



Green House

feeding[®]

keep it simple

Award winning plant feeding!



Powder Feeding

Organic and mineral fertilizers have been used in agriculture for thousands of years, however, the agricultural techniques and resources didn't change much.

The modern technologies and knowledge we have today, allows us to create a Bio Feeding Line that delivers unprecedented results in the most easy way. It is highly effective and meets not only our high standards but also our concept:

Keep it simple!

Simplicity is our secret for success.

Green House Bio Feeding "all - in - ONE" fertilizer contains a combination of natural-minerals and organic nutrients which provide all essential macro- and micronutrients to the plants with just one application. Green House Bio Feeding also contains beneficial fungus and bacteria which promotes microbial life in the soil and faster decomposition of organic matter.

Minimum effort, easy to use, store and transport.



BioGrow

(N - P - K: 7 - 2 - 4)

Especially formulated for the vegetative growth of all plants.



BioBloom

(N - P - K: 4 - 9 - 9)

Especially formulated for the flowering stage of all plants.

What makes us unique?

- It is an "all - in - ONE" bio fertiliser composed of all the necessary nutrients for the plants.
- Contains not only NPK but also Ca, Mg and micronutrients.
- Minimum effort and very easy to use.
- Presented in a powder form, it's easy to mix into the substrate.
- One application provides nutrients for a period of 8 weeks.
- Can be used with plain water (EC 0,0 dS/cm to 1,0 dS/cm).
- Contains beneficial fungus and bacteria.
- Promotes microbial life in the soil.
- Improves the quality of the soil
- Better root development.
- Naturally improves the plant immune system.
- Requires less adjustment of the pH.
- No salt build up in the substrate.

WARNING!

Mycelium from beneficial fungus can appear on top of the substrate. It improves microbial life inside the substrate and will not harm humans, animals or plants.

Fungi is the main agent of the decomposition of organic matter such as simple sugars, amino acids, etc. It solubilizes minerals that are not initially available to plants.

DO NOT REMOVE THIS FUNGUS! IT WILL DISAPPEAR AFTER SEVERAL DAYS



BioGrow

N-P-K: 7-2-4

BioGrow is an "all - in - ONE" bio fertilizer in powder form, formulated specifically for the vegetative growth of all plants.

All essential nutrients are provided by the natural-minerals and organic raw materials.

BioGrow is suitable for biological agriculture.

Natural-mineral nutrients are immediately available for the plant and the organic nutrients are released slowly after being decomposed by microorganisms in the soil.

The beneficial fungus and bacteria in BioGrow improve the microbial activity of the soil by supplying components that form humus.*

** This process depends on the conditions of the soil (e.g. humidity, temperature, pH-value, microbial activity, organic matter content, etc.).*

** also available in 25 kg / 55 lbs bags*

HOW TO USE:

BioGrow needs to be mixed into the substrate. It can be used in soil, coco or similar substrates. It can be mixed at the time of transplantation or added later as top dressing (mixed into the top layer of the soil).

The nutrients will be released constantly during a period of 8 weeks.*

** If the growth period is less than 8 weeks or the substrate is pre-fertilized, doses should be decreased. Use half dosage for seedlings and young plants (2-3 weeks old). If the growth period is longer, a second application is required (as top dressing).*

DOSAGE:

Vegetative growth: 3g/L or 0.4oz/gal substrate

Mother plants: 2 - 3g/L or 0.27- 0.4oz/gal substrate every two months (as top dressing)



BAGS COME WITH
OUR DOSAGE SPOON!

BioBloom

N-P-K: 4-9-9

BioBloom is an "all - in - ONE" bio fertilizer in powder form, formulated specifically for the flowering stage of all plants.

All essential nutrients are provided by the natural-minerals and organic raw materials.

BioBloom is suitable for biological agriculture.

Natural-mineral nutrients are immediately available for the plant and the organic nutrients are released slowly after being decomposed by microorganisms in the soil.

