

EXQUISITE

Post-emergent Turf Herbicide
Poa annua Control

HiCap



Exquisite: the most effective, efficient, and economic solution in post-emergent *Poa annua* control

- In weather between 65–85°F, Exquisite delivers 90–100% *Poa annua* (*Poa*) control in just two weeks with a single application – outperforming industry leaders like PoaCure® SC and Xonerate® 2SC, which require at least three applications and four to six times longer to reach only 80–90% control.
- Other *Poa* herbicides – including Prograss®, Tribute™ Total, Katana®, Monument® 75WG, Kerb® SC T&O, Revolver®, Rimsulfuron 25 DF, Velocity® PM, Certainty®, Sencor® 75%, and NEGATE™ 37WG – achieve less than 80% control. Their reduced performance is largely due to herbicide-resistant *Poa* populations and/or their inherently lower efficacy against *Poa*.
- Exquisite delivers the most effective and efficient performance at the lowest price while saving you product, time and labor.

Safety, Efficacy, and Cost Comparison between Exquisite and Industry Leaders

Products	Poa Control	Number of Applications	Product Cost (USD/Acre)		Popular cool-season					Popular warm-season				
					Kentucky bluegrass	Perennial ryegrass	Tall fescue	Fine fescue	Creeping bentgrass	Zoysiagrass	Bermudagrass	Buffalograss	Seashore paspalum	Kikuyugrass
Exquisite™	E	1	125	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PoaCure® SC	G	3	3168	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓
Xonerate® 2SC	G	3	1101	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Prograss®	F	3	909	✓	✓	✓		✓						
Tribute™ Total	F	2	406							✓	✓			
Monument® 75WG	F	2	372							✓	✓			
Kerb® SC T&O	F	3	293							✓	✓		✓	
Velocity® PM	F	3	232		✓	✓		✓						

Notes:

- All information, except for the cost, is derived from the product labels and technical specification sheets.
- Poa control: F (Fair, 60-80%), G (Good, 80-90%), and E (Excellent, 90-100%).

Exquisite's superior safety and exceptional effectiveness in Bermuda fairway

completely eliminates *Poa* in 2 weeks without causing any turf damage.



Poa was visible before Exquisite treatment on March 28, 2018.

Two weeks after application, yellowed patches indicated dead *Poa*.

A closer look at mature, seed-headed *Poa* treated once with Exquisite



Exquisite: Safe – Even Along the Edge of the Bentgrass Green



BEFORE
February 12, 2018

Due to low early spring temperatures, Exquisite was applied twice to Poa in dormant bermudagrass along the bentgrass green: the first application took place on February 12, 2018 (pictured; 41°F); the second followed 29 days later on March 13 (not pictured; 72°F).



AFTER
April 8, 2018

Just 55 days after the initial application, Poa was fully eradicated with no adverse effects on the bentgrass green or the bermudagrass.