ENSTAR® AQ

#### formulation provides greenhouse growers an effective Insect Growth Regulator (IGR) that delivers the results you are looking for while being gentle on plants and beneficials. Use Enstar® AQ IGR alone or in conjunction with an adulticide, such as Mavrik Aquaflow® Insecticide, for broad spectrum, long term control of greenhouse pests.

The highly effective quality of the Enstar® AQ IGR

### Features:

- Water-based
- Broad spectrum
  Long-residual
- Controls whiteflies, thrips, aphids, soft-bodied and armored scales, mealybugs, leafminers, glassy-winged sharpshooters, and fungus gnats.

### Active Ingredient:

S-Kinoprene (18.4%) water-based formulation.

### Restricted-Entry Interval (REI):

4 hours.

### Areas of Application:

Enstar<sup>®</sup> AQ IGR is for use on ornamental plants in greenhouses, shadehouses, lath houses, and interiorscapes (i.e. atriums).

### Mode of Action:

Enstar® AQ IGR is an Insect Growth Regulator (IGR) that prevents the development of target insect larvae into adults. See label rates for both preventive and curative programs for insect control.

### Methods of Application:

Conventional spray, fogging (Electrostatic Spraying System (ESS<sup>™</sup>) or pulsFOG<sup>®</sup>), drench, or through irrigation systems including drip, micro jet, and overhead irrigation.

### Phytotoxicity:

Enstar® AQ IGR has been tested on many varieties of bracking poinsettia and other plant species with low or no signs of phytotoxicity. However, growing conditions and cultural practices vary and it is advisable to test on a small sample prior to treating an entire crop to observe for potential crop injury.

Rate:

16 fl oz - 32 fl oz per 100 gal of water.

### For more information, call 1.800.248.7763 or visit CentralGrower.com.



### MAVRIK AQUAFLOW® INSECTICDE, — THE STANDARD — FOR INSECT CONTROL

Insecticide and Miticide providing value and control for nurseries and greenhouses.

MAVRIK AQUAFIOW

oliage Cettings Historio Plantscapes, and Fower and Vannings, Plantscapes, and Fower and Fower ontainers, reages (including Trees, Shrubs), and readments Around Buildings and Outside Surfaces and and an and States and Outside Surfaces

MAVRIK AQUAFIO

Insecticide/Miticide

Seaton State State

MAVRIK AQUAFIOW

# MAVRIKAQUAFIOW.

### Count on Mavrik Aquaflow<sup>®</sup> Insecticide for:

- Immediate and long term control
- No phytotoxicity
- Broad spectrum control of insects and mites
- Low, flexible use rates
- No issues with resistance
- Ideal tank mix partner
- Caution label

### Controls:

The fast-acting formulation kills insects – including whiteflies, aphids, thrips, root weevils, beetles, caterpillars, glassy-winged sharpshooters, and mites just to name a few – on contact with long residual control.

### Active Ingredient:

Tau-fluvalinate 22.3% is a flowable water-based formulation.

### Area of Application:

Mavrik Aquaflow® Insecticide/Miticide is nonrestricted in the greenhouse and nursery markets, and provides immediate, broad spectrum insect control for commercial use. The Restricted Entry Interval (REI) is 12 hours.

### Mode of Action:

Mavrik Aquaflow® Insecticide controls insects and mites with flexible use rates, for high and low infestations. Mavrik Aquaflow® Insecticide works through contact action and ingestion.

### Methods of Application:

Apply low use rates of Mavrik Aquaflow® Insecticide when insects are first noticed and populations are manageable. With the flexible application rates of Mavrik Aquaflow® Insecticide, you can get the control needed while staying within your budget. Dried residues of Mavrik Aquaflow® Insecticide are non-toxic and non-repellent to honey bees. Mavrik Aquaflow® Insecticide can be used alone or in conjunction with Enstar® AQ IGR or tank mixed with other insecticides.

> For more information, call 1.800.248.7763 or visit CentralGrower.com.

Central Life Sciences with design is a registered trademark of Central Garden & Pet Company. Enstar and Mavrik Aquaflow are registered trademarks of Wellmark International. ©2020 Wellmark International. ESS is a trademark of Electrostatic Spraying Systems, Inc. pulsFOG is a registered trademark of Dr. Stahl & Sohn GmbH & Co. Always read and follow label directions. AG 20-014

## ENSTAR® AQ IGR, —— HIGHLY EFFECTIVE —— INSECT GROWTH REGULATOR

Broad spectrum, long residual insect control for use in greenhouses, shadehouses, lath houses, and interiorscapes.

ISTAR AC

NISTAR'AC

ENSTARA

**INSECT Growth Regulator**