# PhytoGreen®-Booster / Bio-Booster

#### **ORGANIC NITROGEN FERTILISER, LIQUID**

#### **Composition:**

**PhytoGreen®-Booster:** 8% organic nitrogen (96 g N/l); with seaweed extract,

humic and fulvic acids and more than 15% free amino acids

**PhytoGreen®-BioBooster:** 3,5% organic nitrogen (39 g N/I); vegetable enzymatic hydrolysed protein;

with seaweed extract, humic acids and more than 17% free amino acids

### Mode of action and advantages:

♦ Combine amino acids and seaweed for quick regeneration and growth

♦ High vitality and health boost for all plants- especially under unfavorable growth conditions

Guarantee high crop quality

For foliar application or in fertigation

## Recommendations for use and application rates:

V	ine:	For the light building of bunches of grapes, uniform ripeness and high must quality. Foliar application before bloom: 2 times 0.3-0.5 l/ha at an interval of 8-10 days; after bloom (when blossom caps have been completely dropped): 0.5 l/ha. Fertigation via the soil: in new and older plants, after the start of vegetation period use 3 l/ha, to be repeated 2-3 times at intervals of 10-14 days.
P	ip fruit:	Foliar application: before blooming period 2-3 applications with 0.4-0.5 l/ha; from first fruit appearing until fruit growth 2-3 times 3 l/ha.
-	rnamental plants and tree ursery:	Foliar application: after bedding out 0.3-0.5 l/ha. Fertigation: after bedding out 0.3 l/1000m².
S	trawberries, vegetables:	For root formation and before new planting: Plunge the plant into a 1% solution. Foliar application: 7-10 days after planting to start growth apply 0.3 l/ha; before and after bloom apply 0.5 l/ha. Fertigation: After planting 3 l/ha; during bloom 3 l/ha, during fruit growth 2-3 times 3 l/ha.
S	tone fruit:	Foliar application: for healthy growth as of blooming period: 3 times 0.4-0.5 l/ ha at an interval of 8 days. Against symptoms caused by sharka as of blooming period: 3 times 0.5-1.0 l/ha at an interval of 20 days.

#### **Technical details:**

**PhytoGreen®-Booster:** Density: 1,2 kg/l; pH = 5 **PhytoGreen®-BioBooster:** Density: 1,1 kg/l; pH = 5

#### Miscibility:

PhytoGreen®-Booster/ BioBooster can be mixed with usual plant protection products and foliar fertilisers.

PhytoGreen®-BioBooster is in compliance with Council Regulation (EC) No 2018/848 on organic farming. Listed at FiBL Inputs list for the organic agriculture in Germany and at InfoXgen.

