



## Additives that work!

### Blossom Blood

**Beautiful Flowers, Healthy Plants**

*Selective pH Control Water Treatment*

#### HOW TO USE BLOSSOM BLOOD

*Directions are for maximum strength. We recommend using 1/2 the amount of Blossom Blood to start with. Response varies with different plant types.*

**Hydroponics:** Add Blossom Blood directly to your reservoir when flower buds appear well established. Repeat the process once more in 2 weeks or next nutrient change. For every 10 litres of growing solution in your reservoir mix in 1 gram of Blossom Blood. One 20 gram package will treat 200 litres of growing solution.

**Soil Applications:** Dissolve 1 gram into 20 litres of water. Water with 1/2 litre per plant when the flower buds are established. Repeat the procedure once more in 2 weeks.

### Veg-Booster

#### HOW TO USE VEG-BOOSTER

**Hydroponics:** Add Veg-Booster directly to your reservoir when the roots have developed on your cuttings. **USE ONLY ONCE.** For every 15 litres of growing solution in your reservoir mix in 1 gram of Veg-Booster. One 20 gram package will treat 300 litres of growing solution.

**Soil Applications:** Dissolve 1 gram of Veg-Booster into 20 litres of water. Water with 1/2 litre per plant when you see the roots have developed. **USE ONLY ONCE.**

**NOTE: For both the Blossom Blood and Veg-Booster DO NOT USE as a foliar spray. Use with fresh water only.**



## Blossom Blood

#### **What is Blossom Blood?**

Blossom Blood is a product specifically for floral crops that has an amazing impact on the development of the flowers.

#### **How do I use Blossom Blood?**

Blossom Blood is added to your reservoir when you are sure your plants have entered into the flowering stage. Blossom Blood should be added in very small quantities as all flowers will respond differently. Follow the instructions on the package closely, remember, less is more.

#### **What happens if Blossom Blood is foliar sprayed on a plant?**

Kiss your plant goodbye.

#### **What happens if too much Blossom Blood is added to my reservoir?**

Drain your reservoir immediately and flush the system with fresh water. Make up a new batch with the correct amount of Blossom Blood. You should experiment with the amount of Blossom Blood, by using half the recommended dose and work your way up to full strength.