

Product

information sheet

// Active Ingredient: Foramsulfuron

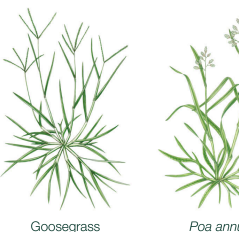
// Formulation: Suspension Concentrate

// WSSA Group: 2

// Signal Word: Caution

Best Uses

- // Revolver® is a postemergence sulfonylurea herbicide for application as a foliar spray to control annual and perennial grasses in warm-season turf
- // Excellent control of Poa annua and goosegrass
- // Transition aid in spring for overseeded ryegrass



Poa annua

Attributes

// Absorbed by foliage, where it stops production of three key amino acids: cell division and weed growth stop within hours after application

// Can be used on bermudagrass greens

Key Strengths

- // Control of Poa annua and goosegrass on bermudagrass greens, tees, fairways and roughs
- // Tolerance on bermudagrass and zoysiagrass
- // Effective control on labeled grassy weeds

Application Rates

- // For best results to control mature weeds, apply in spring or through fall when the daily average temperature is above 70°F
- // Symptoms progress from yellowing to brown, generally resulting in complete weed control within 1-4 weeks after application
- // The speed of symptom development varies with temperature, and will be faster at warmer temperatures than cooler temperatures

Broadcast Applications

- // Revolver can be applied as a broadcast treatment in a minimum of 25 gallons of water per acre
- // For control in dense weed populations, or under adverse growing conditions, use higher spray volumes up to 60 gallons per acre

Spot Treatments

- // For hand-held, pump-type sprayers, mix 0.5 to 2.0 fl. oz. of Revolver herbicide per gallon of water, depending on the weed and stage of growth
- // Use the higher rate for more difficult-to-control or larger weeds; spray to wet



Goosegrass (Dr. Bert McCarty, Clemson University)



Poa annua (Dr. Bert McCarty, Clemson University)



Ryegrass clumps (Dr. Bert McCarty, Clemson University)

www.EnvironmentalScience.Bayer.US



