

HíCap

Post-emergent Herbicide Sedge Control



Cylonkill 3G – One Shot to Completely Eradicate Sedges

Cylonkill 3G is a selective, broad-spectrum, post-emergent sedge control herbicide with multiple effective modes of action.

Unlike other sedge control products which are limited by the narrow spectrum of sedge species they control, the high costs of multiple rounds of required treatment, and their inconsistent turf safety profiles, Cylonkill 3G systemically traverses throughout the sedge root system and kills its rhizomes and tubers without chance of recurrence.

Cylonkill 3G quickly and completely kills sedges with one treatment regardless of sedge size and is safe to 13 warm- and cool-season turfs.

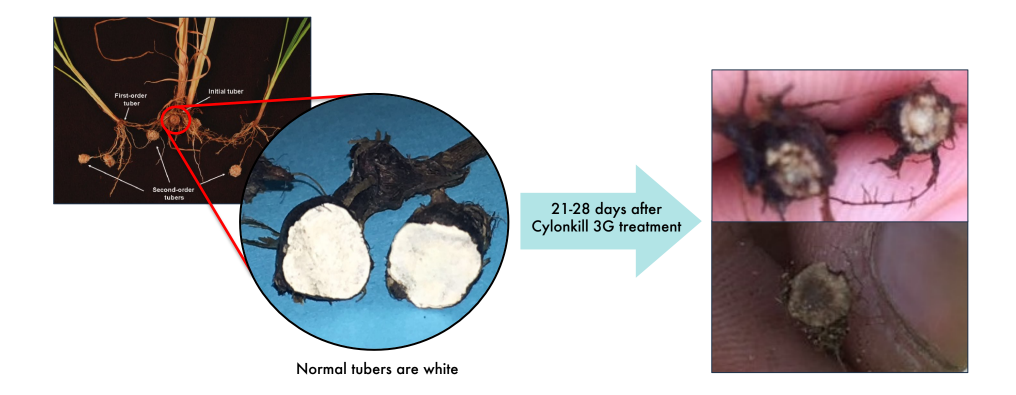


Cylonkill 3G - Key Characteristics

Physiological Response	 For purple nutsedge: leaves turn yellow 1-2 days after treatment. Tuber interior browns and decays within 21-28 days. Once decayed, tubers and connecting rhizomes are unable to recover, thus purple nutsedge is eradicated. Other sedges exhibit comparable signs and outcomes following treatment within the same timeframe.
Features	 One application regardless of sedge type and its leaf stage Sedges poisoned in 1-2 days, total kill in 14-28 days
Tolerant Turfs	 Warm-season: Bermudagrass, Seashore paspalum, Zoysiagrass, Bahiagrass, Kikuyugrass, St. Augustinegrass, Centipedegrass, Buffalograss Cool-season: Creeping bentgrass, Perennial ryegrass, Fine fescue, Tall fescue, Kentucky bluegrass
Effective Against	Purple nutsedge, Green kyllinga, Yellow nutsedge, Rice flat sedge, Rice sedge, Grasslike fimbry, and other sedges
User Guide	Do not mow turfgrass 2 days before and 2 days after application. Spray the entire weed leaf surface thoroughly and uniformly. For best results, apply at temperatures between 20-35 °C without rain or watering within 24 hours after application.



Cylonkill 3G Systemically Traverses and Poisons the Weed Root System



After application, tuber interior begins to brown in 14 days. By 21-28 days, tubers are shrunken and decayed.



Efficacy: Cylonkill 3G vs. Other Sedge Control Products

Cylonkill 3G is the only sedge product that delivers superior efficacy with a single application at any leaf stage. All others require multiple rounds of treatment applied at leaf stages 3-8.*

	Sedge Control			Turf Tolerance												
Products				Warm-season									Cool-season			
	Purple nutsedge	Green kyllinga	Yellow nutsedge	Bermudagrass	Zoysiagrass	Centipedegrass	Seashore paspalum	Buffalograss	Bahiagrass	Kikuyugrass	St. Augustinegrass	Creeping bentgrass	Perennial ryegrass	Fine fescue	Tall fescue	Kentucky bluegrass
Cylonkill 3G	Е	E	Е	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
SedgeHammer	G	F	G	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Celero	G-E	G	G-E	\checkmark	\checkmark	\checkmark					\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Certainty	Е	G	G-E	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark					
Dismiss South	F	G	Е	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark						
Katana	G-E	G	G-E	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark								
Monument	Е	G	G	\checkmark	\checkmark											
Tribute TOTAL	G-E	G	G-E	\checkmark	\checkmark											

Notes: E=excellent, >90% control; G=good, 80-90% control; F=fair, 70-80% control;

The other products generally require 2 or more applications and sedges to be at the 3-8 leaf stage.

*Per product user guidelines

HíCap

4