## **lquatrols**°

## **Ornamental Products** Rates at a Glance



Maximize greenhouse production and improve plant survival at retail using less water.

## **During production:**

Inject 10 ppm (1/8 ounce per 100 gallons of water) in every irrigation or Inject 100 ppm (1 1/4 ounces per 100 gallons of water) weekly or Inject 600 ppm (7 2/3 ounces per 100 gallons of water) every 4 weeks.

## **Prior to Shipping:**

Inject 600 ppm (7 2/3 ounces per 100 gallons of water) within one week of shipping



Wets growing mixes quickly and evenly for uniform plant growth. Preparation of plug or propagation media: Apply 1/2 pound per cubic yard of mix.

Preparation of flats, pots, hanging baskets, and nursery container mixes:

Apply 1 pound per cubic yard of mix.



Ensures uniform spreading and penetration of foliar directed pesticides and fertilizers for improved performance.

As an adjuvant with foliar applied pesticides and fertilizers: Apply 6-16 ounces per 100 gallons of water. Follow pesticide or fertilizer labels for specific rate recommendations.

Sticking cuttings (poinsettia, geranium, etc.): Prepare 3-4 ounces in 100 gallons of water. Dip cuttings before sticking or spray freshly stuck cuttings immediately following sticking, then begin misting.



Protects trees, shrubs and turf against drying during transplanting or desiccating winter conditions.

Spray trees and shrubs with 8 ounces in 1 gallon of water to protect plants exposed to desiccating winter weather and salt spray. Spray turf before first snow cover at 2 ounces per 1000 square feet.

