

HERBICIDE

Residual broadleaf weed control in Georgia peanuts

Product Advantages

- · Broad spectrum weed control
- · Early application
- · Residual control
- · Crop safety for peanuts
- Flexible application timing: PPI, PRE or at-crack
- · Cotton and small grain rotation is OK

Best Use Practices

- · Apply PPI, Pre or at-crack
- If bedding land, PRE or at-crack application is preferred
- Strongarm needs a rain or irrigation within about 1 week for best performance
- Follow only if needed with appropriate post product of your choice

Broadleaf Weeds Controlled

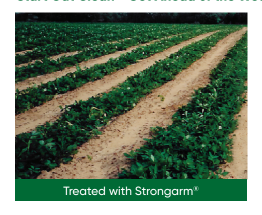
Morningglory	Florida pusley
Bristly starbur	Florida beggarweed
Eclipta	Pigweed
Wild poinsettia	Tropic croton
Cocklebur	Virginia copperleaf
Ragweed	Yellow & purple nutsedge ¹

¹For control of moderate to heavy infestations of yellow and purple nutsedge, use additional herbicides.

Strongarm herbicide rate

0.45 oz/acre

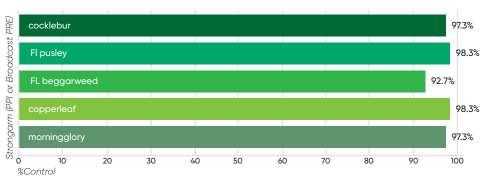
Start Out Clean - Get Ahead of the Weeds





Control in Peanuts with Strongarm Post

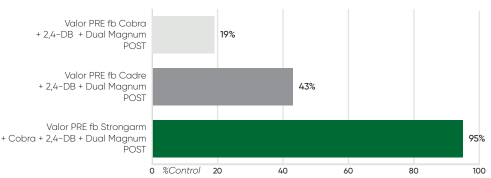
University of Georgia, Eric Prostko - 2001



2001 University of Georgia research results. Trials conducted by Dr. Eric Prostko at various locations. (Copperleaf trials conducted in Randolph County by Prostko, Komar, Wilson and Jackson). Data taken 3-12 weeks after planting.

Tropical Spiderwort Control in Peanuts with Strongarm Post

Auburn University, Dr. Steve Li - 2018, Mid August



Visit us at corteva.us

