# TURF AND ORNAMENTAL ANTI-TRANSPIRANT

Dealing with environmental stress is a constant battle. Preventing damage brought on by freezing winter temperatures, exposure to salt and summer heat can now be addressed easily.

Introducing AquaLock<sup>™</sup> - a new, unique wax dispersion that forms a thin, flexible, water-repellent layer on plant surfaces. AquaLock protects plants against drought, extreme temperatures, wind and sunscald. AquaLock may also extend watering intervals for turf and ornamental crops during periods of stress.



Safe for Evergreens - AquaLock @ 4oz/gal vs. untreated

## AQUALOCK AS AN ANTI-TRANSPIRANT:

Dries to a thin, waxy layer on plant surface, reduces moisture stress and protects against desiccation.

### AQUALOCK AS A TANK-MIX ADJUVANT:

Enhances efficacy of snow mold fungicides and repellents by promoting adhesion to foliage.

### AQUALOCK AS A COLORANT ADDITIVE:

AquaLock also improves adhesion and wash-off resistance of crop protection products, paints and pigments.



Regreen™ applied with AquaLock.

### USE RATES:

Anti-transpirant (Turfgrass):

- Apply 2-8oz/1000ft<sup>2</sup> in up to 2 gallons of water. Anti-transpirant (Ornamentals):
  - Apply 4-8oz in sufficient spray volume to cover plant foliage to runoff.

Tank mix adjuvant:

• Apply up to 2oz/1000ft<sup>2</sup> in combination with pesticides and repellents (jar test first).

Colorant additive:

• Blend 3-4% AquaLock (by weight) into the colorant formulation prior to spray tank dilution.

#### PACKAGE SIZE:

- 2 x 2.5 gal containers
- 20 gal drum



Specialized chemistries that enhance plants, seeds, soil and water. 1429 S. Shields Drive • Waukegan, IL 60085 • (800) 323.6280 • www.precisionlab.com © 2012, Precision Laboratories PB422-TURF