

Rhodos Bloom

EC Fertilizer 1-14-27

Concentrated flowering fertiliser

When it's time for your plants to transition to the flowering and fruiting stages, Rhodos Bloom steps in to provide targeted nutrition that promotes abundant and vibrant flowers. Enhanced with higher levels of phosphorous and potassium, it supports flower formation, fruit set, and resin production. Rhodos Bloom is the key to unlocking your plant's productive potential, leading to superior yields and quality.

Nutrient schedule

Dissolve in 100 L water	Clone	Vegetative	Bloom
Rhodos Bloom	125 gr	-	190 gr

The figures in the schedule represent the amount of grams of Rhodos Bloom that should be added to **100 L of water** in the corresponding phase.

Application instructions

Water Quality Starting with clean water, preferred to start with osmosis water. If using tap water, ensure the starting EC is below 0.4 mS/cm.

Initial Mixing Dissolve Rhodos Bloom in water according to the recommended mixing ratio found on the grow schedule, after Rhodos Base is completely dissolved. Use warm water (20/25 °C) for faster dissolution. Whether a Mixer or pump is used for mixing, always make sure powders are 100% dissolved before feeding your plants.

Check pH level The pH-balance is crucial. Test and adjust your nutrient solution pH to the optimal range (Coco/rock wool pH vegetative: 5.5-5.8 Bloom: 5.8-6.2) or (Soil pH vegetative: 5.9-6.2 Bloom: 6.0-6.4) before watering you plants.

Application Method Water your plants directly from your water reservoir. In case of a feeding computer, refer to the Rhodos Stock Solutions applications schedule.

Frequency of Application Apply the Rhodos solution with every watering to ensure a constant supply of essential nutrients. **System Compatibility** Rhodos 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. Five-year shelf life from manufacturer date if stored properly.

2,5 kg. 5 kg. 10 kg.

Bulk packaging on request.



