pb (Lead) 23,2 – 27,8 mg/kg 140 mg/kg	Pb (Lead)	1,2 – 1,4%	TiO ₂
Hg (Mercury) 0,019 mg/kg up to 2 mg/kg	Hg (Mercury)	0,11 – 0,12%	Mn_2O_3
ering flowers, herbs - organic and conventional agriculture	vering flowers, he	s, garden and flov	Cultivation: vines



Fertilizer for root crops

• The presence of titanium and silicon stimulates the root system to take up nutrients

• Improves tuber and root development

• Increases photosynthetic capacity

• Increases yield by up to 30%

• Slow release fertilizer with prolonged effect

• Makes plants resistant to biotic and abiotic stress, fungal diseases, pest infestation

• Improves taste, increases nutrient content

- Regulates soil pH
- Increases the content of starches, sugars, proteins, fats
- Protects plants from frost and overdrying

Composition of minerals easily absorbed by plants							
K ₂ O	1,8 – 1,9 %						
P ₂ O ₅	10 – 11%						
MgO	3,4 – 3,8%						
CaO	19,5 – 20,5%						
SO ₃	3,7 – 3,8%						
SiO ₂	35,7 – 36,0%						
Fe ₂ O ₃	4,1 – 4,2%						
Na ₂ O	3,0 – 3,1%						
TiO ₂	0,5 – 0,7%						
Mn ₂ O ₃	0,12 – 0,14%						

	Dosage	
Application to soil	800 - 900 kg / ha	
	content in fertilizer standards	standard
As (Arsenic)	6,50 – 8,1 mg/kg	50 mg/k
Cd (Cadmium)	4,87 – 5,85 mg/kg	50 mg/k
Pb (Lead)	below 8 mg/kg	140 mg/
Hg (Mercury)	0,009 mg/kg	up to 2 m

ď kg /kg ng/kg 13

Fertilizer for growing vegetables

- The presence of titanium and silicone stimulates the root system to take up nutrients
- · Increases flowering and fruiting
- Increases yield by up to 30%
- · Contains macronutrients and micronutrients necessary for plant nutrition
- Slow release fertilizer with prolonged effect
- · Makes plants resistant to biotic and abiotic stress, fungal diseases, pest infestation
- Improves coloration, improves taste
- Increases nutrient content
- Nullifies the negative effects of aluminum, cadmium and iron
- Facilitates photosynthesis processes and nitrogen uptake
- · Protects plants from frost and overdrying

Composition of minerals easily absorbed by plants							
K ₂ O	2,1 – 2,5 %						
P ₂ O ₅	4,9 – 5,5%						
MgO	3,9 – 4,1%						
CaO	10,5 – 12%						
SO ₃	2,1 – 2,5%						
SiO ₂	43 – 44%						
Fe ₂ O ₃	5,8 – 6,0%						
Na ₂ O	3,0 – 3,2%						
TiO ₂	0,7 - 0,8%						
Mn ₂ O ₃	0,16 – 0,17%						

ſ					
Application to soil	800 - 900 kg / ha				
Heavy metal content in fertilizer and standards					
As (Arsenic)	6,33 – 7,72 mg/kg	50 m			
Cd (Cadmium)	below 1 mg/kg	50 m			
Pb (Lead)	below 8 mg/kg	140 m			
Ha (Mercury)	0.009 mg/kg	un to			

Cultivation: Vegetables, orchards, flowers, grasses, seed hemp, organic and conventional farming.

Fertilizer with phosphorus, calcium, sulfur, silicon and microelements

 The presence of titanium and silicone stimulates the root system to take up nutrients

• Increases flowering

• Increases yield by up to 30%

• Positively influences maturation

Slow release fertilizer with prolonged effect

 Makes plants resistant to biotic and abiotic stress, fungal diseases, pest infestation

 Increases the content of protein, carbohydrates, fats and minerals in the plant

 Activates growth enzymes, influences plant tillering

 Facilitates photosynthesis processes and nitrogen uptake

Protects plants from frost and overdrying

	ECOPLON
Į	VOLCANIC MINERALS
•	

Composition of minerals easily absorbed by plants							
K ₂ O	1,7 – 1,8 %						
P ₂ O ₅	9,8 – 9,9%						
MgO	2,1 – 2,3%						
CaO	19,0 – 19,1%						
SO ₃	3,7 – 3,8%						
SiO ₂	33 – 34%						
Fe ₂ O ₃	4,8 – 4,9%						
Na ₂ O	4,2 – 4,21%						
TiO ₂	0,6 – 0,7%						
Mn O	0.12 - 0.14%						

ı	Dosage	
Application to soil	800 - 900 kg / ha	
•	standard	
Heavy metal content in fertilizer and standards As (Arsenic) 6,2 – 7,56 mg/kg Cd (Cadmium) 4,62 – 5,54 mg/kg		50 mg/kg
Cd (Cadmium)	4,62 – 5,54 mg/kg	50 mg/kg
Pb (Lead)	below 8 mg/kg	140 mg/kg
Hg (Mercury)	0,015 – 0,003 mg/kg	up to 2 mg/kg

Cultivation: orchard, vegetable, cereal, oilseed crops - organic and conventional agriculture.

