



Corteva Crew™

The ideal border-to-border solution. Crew™ specialty herbicide combines the power and proven safety of Dimension® and Gallery® specialty herbicides to offer a 2-in-1 solution for turfgrasses and landscape beds. Crew™ is safe to use on warm- and cool-season turfgrasses and over the top of more than 410 ornamentals.

Benefits

Combining the power of two active ingredients – dithiopyr and isoxaben – using Verge granule technology, Crew™ specialty herbicide is an easy-to-use pre emergent granule solution for turfgrass and landscape bed needs.

Broad-spectrum control



Crew™ specialty herbicide provides broad-spectrum preemergence control of more than 120 grassy and broadleaf weeds, including chickweed, clover, crabgrass, dandelion, goosegrass, mallow (common), *Poa annua*, oxalis and spurge.

Border-to-border solution



Crew™ specialty herbicide can be applied to a variety of plants, including more than 410 ornamentals in landscape beds. It also can be applied on most turf types – including cool- and warm-season turfgrasses.

Convenient formulation



Formulated for use in landscape beds and on turfgrasses, Crew™ specialty herbicide is an ultra-low dust granule that is nonstaining. Additionally, it has a low odor while lasting up to five months – making it a versatile solution even for the toughest weeds.

Technical Specifications

Additional Information

Crew™ specialty herbicide combines the power and proven safety of Dimension® and Gallery® specialty herbicides to offer a 2-in-1 solution for turfgrasses and landscape beds. Crew is available in a 50-pound bag.

Active Ingredient

Isoxaben; dithiopyr

Application Rate

For cool- and warm-season turfgrasses, apply Crew™ specialty herbicide at a rate of 150 to 200 pounds per acre (3.44 to 4.59 pounds per 1,000 square feet) prior to weed seed germination.

For application in landscape beds, apply at a rate of 150 pounds per acre (3.44 pounds per 1,000 square feet).

Application Timing

For cool- and warm-season turfgrasses, apply Crew™ specialty herbicide prior to weed seed germination. For postemergence crabgrass control, apply the recommended rate prior to the five-leaf growth stage or first tiller. Sequential applications may be used at five to 10 weeks apart to provide improved weed control or to extend weed control in areas with long growing seasons.

For applications in landscape beds, apply Crew prior to weed seed germination in early spring or fall when the landscape beds or soil surface are free of weeds and plant debris. Water-in treated areas within 21 days of application if rainfall is not expected. Repeat applications, if necessary, at a three-month interval to optimize residual control.

Formulations

Crew™ specialty herbicide is a pre emergent granular herbicide that uses Verge granule technology.

Approved Use

Crew™ specialty herbicide can be applied on a variety of plants, including more than 410 ornamentals in landscape beds and on most turf types – including cool- and warm-season turfgrass – with the exception of Colonial bentgrass and some fine fescue varieties. Labeled use sites include landscape ornamentals; residential turf; commercial turf; golf courses (fairways, roughs, aprons and tee boxes); sports turf; campgrounds, parks and recreation areas; cemeteries; and unimproved turfgrass areas.

Effective Control of the Following Key Weeds and More:

Aster, Slender

Bluegrass, Annual

Chickweed, Common

Chickweed, Mouseear

Crabgrass, Hairy Large

Crabgrass, Smooth Small

Crabgrass, Southern

Dallisgrass

Dandelion

Fleabane, Blackleaved

Fleabane, Dwarfed

Goosegrass

Henbit

Mallow, Common

Medic, Black

Plantain, Broadleaf

Plantain, Buckhorn Narrow-leaved

Spurge, Spotted

Woodsorrel, Creeping

Woodsorrel, Yellow
