

Product

information sheet

// Active Ingredient: Indaziflam

// Formulation: Flowable

// WSSA Group: 29

// Signal Word: No signal word required

Best Uses

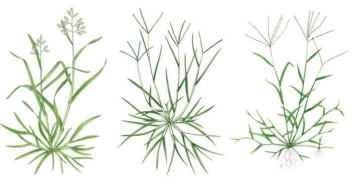
// Warm-season Turfgrass

// Landscape ornamentals

// Hardscapes

Attributes

- // Controls weeds by inhibiting cellulose biosynthesis its primary site of action is the newly developing root of a germinated weed seedling
- // No stains, low odor formulation
- // Mixable with postemergence herbicides
- // Different mode-of-action controls weeds known to develop resistance to other herbicides
- // Works in turf, landscapes and hardscapes



Poa annua

Goosegrass

Crabgrass

Key Strengths

- // Extended residual control of annual bluegrass (*Poa annua*), goosegrass, crabgrass and 75 more weeds
- // Broad spectrum preemergence weed control
- // Long residual
- // Low use rates
- // Preemergence herbicide controls the most troublesome grassy and broadleaf weeds, as well as annual sedges

How to Apply

- // Apply before weed seeds germinate
- // Use as a broadcast treatment or directed spray on bare ground or mulched areas around labeled ornamental plants and grasses
- // Adequate soil moisture is needed to activate Specticle FLO and provide maximum control
- // If weeds are present in turf, tank-mix Specticle FLO with selective, postemergence herbicides like Revolver®, Celsius® WG or Tribute® Total
- // To control emerged weeds in plant beds, dormant turf, cart paths or parking lots, use in conjunction with a non-selective herbicide like glufosinate or glyphosate

Use Rates for Single Application of Specticle® FLO

| Target Weed | Rate Range (fl oz per acre) for Specticle FLO (single application) |
|----------------------------------|--|
| Crabgrass | |
| Goosegrass | |
| Annual bluegrass | 6 - 10 |
| Broadleaf weeds | |
| Annual sedge and annual kyllinga | |

Do not exceed a total of 18.5 fl oz of SPECTICLE FLO per acre in a 12 month period

Use Rates for Split Application of Specticle® FLO

| Target Weed | Rate Range (fl oz per acre) for Specticle FLO (initial application) | Rate Range (fl oz per acre) for Specticle FLO (follow-up application within 45-90 days) | |
|----------------------------------|---|---|--|
| Crabgrass | 4.5 - 9 | 3 - 9 | |
| Goosegrass | 4.5 - 9 | 3 - 9 | |
| Annual bluegrass | 3 - 9 | 3 - 9 | |
| Broadleaf weeds | 6 - 9 | 3 - 9 | |
| Annual sedge and annual kyllinga | 6 - 9 | 6 - 9 | |

Use Rates for Multiple Application of Specticle® FLO

| Target Weed | Rate Range (fl oz per acre) for Specticle FLO (initial application) | Rate Range (fl oz per acre) for Specticle FLO (follow-up application within 30-45 days) | Rate Range (fl oz per acre) for Specticle FLO (follow-up application within 30-45 days) |
|------------------|---|---|---|
| Crabgrass | 3 - 4.5 | 3 - 4.5 | 3 - 4.5 |
| Goosegrass | | | |
| Annual bluegrass | | | |



Large crabgrass All photos (Dr. Bert McCarty, Clemson University) Spotted spurge

Doveweed

www.EnvironmentalScience.Bayer.US



