

#### Label Details:

- Use Rate: 10 ounces per acre
- CAUTION Signal Word
- Herbicide MOA Groups 14 and 2

#### Use Sites:

- Nonagricultural areas
  - Airports
  - Highway
  - Railroad
  - Utility rights-of-way
  - Sewage disposal areas
  - Farmyards
  - Fuel storage areas
  - Fence rows
  - Non-irrigation ditchbanks
  - Barrier strips
  - Lumberyards
  - Pipeline
  - Tank farms
  - Wildlife habitats

**Promenade XTL** conveniently packs the power of 12 ounces of Promenade® WDG and 4 ounces of Laramie® 25DF into a 10 ounce/ac formulation, giving the you the foundation you need for a successful Vegetation Management Program.

### **Product Details**

- High Load Dual MOA Formulation
- Controls many broadleaf weeds, grasses and sedges
- Will not harm trees and shrubs when applied to the soil under the dripline
- Proven tough on problem annual weeds
- Improve wildlife areas by leaving established native perennial plants
- Excellent Foundation for your Bare Ground Program

For more information on PROMENADE XTL Herbicide or other Alligare products, or to find a regional specialist near you, call (888) 255-4427 or visit Alligare.com.

Check with your Alligare regional specialist for product state registration status. Always follow all label instructions. ©2020 Alligare LLC

# PROMENADE XTL

HERBICIDE



## **Active Ingredients:**

Promenade XTL is powered by the active ingredients flumioxazin and rimsulfuron providing dual modes of action from Groups 14 (PPO inhibitors) and 2 (ALS inhibitors). PPO inhibitors block an enzyme of chlorophyll and heme biosynthesis and ultimately causes lipid peroxidation and destruction of cell membranes. ALS inhibitors block synthesis of key amino acids necessary for protein synthesis, which in turn halts cellular function. Promenade XTL is formulated as a water dispersible granule and contains 71.2% active ingredient.

# **Use Tips / For Best Results:**

- For best results, read and follow label directions for the plant species you want to control, or contact your local Alligare Regional Manager for best use recommendations.
- For optimum weed control, adequate moisture after application is necessary to incorporate Promenade XTL into the soil.
- To maximize bare ground control, the addition of a burndown herbicide like Glyphosate 4Plus or Dryphosate 75SG will improve initial control of existing vegetation.
- To enhance control of broadleaf and grassy annual weeds, a non-ionic surfactant or methylated seed oil should be added to the herbicide solution.

## **Common Tank Mix Partners**

2.4-D Dryphosate 75 SG Imazapyr 4 SL Whetstone™

Dicamba 4 Flagstaff® SFM 75

Diuron 80DF Hyvar® X IVM Triumph® 22K

## **Targeted Weeds** (see label for complete list)

Annual bluegrass Downy brome/cheatgrass Palmer amaranth

Annual ragweeds Foxtails

**Pigweeds Puncturevine** Barnyardgrass Horseweed/marestail Carolina geranium Japanese brome Redstem filaree Kochia Cocklebur Russian thistle

Common lambsquarters Medusahead Spotted and prostrate spurge

Common mallow Morningglories Stinkgrass Crabgrasses Mustards Waterhemps

Dogfennel Nightshades

