





### **Unique Warm-Season Turfgrass Herbicide**

Weeds like doveweed, kyllinga, purple nutsedge, and yellow nutsedge are hard to kill. Now there's a premix product that strikes back against these tough weeds and other listed weed species. SUREPYC® IQ is a selective, warm-season turfgrass herbicide with the only premix combination of imazaquin and sulfentrazone. SUREPYC® IQ provides rapid control of doveweed, kyllinga, and nutsedge, and broad-spectrum control of a variety of other weed species. With dual modes of action, SUREPYC® IQ controls more than 70 weeds.

## **FEATURING**

- ✓ WSSA Group 14 and 2 herbicides
- Modes of action: Inhibits acetolactate synthase and protoporphyrinogen oxidase

**SCAN** 



# **Application Sites**

- Warm-Season Turfgrass: Bermudagrass, Centipedegrass, St. Augustinegrass, and Zoysiagrass, except on bowling greens and golf greens
- Well-established turfgrass on grounds or lawns around residential, industrial, institutional and commercial establishments, golf courses, athletic fields, parks, cemeteries, and sod farms

Effective Against (see back for details): Doveweed, kyllinga, sedge species, and other labeled turfgrass weeds.

•		IMAZAQI				
	SU elective Herbicide Control of Kyllings		YC Listed Warm S	eason Turfgra	IDE 30	
Activities	we Ingredients: taquim intrazone t Ingredients AL  ppc RQ <sup>TM</sup> is soluble liq ber 81335-37-7) and in respectively,  KEEP OU'	quid formulation to 0.73 lbs. of suffer T OF REA ION/PF queta, busque a retard the label, to excautionary Stat	that contains 1.47 intrazone (CAS nu CH OF CH RECAUC alguler para que se find somecre to es	tos, of imazaquin mber 122036-35- ILDREN CIÓN e la explique a ust galain it to you in c va For Use, Cond	s) per ed en etail.)	
0	7AMVA	AMVAC Chemic 1695 MacArthur C Newport Beach	Court, Suite 1200	AMERICA VANGUA 2019	4210	

ITEM NO.	UNIT SIZE	CASE SIZE
14209	1 qt.	8 x 1 qt.

EPA Reg. No. 5481-631



Contact your authorized AMGUARD Environmental Technologies distributor or visit amguardtech.com/product/surepyc-iq





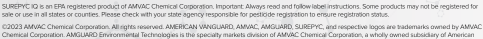




The Application Rates Listed in the Following Table will provide excellent control of the respective weeds under typical conditions. See label for application information.



APPLICATION SITE		WEED		APPLICATION RATE
	K			
	Kyllinga, False Green Kyllinga, Green Nutsedge, Purple	Nutsedge, Yellow Rice Flatsedge Sedge, Cylindric	Sedge, Globe Sedge, Surinam Sedge, Texas	0.5 to 1.0 fl. oz. per 1,000 sq. ft.
Warm-Season	Black Medic Buttercup Carpetweed Chickweed, Common Chickweed, Mouseear Dollarweed (Water Pennywort)	Eclipta Geranium, Carolina Henbit Knawel Lawn Burweed Parsley-piert	Pigweed Species Sorrel, Red Wild Garlic Wild Onion	0.5 to 1.0 fl. oz. per 1,000 sq. ft.
Turfgrass:  Bermudagrass Centipedegrass St. Augustinegrass Zoysiagrass (except on bowling greens and golf greens)	Bedstraw, Catchweed Beggarweed, Florida Cinquefoil Clover Copperleaf Cudweed Species Curly Dock Dandelion Dovestool (Dovefoot Geranium) Evening-primrose, Common Evening-primrose, Cutleaf Fiddleneck Field Sandbur Filaree Galinsoga	Goldenrod Ground Ivy Groundsel, Common Hairy Bittercress Knotweed, Prostrate Kochia Lambsquarters, Common Lespedeza, Common Mallow, Common Perennial Ryegrass Pineapple-weed Plantain, Buckhorn Puncturevine Purple Deadnettle Purslane, Common	Pusely, Florida Redweed Rocket, London Shepherd's-purse Smartweed, Pennsylvania Speedwell Spruge Spurge, Prostrate Spurge, Spotted Star-of-Bethlehem Velvetleaf Violet, Common Blue White Clover Woodsorrel, Creeping Woodsorrel, Yellow	0.75 to 1.0 fl. oz. per 1,000 sq. ft.
	Doveweed			Three sequential applications at 0.5 fl. oz. per 1,000 sq. ft. two to four weeks apart



Vanguard Corporation. AMGUARDTECH.com AET-23036



