

PRODUCT LIST





WE CARE ABOUT OUR PLANET

With our organic fertilizers we enable the most profitable, healthy and tasty plants. We care about our planet and the fertility of the soil, so all our fertilizers and supplements are made from natural ingredients.

Team Organics Nutrients



MYKORIZA

premium



Contains an entirely organic concentrated powder of Endo&Ecto mycorrhizal fungi, beneficial bacteria, microorganisms and Trichoderma. It extremely enlarges the growth of the root system (up to 400%), which will enable the plants a better supply with nutrients and enhance their immunity. The plants will be more productive, healthier, and the yield will be of a higher quality.

The expression mycorrhizae is used for a group of fungi, which form a symbiotic relationship with the roots. Small roots spread into the soil and enlarge up to 400% the growth of the root system. The plants need to be less fertilized, are more resistant and the yield will be of a higher quality. At the same time the need for watering decreases.

Mycorrhizae contains:

9 sorts of endo mycorrhizal fungi Glomus claraum, G. intraradices, G. mosseae, G. deserticola, G. monosporum, G. aggregatum, Paraglomus brasilianum, Gigaspora margarita and G. etunicatum

9 sorts of ecto mycorrhizal fungi Rhizopogon villosullus, R. luteolus, R. amylopogon, R. fulvigea, Pisolithus tinctorius, Laccaria bicolor, L. laccata, Scleroderma cepa and S. citrinum

- Trichoderma
- Beneficial microorganisms
- Beneficial bacteria
- Trace elements



Advantages of the usage of mycorrhizae:

- Increases surface area of root zone,
- Helps with water and nutrient uptake,
- Unlocks phosphorus,
- Improves transplant survival rates,
- Accelerates growth rates,
- Increases plant growth in poor soils,
- Decreases the shock after transplantation,
- Enhances the resistance to a droughty period.

APPLICATION RATE & DIRECTIONS:

100g will treat 33 2L - 3L pots.

As a general guide, apply 1g of Mykoriza premium per litre of rootball.

The goal is to achieve an even coating of the mycorrhizal spores over the young feeder root system on the outside of the rootball.

Dust the powder lightly over the rootball.

Cuttings: Mix 1 scoop Mykoriza with half a scoop of water. Dip your cuttings directly into the mixture and plant them in cubes or soil.

Watering: Mix 1g per litre of water and repeat watering every 2-3 weeks.

Hydroponics: Use 3 g per 20 l of water at every reservoir change. Use de-chlorinated water!

BIG PLANT



Big plant is an organic fertilizer consisting of only the droppings of the mealworm beetle larvae (insect frass). The larvae and the beetles feed only on bran, fruit and vegetables. With such an excellent diet through the whole growth cycle, a high quality fertilizer is achieved.

Big plant is a 100% natural soil enhancer for your plants and offers a wide range of biological benefits. It encourages a robust growth of the plants, improves the conditions of the root area and produces strong plants with a large yield.

It contains beneficial microorganisms, bacteria and fungi, which strongly improve the root system.

Due to the presence of Chitin in the fertilizer Big plant there is a natural increase of resistance to pest and disease, what consequently can be seen on an increased crop, growth and better taste of the product. Also contain natural source of silicon, magnesium, manganese, boron, copper, zinc.



POWER PLANT

N-P-K 3-3-3

- 100% natural
- Enlarges the growth and the produce
- Highly increases the resistance of the plants to pest and disease
- PK booster
- Improves the quality
- Increases the nutritional value
- Suitable for growth and blossom

Organic fertilizer. Substances of category 2 of order (ES) Nr 1069/2009.

- **Ecological certificate**

HOW TO USE:

Soil: Add 6-8 g per 1 liter substrate

Coco: Add 6-8 g per 1 liter coconut substrate

Watering: Add 4 to 6 g per 1 liter of water, repeat every 2-3 weeks

Top dressing: Add 80-100 g to 1m² of soil, repeat every 4-5 weeks

Compost tea: Add 5 g per litre of compost tea brewing water.



