

Active Ingredient: ethephon Formulation: flowable Signal Word: danger

Activity: plant growth regulator

Best Uses

- Suppresses the formation of seedheads of various plants including *Poa annua* and white clover
- Suppress the growth of labeled cool-season grasses

Attributes Of Proxy®

- Foliarly absorbed, and is most effective on actively growing healthy turf
- Rainfast within 2 hours
- Promotes turf that is denser, tighter-knit and more playable
- Tank-mix with Primo MAXX for seedhead suppression and improved turf quality

Key Strengths

- Poa annua seedhead suppression in combination with Primo MAXX®
- Regulates growth of desirable grasses in coolseason turf, especially roughs and tall grass



Poa annua

How To Apply

- For best results, apply in sufficient volume of water to provide uniform coverage
- For maximum performance, delay mowing until the day after application
- Make the initial application prior to the emergence of new seedheads
- A period of 2-3 weeks after application is required for maximum performance
- Repeat applications may be made to predominately *Poa annua* or white clover sites as needed, but wait two weeks after the previous application
- Follow other general recommendations and precautions on the label



APPLICATION	SITES	RATE (per 1,000 sq ft)	SPRAY VOL. (per 1,000 sq ft)
Poa annua and white clover seedhead suppression: Reapplication interval: 2 weeks or greater for all labeled grasses	Commercial turfgrasses including bentgrass, Kentucky bluegrass, perennial ryegrass, tall and fine fescue and bermudagrass Golf course turf including greens, tees, fairways and roughs	5.0 fl oz	1.0 - 2.0 gal
Turfgrass growth regulation reapplication intervals: • Kentucky bluegrass - 7 weeks • Perennial ryegrass - 7 weeks • Tall and fine fescue - 4 weeks • Bentgrass - 4 weeks	Golf course turf incuding greens, tees, fairways and roughs Commercial turfgrasses including bentgrass, Kentucky bluegrass, perennial ryegrass, tall and fine fescue	5.0 fl oz	1.0 - 2.0 gal



Close-up of plugs from an untreated and treated area respectively. Seedhead suppression results in healthier plants and improved turf quality. Photo: Mike Hirvela, Bayer CropScience.



Proliferation of annual bluegrass seedhead in an untreated area on a golf course putting green.
Photo: Mike Hirvela, Bayer CropScience.









