

## GRANULAR PRE-EMERGENCE WEED CONTROL FOR NURSERY ORNAMENTALS



Successful weed control in nursery ornamental production begins with timely applications of the most effective herbicides. Once plants are established, a preemergence application of BroadStar™ Herbicide helps ensure clean containers and is an excellent resistance management tool to maximize the efficacy of your granular herbicide program. Plus, the proven performance of BroadStar provides the longest residual control of a broad spectrum of tough weeds.

#### **BROADSTAR DELIVERS**

- Proven granular preemergence weed control to avoid costly hand weeding
- Longest residual performance 8 to 12+ weeks of control
- Broad spectrum control of tough broadleaf and grassy weeds including spurge, bittercress, eclipta and winter annuals such as chickweed, groundsel, liverwort and many more

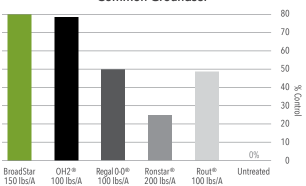
#### **APPLICATION INFORMATION**

APPLICATION	APPLICATION	GRANULE
RATE	TIMING	ACTIVATION
150 lbs/A (approximately 3.5 lbs per 1,000 sq ft)	<ul> <li>Apply to         established woody         ornamentals at         least 6 weeks after         transplanting</li> <li>Apply prior to         weed emergence</li> </ul>	Apply 1/2 to 3/4 inch of irrigation by hand, overhead sprinkler or fan emitter after application to ensure activation and effective weed control

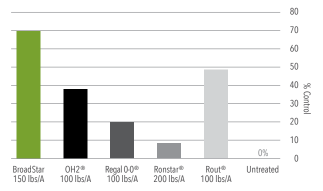
NOTE: For effective resistance management, be sure to alternate BroadStar with other preemergence chemistries.

# BROADSTAR DELIVERS OUTSTANDING, LONG-LASTING WEED CONTROL





### Common Chickweed



Dr. Jeff Derr, Virginia Tech – Treated on 11/7; Results on 12/2 – Irrigated 1/2" of water immediately after application



©2015 Nufarm. Important: Always read and follow label instructions. BroadStar® is a trademark of Valent U.S.A. Corporation. OH2® is a trademark of OMS Investments, Inc. Regal O-0® is a trademark of Regal Chemical Company. Ronstar® is a trademark of Sepayer CopScience. Roust® is a trademark of Scotts-Sierra Crop Protection Company. 15-GHN-0022



