

Product information sheet

// Active Ingredient: Oxadiazon

// Formulation: Flowable or Granule

// WSSA Group: 14

// Signal Word: Caution, Warning

Best Uses

- // Selective, preemergence herbicide for control of many annual grasses and broadleaf weeds such as goosegrass and crabgrass
- // Effective in areas where roots are weakened by winterkill, pests or injury, without inhibiting root growth





Goosegrass

Crabgrass

Key Strengths

- // Controls weeds by absorption through shoots, not roots so unlike competitive products that don't distinguish between roots of weeds and roots of desirable plants, Ronstar® doesn't effect turfgrass roots
- // Controls weeds by controlling weed seedlings as they come in contact with the herbicide during germination
- // Does not inhibit turf root growth or recovery from damage
- // Does not prevent sprigs, stolons, or rhizomes from rooting, so can be used prior to green-up even if winter damage may have occurred

Attributes of Ronstar FLO

// Suspension concentrate formulation for use on dormant, labeled turfgrass

Attributes of Ronstar G

// Granular formulation works on both warm-and cool-season grasses as well as landscape ornamentals

How to Apply

Apply Ronstar® with properly-calibrated equipment to dormant turf.

Ronstar FLO

| Weeds Controlled | Rate (per 1,000 ft) |
|--|---------------------|
| Crabgrass, goosegrass, annual bluegrass*, annual sedge* in established turf | 1.85 - 2.8 fl oz |
| Virginia buttonweed in established turf | 2.8 fl oz |
| Crabgrass, goosegrass, annual sedge during bermudagrass establishment from sprigs* | 1.85 fl oz |

^{*}Not registered for use in California.

Ronstar G

| Weeds Controlled | Rate (per acre) | Rate (per 1,000 ft) |
|--|-----------------|---------------------|
| Crabgrass, goosegrass, field sandbur* and annual sedge* | 100 - 200 lbs | 2.25 - 4.5 fl oz |
| Annual bluegrass* | 100 - 200 lbs | 2.25 - 4.5 fl oz |
| Virginia buttonweed, pigweed, Florida pusley, oxalis, stinging nettle, carpetgrass | 200 lbs | 4.5 fl oz |

^{*}Not registered for use in California.



Crabgrass.(Dr. Bert McCarty, Clemson University)

Goosegrass (Dr. Bert McCarty, Clemson University)

www.EnvironmentalScience.Bayer.US



