

# CONTROL WEEDS, CONTROL COSTS IN WARM SEASON TURF.

For flexible, broad-spectrum weed control, SCEPTER® T&O is the answer. SCEPTER T&O is formulated with imazaquin, the first ALS-inhibiting herbicide introduced in the turfgrass market specifically for sedge control. Bring SCEPTER T&O to the fight against summer weeds like purple nutsedge and green kyllinga, as well as winter weeds like wild garlic and chickweed. It also controls field sandbur and over-seeded perennial ryegrass, and will help control and reduce competition from annual bluegrass.

## IMAZAQUIN IS TOUGH ON WEEDS.

- Foliar and root absorption enhances perennial weed control
- Kills underground storage organs ensuring complete weed death
- Target weeds stop growing soon after application

## SAFE ON GRASSES INCLUDING:

- Bermudagrass
- St. Augustinegrass
- Centipedegrass and Zoysiagrass
- Select landscape ornamentals

Contact your AMVAC® distributor today, or AMVAC at 1-888-GO AMVAC (1-888-462-6822) and visit [www.amvac-chemical.com](http://www.amvac-chemical.com).

**AMVAC® ANSWERS**

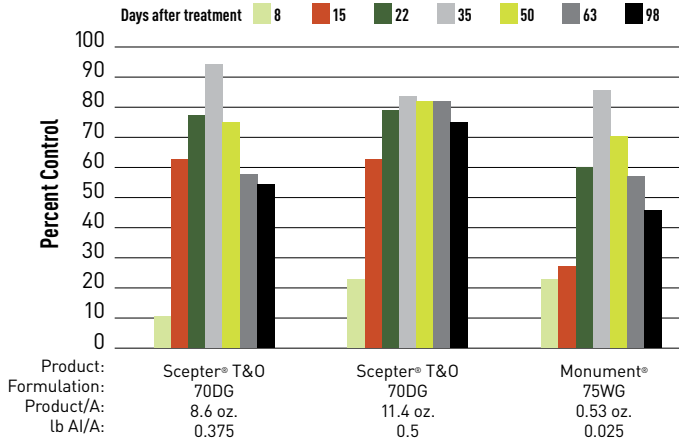
LEARN MORE AT [AMVACANSWERS.COM](http://AMVACANSWERS.COM)



## Scepter® T&O rules.

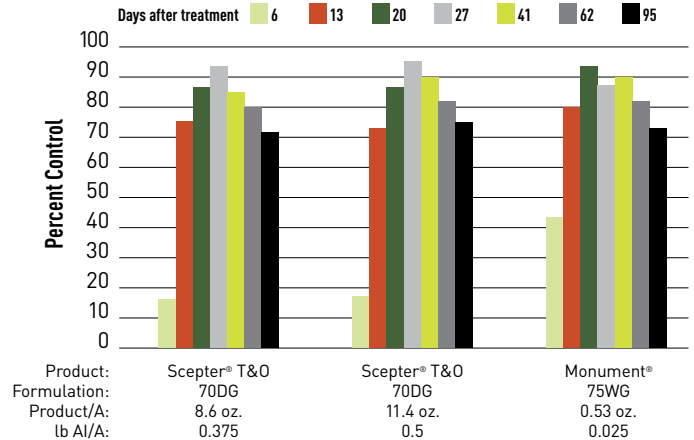
Field trials demonstrate SCEPTER T&O's effective performance against some of the most troublesome sedges, including green kyllinga and false green kyllinga. It's also proven effective against dollar weed.

### False Green Kyllinga in Common Bermudagrass: Maryland



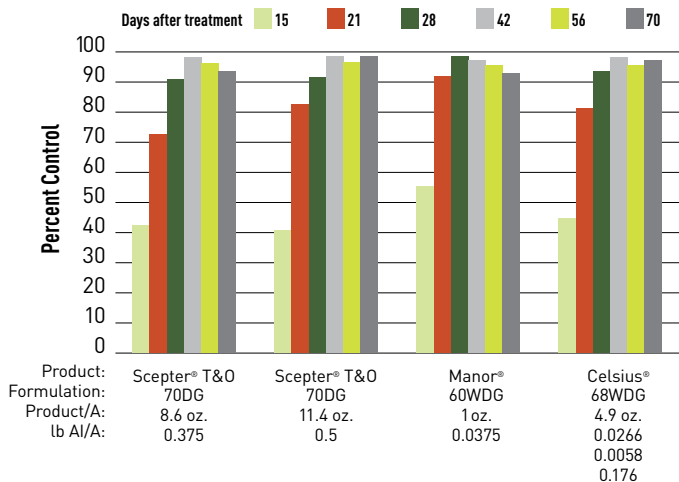
This field trial was conducted in common bermudagrass on a golf course on the Eastern shore of Maryland. The treatments were applied in late May and were rated for green Kyllinga control at various times through early September. These results show the relative activity of a single application of these treatments against green Kyllinga. Sequential applications are often made for optimum green Kyllinga control.

### False Green Kyllinga in Hybrid Bermudagrass: North Carolina



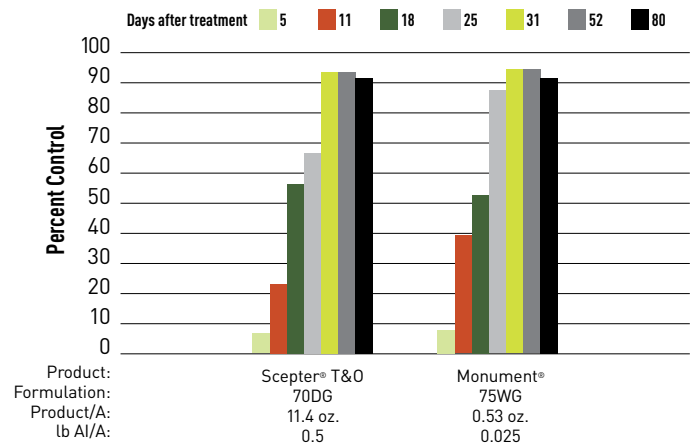
This field trial was conducted in hybrid bermudagrass on a golf course in central North Carolina. The treatments were applied in early July and were rated for false green kyllinga control at various times through October. These results show the relative activity of a single application of these treatments against false green Kyllinga. Sequential applications are often made for optimum false green Kyllinga control.

### Dollarweed in Common Bermudagrass: Alabama



This field trial was conducted in common bermudagrass on a golf course in southern Alabama. The treatments were applied in mid-May and were rated for dollarweed control at various times through the end of July. These results show excellent control provided by Scepter T&O.

### Green Kyllinga in Hybrid Bermudagrass: Maryland



This field trial was conducted in hybrid bermudagrass on a golf course on the Eastern shore of Maryland. The treatments were applied in late May and were rated for green Kyllinga control at various times through mid-August. These results show excellent control provided by Scepter T&O.

Contact your AMVAC® distributor today, or AMVAC at 1-888-GO AMVAC (1-888-462-6822) and visit [www.amvac-chemical.com](http://www.amvac-chemical.com).

Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or countries. Scepter T&O is EPA Registered. Please check with your local extension service to ensure registration status.

©2018 AMVAC Chemical Corporation. All rights reserved. AMVAC is a trademark owned by AMVAC Chemical Corporation; Scepter T&O is a trademark of BASF; Monument is a trademark of Syngenta; Manor is a trademark of Nufarm; and Celsius WG is a trademark of Bayer. [www.amvac-chemical.com](http://www.amvac-chemical.com). A300-051484-1-8 1/18



**AMVAC ANSWERS**