

# Hydroplex<sup>®</sup>

## *Bloom Maximizer*

Use ½ - 1 teaspoon (2-5 ml) per gallon (4 L) of water during the fruiting/flowering stage for Big, Brilliant Blooms.

Use Hydroplex in conjunction with any base bloom nutrient to maximize the yield potential of fruiting and flowering plants.

Available Phosphate (P <sub>2</sub> O <sub>5</sub> )	10.0%
Soluble Potash (K <sub>2</sub> O)	6.0%
Calcium (Ca)	0.01%
Magnesium (Mg)	0.5%
Sulfur (S)	0.7%
Iron (Fe)	0.01%
0.01% Chelated Iron	
Manganese (Mn)	0.002%
0.002% Water Soluble Manganese	
Molybdenum (Mo)	0.0001%
Zinc (Zn)	0.0002%
0.0002% Chelated Zinc	

Derived From: potassium phosphate, potassium borate, potassium molybdate, phosphoric acid, calcium sulfate, magnesium sulfate, ferric sulfate, chelated iron, manganese sulfate, zinc sulfate.



# *Big Brilliant Blooms*



# Hydroplex<sup>®</sup>



# Hydroplex

## Big, Brilliant Blooms

- Rapid Bloom Initiation and Growth
- Promotes Essential Oil Production
- Promotes Natural Sugar Production
- Increases Fruit Density and Quality
- Amplifies Flower Size

- Increases Flower and Fruit sets
- Promotes production of Chlorophyll and Protein
- Promotes natural development of Enzymes and Vitamins
- Boosts resistance to external stresses
- Low Dilution Rates (just 2-5 ml/gallon)

## More than just P's and K's

Amino acids, trace minerals, beneficial vitamins

The flowering stage creates a very demanding environment for plants. They need more than just the P's and K's to reach their ultimate potential. That's why Hydroplex Bloom Maximizer contains a broad range of amino acids, more trace minerals, and more, select, beneficial vitamins.



## Crisp, Mouthwatering Fruit

Greater production of essential oils and sugars

Most standard PK boosters are structured, simply, to create larger fruits and flowers. Hydroplex Bloom Maximizer surpasses that standard by increasing plants resistance to external stresses while amplifying enzyme, chlorophyll, essential oil, and sugar production.

