



Avenue™ South Broadleaf Herbicide for Turfgrass

Fast, dependable broadleaf weed control in improved warm-season turfgrasses

WHAT IT IS

Avenue™ South Broadleaf Herbicide for Turfgrass formulated to deliver fast broadleaf control in the South's warm weather and sensitive southern grasses – including Floratam and Bitterblue. Avenue South delivers fast, dependable control of clover, dollarweed, spurge, and Virginia buttonweed, plus more than 90 broadleaf weeds. And Avenue South does it with an exceptional degree of turf safety in sensitive warm-season grasses.

WHAT IT DOES

Avenue South controls:

- Clover
- Dollarweed
- Spurge
- Dandelion
- Virginia buttonweed
- Yellow Nutsedge (suppression)
- More than 90 listed weeds

Ideal for use on:

- Residential sites
- Ornamental turf sites
- Commercial areas
- Recreation areas
- Roadsides
- Golf courses (fairways and roughs)
- Non-cropland sites

Labeled for use on:

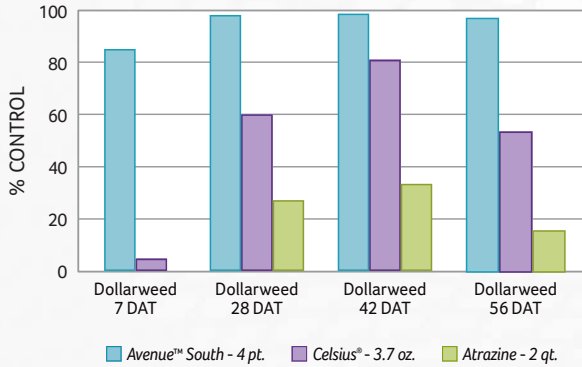
- Floratam
- St. Augustinegrass
- Common St. Augustinegrasses
- Centipedegrass
- Hybrid Bermudagrass
- Zoysiagrass
- Bluegrass (Annual and Kentucky)
- Ryegrass (Perennial, Annual)
- Fescues (Tall, Red, or Fineleaf)



THE PROOF

Dollarweed (*Hydrocotyle* spp.) Weed Systems

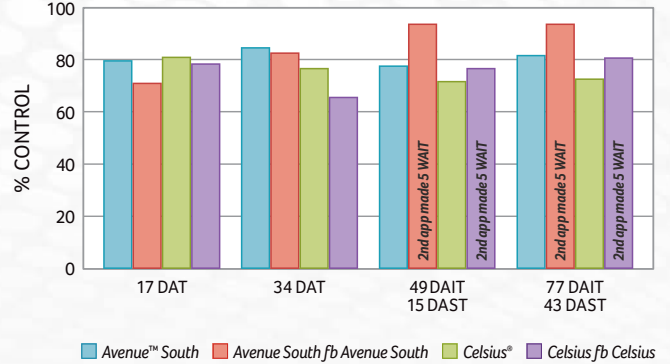
Application Date: March 17, 2015



DAT: Days After Treatment

Virginia Buttonweed (*Diodia virginiana*) North Carolina State University

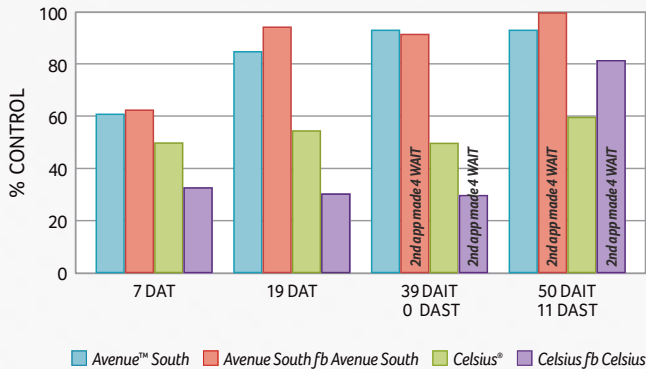
Application Date: May 26, 2015 fb June 29, 2015



DAT: Days After Treatment DAIT: Days After Initial Treatment DAST: Days After Second Treatment
fb: followed by WAIT: Weeks After Initial Treatment

Doveweed (*Murdannia nudiflora*) Clemson University

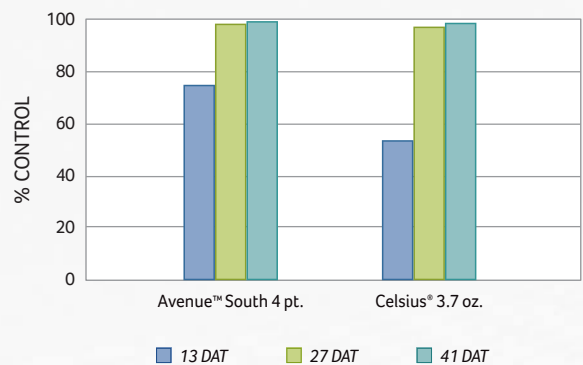
Application Date: August 20, 2015



DAT: Days After Treatment DAIT: Days After Initial Treatment DAST: Days After Second Treatment
fb: followed by WAIT: Weeks After Initial Treatment

White Clover (*Trifolium repens*) University of Georgia

Application Date: June 5, 2015



DAT: Days After Treatment

Size	Product Code	EPA Reg. No.
2.5 gallon	8731126	2217-996
1 gallon	8731076	