Is an organic fertilizer of high quality for growth and bloom of plants. It is perfect for all kinds of vegetables, fruit, herbs, flowers and also for grassland. Due to the perfect amount of nitrogen and potassium it can be used through the whole fertilizing period of the plants. It contains also a plant extract, humic acid, amino acids and seaweed extract for the perfect development of the root system and a higher resistance of the plants.

N-P-K 4-0-6,5

- Organic and vegan formula
- Encourages the growth and bloom of plants
- Contains humic acid, seaweed, amino acids and plant extract for plant strengthening and higher yielding crops
- Suitable for vegetables, fruit, herbs, balcony flowers and also grassland
- Due to sugar content also perfect food for soil microbes
- Also suitable for foliar application
- Suitable for ecologic production

HOW TO USE:

Watering: 2-5 ml / 1l water

Foliar application: 2-3 ml / 1l water

Shake well before use



BIG START



Organic soil enhancer and root booster of high quality for crop enlargement, extracted from humic acids and seaweed. It contains also fungi Trichoderma and Bacillus subtilis for a better resistance of the plants, encourages their growth, improves soil fertility, enlarges the supply of nutrients and root growth. It is used as a supplement to organic fertilizers for a larger input of micronutrients. Big start is also an excellent source of food for soil microorganisms. It can be used on all kinds of plants, including fruit trees, vegetables, decorative plants or for grassland. It is used in all growth phases of a plant.

N-P-K 0-0-2

- Improves the soil structure
- Enhances the ventilation of the roots and their growth
- Regulates the soil pH
- Enhances the input of nutrients (mainly nitrogen, phosphorus and micronutrients)
- Increases the resistance of the plants
- Contains organic mineral substances
- Enlarges the capability of retaining water in the soil
- Encourages the development of chlorophyll, sugar and amino acids
- Encourages the growth and expansion of soil microorganisms

HOW TO USE:

Watering: 5 ml / 1 l water

Foliar application: 3-5 ml / 1 l water

Shake well before use



PK JUICE



PK JUICE is our 100% natural liquid fertilizer that promotes faster growth and bloom production. With its optimum amount of phosphorus and potassium (5-8) and other microelements (Ca, Mg, Mn, S, Fe, B, Cu and Zn) it provides favourable conditions in the blooming phase. Throughout the entire growth phase, the plants will also be provided with vitamins A, B1, B2, B3, B6, B12, C, D3, E and K. The plants will be able to produce larger, healthier and higher-quality fruits and flowers.

N-P-K 2-5-8

- Ideal for all types of flowering and fruit plants
- Increases yield and improves crop quality
- Contains more than 70 minerals, vitamins and enzymes
- Increases plant resistance
- Increases plant growth and flowering
- Obtained from natural extracts

HOW TO USE:

Watering: 3 ml / 1 l water

Foliar application: 1 ml / 1 l water

Shake well before use



NUTRIENT SCHEDULE



No fertilizer overdose

Unlike artificial fertilizers where we can quickly overdose the plants, is this with organic fertilizers quite unlikely.

Rich in organic substances

Organic fertilizers are rich in organic substances which are necessary for the growth of microbes.

The quality and the crop yield improves

Because of the microbic activity which is prompted by the organic fertilizers, the quality and the crop yield improves.

Sustainable and environmentally friendly


Organic fertilizers are environmentally friendly and don't pollute the groundwater and other waters.


WEEK	VEGETATIVE PHASE 18/6				FLOWERING PHASE 12/12									
	1	2	3	4	1	2	3	4	5	6	7	8	9	10
BIGplant	50g per 10l substrate													
BIGstart	5ml/L		5ml/L		5ml/L		5ml/L		5ml/L		5ml/L		5ml/L	
POWERplant	1ml/L	2ml/L	2ml/L	3ml/L	3ml/L	3ml/L	3ml/L	3ml/L	4ml/L	4ml/L	4ml/L	4ml/L	4ml/L	4ml/L
PKJuice					1ml/L	1ml/L	2ml/L	2ml/L	2ml/L	3ml/L	3ml/L	3ml/L	3ml/L	
MYKORIZA premium	2g/1l of root ball				1g/L				1g/L					





www.organicsnutrients.com

 Organics Nutrients

 Organicsnutrients