The beneficial fungus and bacteria in BioBloom improve the microbial activity of the soil by supplying components that form humus.*

** This process depends on the conditions of the soil (e.g. humidity, temperature, pH-value, microbial activity, organic matter content, etc.)*

** also available in 25 kg / 55 lbs bags*

HOW TO USE:

BioBloom needs to be mixed into the substrate. It can be used in soil, coco or similar substrates. It can be mixed at the time of transplantation or added later as top dressing (mixed into the top layer of the soil).

The nutrients will be released constantly during a period of 8 weeks.*

** Only one application is needed for up to 8 weeks flowering time.
If the flowering period is longer, a second application is required later during the cycle (as top dressing).*

DOSAGE:

8 weeks flowering period: 1st week = 3g/L or 0.4oz/gal substrate
10 weeks flowering period: 1st week = 2 - 3g/L or 0.27- 0.4oz/gal substrate
3rd week = 1g/L or 0.15oz/gal substrate
12 weeks flowering period: 1st week = 3g/L or 0.4oz/gal substrate
5th week = 1g/L or 0.15oz/gal substrate

- Reduce doses for light feeder plants and pre-fertilized soils -



BAGS COME WITH
OUR DOSAGE SPOON!

Additive

After creating Green House Bio Feeding we decided to develop a very specific product that would allow growers to maintain healthy and strong plants.

A healthy root system free from pathogens and diseases, is the key to growing strong plants and achieving high yields.

Our Additive Enhancer meets all these requirements and is very soluble, easy to use and acts quickly.

Keep it simple!

We are presenting our new Bio Additive:



Enhancer Humic Acids & Seaweed Extract

Enhancer is a blend of humic acids, seaweed extract, *Trichoderma harzianum** and *Bacillus subtilis**. It increases the vitality of the plant, enhances the uptake of nutrients and improves the quality of the soil.

What makes us unique?

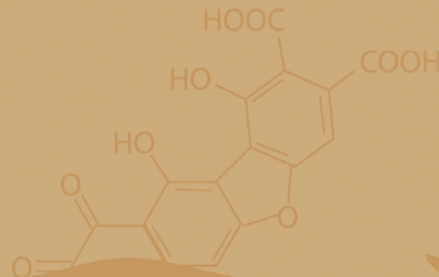
- Stimulates development of roots and microorganisms.
- Enhances germination of seeds.
- Increases the water retention capacity of the soil.
- Enhances the uptake of fertilizers.
- Helps to decrease salt build up in the soil.
- Increases the soil aeration and enhances soil quality.
- Enhances the defence mechanism of plants.
- Protects the attack of pathogenic fungi like *Phytophthora*, *Pythium*, *Rhizoctonia* and *Fusarium*.
- Promotes microbial life in the soil.

*TRICHODERMA HARZIANUM:

This fungus is used for the control of diseases caused by other parasitic fungus. It improves root development and nutrient uptake by keeping roots healthy and free of parasitic fungus.

*BACILLUS SUBTILIS:

This bacterium is used for the biocontrol of pathogens in the substrate. It controls a great diversity of pathogens by competing for nutrients and space. It also solubilizes Nitrogen and Phosphorus by decomposing organic matter.



Enhancer

Humic Acids & Seaweed Extract

Enhancer is a blend of humic acids, seaweed extract, Trichoderma harzianum strains and Bacillus subtilis. It increases the vitality of the plant, enhances the uptake of nutrients and improves the quality of the soil.

** also available in 25 kg / 55 lbs bags*

HOW TO USE:

Mix Enhancer with water and apply to the plants when watering, once every two weeks. Can be used during the whole cycle (vegetative growth and flowering). Use the Enhancer after transplant for better root development.

DOSAGE:

Watering: 0,5-1g/L or 0.07- 0.15oz/ gal water every 2 weeks
Foliar application: 3-5g/10L or 0.35 - 0.65oz/2.5gal
Seed treatment for germination: 0,5-1g/L or 0.07- 0.15oz/ gal water

Use within 24 hours after mixing!

Coco: Adjust the pH of your water before adding BioEnhancer to 5.0



BAGS COME WITH
OUR DOSAGE SPOON!



Award winning plant feeding!

Grow natural.

greenhousefeeding.com

Fertilizers
↓ ↓

Additive
↓

