

# Control

## 100% bio-available ortho silicic acid (SiOH4)

GEN200 Control ensures the regulation of the growth of the plants and their natural defence system. This ensures that the plants are more resistant against diseases and distresses such as extreme heat and cold. Your plants will root faster, develop stronger stems and leaves, which will result in firmer plants and bigger yields. GEN200 Control is ideal for all growing mediums and systems.

Higher yield and better quality of products with increased shelf life due to better water retention.

### **Nutrient schedule**

Dissolve in 100 L water	Clone	Vegetative	Bloom
Control	15 ml	15 ml	15 ml

**NPK 0-0-1** 

The figures in the schedule represent the amount of milliliters of Gen200 Control that should be added to **100 L of water** in the corresponding phase.

## **Application instructions**

**Application Method** Disolve in feeding water or use as foliar spay. Always add Gen200 Control to the feeding water, before adding other nutrients.

#### **Initial Mixing**

Feeding water

Add 15 ml per 100 liter of feeding water and mix well (5 min) To slow vertical growth (stretch).

Add higher dilution of: 3 ml per 10 L in nutrient reservoir. Foliar spray

If used as a foliar spray: 1 ml per L (1-2 per week)

**Frequency of Application** Apply Gen200 Control with every watering to ensure a constant supply of Ortho Silicic Acid.

**System Compatibility** Gen200 Control is formulated for use in all types of growing systems, including hydroponics, aeroponics, and soil/ Coco-based setups.

**STORAGE** Store in original closed container. Store in a dry and cool place temp between 8-27 °C. Two shelf life from manufacturer date if stored properly.

0,1 L. 0,25 L. 0,5L. 1 L. 5L.

Bulk packaging on request.

