











**SPECIALTY HERBICIDE** 

# THE LEADING TURF AND ORNAMENTAL HERBICIDE PROVIDING PRETREATMENT AND EARLY POST-EMERGENT CONTROL OF CRABGRASS AND OTHER IMPORTANT GRASSY AND BROADLEAF WEEDS.

#### **Effective Control of Crabgrass**

Dimension® specialty herbicide makes controlling crabgrass easier because it is the only pre-emergence which offers excellent post-emergence control. It also is proven effective for more than 45 other grassy and small-seeded broadleaf weeds. Eliminating weeds before they emerge means fewer customer complaints.

# Long Application Window

By providing both pre- and early post-emergence control, Dimension offers a longer application window than other pre-emergence herbicides which affords more time to make applications. Applicators can confidently use Dimension from early to mid-season without having to worry about switching products after crabgrass has germinated.



## **KEY FACTS:**

- Effective control of crabgrass and more than 45 other grassy and broadleaf weeds
- Reduces hand-weeding and lowers labor costs in landscape and nursery settings
- Excellent pre-emergence and early post-emergence crabgrass control
- Available in multiple formulations: liquid, WSP, granular and on fertilizer
- Labeled for use on:
  - Established cool- and warm-season turfgrass
  - · More than 440 ornamental plants
    - Over-the-top application on 142 field-grown ornamentals and 125 container-grown ornamentals

# Application Flexibility & Non-Staining Formulations

Dimension can be applied to turf, landscapes and bare ground — making it the ideal wall-to-wall solution. And no matter which formulation of Dimension is applied (liquid, WSP, granule), there are no concerns about it staining your equipment or your customers' structures and driveways yellow.

# Broad Label, Exceptional Plant Safety

Weed control only matters if turf and ornamentals continue looking vibrant after application. Dimension has proven exceptional turf and ornamental safety on both established

## **DIMENSION® SPECIALTY HERBICIDE**

cool- and warm-season turfgrasses as well as more than 440 ornamental plants. The broad label enables more confidence that the weeds, not desirable plants, are controlled.

#### **Target Weeds**

- Crabgrass
- Bittercress
- Spurge
- Oxalis
- Chickweed
- Poa annua
- Goosegrass



## When to Use Dimension® specialty herbicide

Dimension® specialty herbicide is the leading turf and ornamental herbicide providing pre- and early post-emergent control of crabgrass as well as other important grassy and broadleaf weeds. It can be applied before weeds emerge and early post-emergence, up to the five leaf stage for crabgrass.

Dimension can be tank-mixed with Defendor® and Gallery® herbicides or other herbicides for an even broader spectrum of weed control.

#### How to Use Dimension

Choose the formulation that works best for your operation — liquid, granular, wettable powder or on-fertilizer — and use it according to label directions for your specific region of the country and particular program conditions.

When using a liquid formulation, apply with a sufficient volume of water carrier to provide a uniform spray distribution. Be sure that treated areas receive ½ inch of

Visit **www.dowprovesit.com**, or contact the Dow AgroSciences Customer Information Center

Email: info@dow.com Phone: 800.255.3726

DowProvesIt.com



 $Solutions\ for\ the\ Growing\ World$ 

rainfall or irrigation after treatment. Granular treatments do not require immediate watering; however, best results will be obtained if irrigation or rainfall occurs within seven days of application.

### **Application Rate**

For pre-emergence grass and broadleaf weed control, apply Dimension® 2EW specialty herbicide as single or sequential application at 1 to 2 pints (0.25 to 0.5 lb active ingredient) per acre. Applicators may choose to make a single application or sequential applications of 1 to 2 pints per acre at 5 to 10 week intervals based on various factors listed on the label.

For post-emergence control, when applied at 2 pints (0.5 lb active ingredient) per acre, Dimension 2EW has demonstrated crabgrass control through the 3 to 5 tiller stage of growth in the western, southern and transition regions where warm-season turfgrasses are the predominant species.

In regions where cool-season turfgrasses are the predominant species, early post-emergence crabgrass control is obtained with Dimension 2EW is applied prior to tiller initiation of crabgrass (less than 5 leaves per plant), which generally corresponds to the time when crabgrass seedlings are easily observed in lawn or turf.