Potassiumsium fertilizer with sulfur, silicon and micronutrients

• Contains natural silicon, assimilable by plants

- Plants more easily take up water and transport it to the leaves
- Balanced mineral components fully satisfy the nutrition of plants
- · Makes plants resistant to biotic and abiotic stress, fungal diseases, pest infestation
- Has a positive effect on flowering and thus yields
- Corn is less susceptible to fungal diseases and rusts
- Increases the content of starch, protein, fats, sugars in the plant
- Facilitates photosynthesis processes and nitrogen uptake

Composition of minerals easily absorbed by plants							
K ₂ O	20 – 21 %						
P ₂ O ₅	0,5 – 1%						
MgO	5,0 – 6,0%						
CaO	3,5 – 4,5%						
SO ₃	19 – 19,5%						
SiO ₂	30 – 31%						
Fe ₂ O ₃	3,5 – 4%						
Na ₂ O	2 – 2,5%						
TiO ₂	0,4 - 0,6%						
Mn ₂ O ₃	0,1 – 0,2%						

Application to soil Heavy metal content in fertilizer and standards As (Arsenic) below 4 mg/kg Cd (Cadmium) below 1 mg/kg						
ı	Dosage					
	to soil 400 - 500 kg / na					
_	standard					
As (Arsenic)	below 4 mg/kg	50 mg/kg				
Cd (Cadmium)	below 1 mg/kg	50 mg/kg				
Pb (Lead)	below 8 mg/kg	140 mg/kg				
Hg (Mercury)	0,004 mg/kg	up to 2 mg/kg				
s tomatoes oil	seed crops vegetable	s fruit troos				

Cultivation: corn, rapeseed, potatoes, tomatoes, oilseed crops, vegetables, fruit trees and bushes, berry crops / blueberries / - organic and conventional farming. Form - granules

Pest control measures



Brought to the right fraction of minerals 0.02 - 0.06 mm control crop pests in a mechanical way.

The dust form of Eco-Plon Volcanic Minerals' organic mineral composition cleans plants of feeding pests. When applied topically, it cleans the soil of spider mites, nematodes and wireworms. There is no need for a withdrawal period - an organic product. Minerals that fall to the soil act as a fertilizer, enriching the soil. Spray 2 times at intervals of 4 -5 days.





Pegaso F1

Pegaso F1

Pegaso F1

Pegaso F1

Pegaso F1 Pegaso F1

Pegaso F1

Pegaso F1

Pegaso F1

Pegaso F1

Pegaso F1

Pegaso F1

Pegaso F1

Pegaso F1

Pegaso F1

Pegaso F1

Pegaso F1

Pegaso F1

Pegaso F1

The result of tests on the content of nutrients in ground tomatoes of the variety Pegaso.

Tomatoes grown on ECO-PLON VOLCANIC MINERALS.

Whole fruit,19

Whole fruit.19

Whole fruit,19



1,6 mg/kg

430,1 mg/kg

Soil test result 3 trials

TEST DATE	рН	salinity g KCI/I	N-NO ₃	N-NH ₄	N	Р	K	Mg	Ca*100	K:MG ratio	CL	Cu	Fe	Mn	Zn	В	S
TEST BEFORE PLANTING	7,12	0,11	5	15	20	53	107	80	6,47	1,34	20	1,8	48,7	6,8	4	10	0,5
DURING YIELDING	6,6	0,53	57	16	73	52	214	123	5,82	1,74	97	3	97,6	16,6	6,1	3	40
BEFORE HARVESTING	6,88	0,26	14	10	24	52	149	95	5,87	1,57	51	2,2	66,5	7,2	4,6	0,7	50

Total sugars

Lycopene



SPAIN

MARGARITA MARKOWSKA Email: margarita.markowska@eco-plon.com Tel. +34 608 746 770

CANARY ISLANDS

CANARY ISLAND WORLDWIDE SL Email: eco-plon@canaryislandworldwide.com Tel. +34 636 564 773

ITALY

GREEN PROJECT

Email: eco-plon@greenprojectsrl.com Tel. +39 0422 1560514

POLAND

ECO PLON GROUP

Email: ecoplongroup@eco-plon.com Tel. +48 606 530 072

PRODUCER

AINEG Sp. z o. o.

ul. Towarowa 23, 43-100 Tychy, Polska

NIP 5833188160

+48 605 650 432

contact@eco-plon.com

www.eco-plon.com

facebook.com/ecoplon

SITE OF PRODUCTION

43-100 Tychy, ul. Towarowa 23, Polska

