HESI Hydro Bloom

HESI Hydro Bloom contains a higher concentration of phosphorus and potassium components compared to **Hydro Growth.**



Plants have an increased need for phosphorus as well as potassium in the flowering phase in order to create strong and healthy flowers.

During the first half of the bloom, this need is satisfied for 100% by **HESI Hydro Bloom**. In the second half of the flowering phase, **HESI PK 13/14** is added together with **HESI Hydro Bloom** in order to fulfill the needs entirely.

HESI Hydro Bloom contains a mix of vital substances that is particularly geared to the flowering phase.

Composition: NPK 3 + 4 + 5

nitrogen 3.0% N, phosphorus 3.9% P2O5, potassium 5.1% K2O and other: magnesium, calcium, sulphate trace elements: iron, manganese, zinc, copper in EDTA-chelated form, boron, molybdenum plus vitamins B1, B2, B6, plant sugars and amino acids. **Dosage:** 50 ml / 10 liters of nutrient solution **Packaging sizes:** 0,5 L / 1 L / 5 L / 10 L / 20 L

Hydroponic fertilisers immediately provide all the necessary nutrients in the correct concentration to the irrigation water so that the nutrients can be absorbed immediately and sufficiently when passing along the roots.

HESI Hydro fertiliser is available in a growth and bloom version. In **HESI Hydro Growth** and **Bloom** the usual A and B components have been united in one bottle. This provides a maximum of comfort along with optimal nutrition. **HESI Hydro** contains complex-binding substances that keep the trace elements stable and make them tolerant to the nutritional components. Because of this they remain stable until they are absorbed by the plant. Furthermore, the complex-binding substances make the trace elements independent of the pH-value, so that these remain available at every level.

🚏 © HESI Plantenvoeding BV 2015 - www.hesi.nl -