

Active Ingredient: oxadiazon **Formulation:** flowable or granule

WSSA Group: 14 Signal Word: caution

Best Uses

- Selective, pre-emergent herbicide for control of many annual grasses and broadleaf weeds
- Pre-emergent application
- Effective in areas where roots are weakened by winterkill, pests or injury, without inhibiting root growth





crabgrass

goosegrass

Key Strengths

- Controls weeds through shoots, not roots so unlike competitive products that don't distinguish between roots of weeds and roots of desirable plants, Ronstar® doesn't harm healthy turf
- Controls weeds by controlling weed seedlings as they come in contact with the herbicide during germination
- Doesn't inhibit turf root growth or recovery from damage
- Doesn't prevent roots from tacking down



Attributes Of Ronstar FLO

Suspension concentrate formulation for use on dormant, labeled turfgrass.



Attributes Of Ronstar G

Granular formulation works on both warm- and coolseason grasses as well as landscape ornamentals.



How To Apply

Apply Ronstar with properly-calibrated equipment that will apply the product uniformly.

Ronstar FLO		Ronstar G		
WEEDS CONTROLLED	RATE (per 1,000 ft)	WEEDS CONTROLLED	RATE (per acre)	RATE (per 1,000 ft)
(Pre-emergence weed control) Crabgrass, goosegrass, annual bluegrass, annual sedge*	1.85 - 2.8 fl oz	Crabgrass and goosegrass	100 - 200 lbs	2.25 - 4.5 lbs
(Pre-emergence weed control) Virginia buttonweed	2.8 fl oz	Annual bluegrass*	100 - 200 lbs	2.25 - 4.5 lbs
(Annual weed control during bermudagrass establishment from sprigs*) crabgrass, goosegrass, annual sedge	1.85 fl oz	Virginia buttonweed, pigweed, Florida pusley, oxalis, stinging nettle, carpetgrass	200 lbs	4.5 lbs

^{*}Not registered for use in California.







goosegrass











