

ASWIFT KICK TO THE NUTSEDGE

For fast sedge control on fairways and roughs, $AMVAC^{\circ}$ has a sure answer — $SUREPYC^{\mathsf{TM}}$ herbicide. Formulated with sulfentrazone, SUREPYC attacks nutsedge and green kyllinga with symptoms visible in as little as 24-48 hours. Fast-acting SUREPYC is absorbed by the leaves and roots of target weeds. These dual modes of uptake enhance control and reduce the need for costly retreatment.

GENTLE ON TURF, SUREPYC CAN BE APPLIED TO BOTH COOL-AND WARM-SEASON TURFGRASSES, INCLUDING:

- Kentucky Bluegrass
- Perennial Ryegrass
- Tall and Fine Fescue
- Bermudagrass
- St. Augustinegrass
- Zoysiagrass
- Seashore Paspalum

IN ADDITION TO POSTEMERGENCE CONTROL OF 8
DIFFERENT SEDGES, SUREPYC IS ALSO EFFECTIVE
ON 47 BROADLEAF WEEDS INCLUDING:

- Chickweed
- Clover
- Dandelions
- Wild garlic

Refer to the label for a full list of weeds controlled by Surepyc.

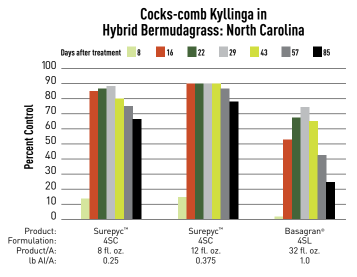
SUREPYC may be applied alone or in tank mixtures with other herbicides to increase the spectrum of weed control. But when you want to see results — fast — kick off your weed control program with SUREPYC. Contact your AMVAC distributor today, or AMVAC at 1-888-GO AMVAC (1-888-462-6822) and visit www.amvac-chemical.com.

AMVAC ANSWERS

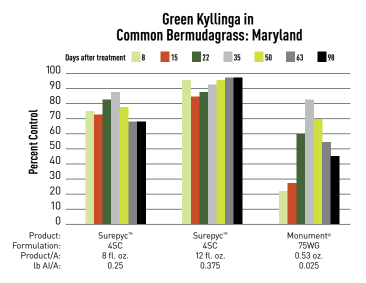
LEARN MORE AT AMVACANSWERS.COM

Surepyc™ kicks it.

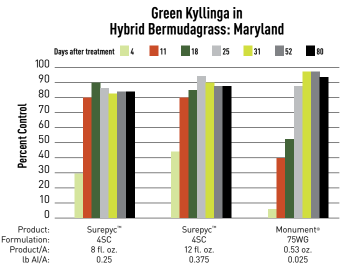
Field trials demonstrate SUREPYC's effective performance against some of the most troublesome sedges. As many continue their spread north, SUREPYC is becoming an increasingly important and versatile tool in the war on weeds.



This field trial was conducted in hybrid bermudagrass on a golf course in eastern North Carolina. The treatments were applied in early July and were rated for cocks-comb kyllinga control at various times through late September. These results show the residual control provided by Surepyc.

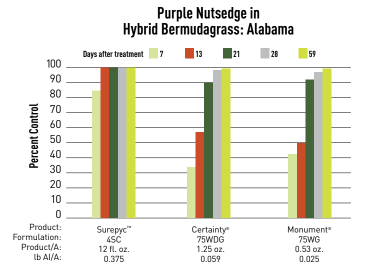


This field trial was conducted in common bermudagrass on a golf course on the Eastern shore of Maryland. The treatments were applied in late May and were rated for green Kyllinga control at various times through early September. These results show both the excellent speed of action and residual control provided by Surepyc.



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 both the speed of action and residual control provided by Surepyc.

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



This field trial was conducted in hybrid bermudagrass on a Turfgrass Research Center in central Alabama. The treatments were applied in late June and were rated for purple nutsedge control at various times through mid-August. These results show both the excellent speed of action and residual control provided by Surepyc.

AMVAC ANSWERS