

* 100% Organic*



PK BOOSTER COMPOST

powered by





PK









IRUN 2014 - IRUN 2016 - SEVILLA 2018 - BARCELONA 2019



grapes





IRUN 2014 - IRUN 2016 - SEVILLA 2018 - RARCEI ONA 2010



Allowed in organic farming according to 834/2007 EC.

Soil and Compost Tea

A rich soil life is of great importance for the organic cultivation of plants. Bacteria, fungi and other micro-organisms break down organic matter and convert it into nutrients for plants.

The larger and more diverse the range of bacteria and fungi in the soil or the potting soil, the better the plants will grow. This has a direct impact on the health of plants and their yield.

A rich soil life, moreover, provides more than just food for plants. A rich soil life also produces antibiotics and vitamins. Compost tea is a mixture of chlorine-free water at room temperature, compost, and various other Ingredlents rich in micro-organisms, which also occur in the soil. Compost tea considerably enriches the soil life and is therefore an important tool for organic growers. Compost tea is aerated for 24 to 36 hours. You can add extra ingredients to the tea during the aeration phase. The aeration increases the micro-organisms in the fluid.

Biotabs PK Booster Compost Tea

Biotabs makes it easy for growers with the composition of a do it yourself kit for compost tea, especially for fast-growing annuals. The package consists of rich and powerful compost, with a healthy mixture of active micro-organisms (bacteria-dominant), batguano, kelp and a few other selected ingredients. In addition, the package contains a unique mixture of bacteria which create phosphorous (P), and mobilise Potassium (K). These bacteria give your plants a large dose of phosphorus (P) and pofassium (K), a true PK boost!!

The addition of ORGATREX as nutrition for bacteria along with the aeration can cause an explosive multiplication of the micro-organisms in the compost tea.

Biotabs PK Booster compost tee is the recipe for a perfect compost tea for fast-growing annuals, with an optimal composition, developed through years of testing in practice.

A major advantage

of the package of Biotabs compost tea is that it offers the possibility to make both small quantities (from 1 litre), as well as larger quantities (hundreds of litres) at the moments it suits the grower.

Brewing system

Compost tea brewing systems are sold in specialised stores. But you can also easily make a brewing set-up yourself with a bucket, a hose with an aeration stone and an aquarium pump. For larger quantities, use a barrel, a (garden) hose with pricked holes and a powerful pump. The purpose of this installation is to actively pump air into the mixture.

Make sure the pump you are using is strong enough to truly get the tea bubbling. You can check for yourself whether your pump is powerful enough. If the tea starts to stink the pump is not powerful enough. Well aerated compost tea smells fresh and pleasant.

THIS PRODUCT HAS A DIRECT IMPACT ON THE HEALTH OF PLANTS AND THEIR YIELD.

Clean the compost brewer well after use. Do not use chlorine, but a solution with 3% hydrogen peroxide, or another cleaning agent.

Pump capacity

10 litres per minute 20 litres per minute

30 litres per minute

60 litres per minute

14 1 1

5 litres 10 litres 25 litres 50 litres

Bucket capacity (or reservoir)

Preparation of the tea

Make the compost tea according to the instructions just before use. Aerate the mixture for 24-36 hours. The tea only has a shelf life of a few hours (up to four hours). Use the tea within 4 hours after ceasing aeration. Use only good quality water, without chlorine. Chlorine kills micro-organisms. If you only have water with chlorine at your disposal, you will have to pre-gerate the water for several hours.

The active aeration of the water causes the chlorine to evaporate. Only add compost tea ingredients ground 2 hours after pre-aeration. Your tea will be much more effective if you add 1 teaspoon (per 5 litres of tea) of BACTREX (Trichoderma and other microorganisms) half an hour before you stop brewing. You can buy BACTREX separately.



Directions for use





Add per litre of water (chlorine-free and at room temperature):

1 tablespoon (15 gr.) of the PK BOOSTER **COMPOST TEE mixture**

and

5ml of ORGATREX





Leave to bubble for 24-36 hours.

Pour the tea on the soil within 4 hours after the tea is ready.

Use half a litre of tea per plant.





Aeration stone and acquarium pump for sale at: www.biotabs.nl

www.biotabs.nl

info@biotabs.nl

Use

Compost tea can be used for both indoor and outdoor cultivation. You can use the mixture by pouring it on the soil. Try to keep the compost tea in motion while pouring. Pour solid parts along. You cannot overdose compost tea. The more often you use it, the better your results will be.

We encourage you to use our PK Booster compost tee at least three times during a cycle. Do this at least during week 3, 4 and 5 of flowering.

You can also spray the compost tea on the leaves. The compost tea will then form a protective layer on the leaves. Hostile fungi will therefore not have a chance to cause damage.

If you spray it on the leaves, pay attention to the following:

Before you put the compost tea in a sprayer you should first filter it, otherwise the sprayer will become clogged. In addition, the tea contains many live micro-organisms. These cannot survive being sprayed on a plant under high pressure. Therefore only use a hand pump.

Spray the top and the bottom of the leaves. And preferably do so just before the lights go out or the sun goes down.









Aeration stone and acquarium pump for sale at www.biotabs.nl



Add per litre of water (chlorine- free and at room temperature): 5ml of ONGA



Directions for use



Produced and guaranteed by BioTabs - Biohorti S.L.U. C/ del Sud 1 08329 Teià, Barcelona, España



and 1 tablespoon (15 gr.) of the PK BOOSTER COMPOST TEE mixture



Leave to bubble for 24-36 hours.



Pour the tea on the soil within 4 hours after the tea is ready.

Use half a litre of tea per plant.