Triclopyr 45.07% Fluroxypyr 15.56%

ACTIVE

Roadside / ROW

Range & Pasture

# CLEARGRAZE<sup>™</sup> PASTURE HERBICIDE



# Setting the Standard for Non-Residual Weed Control and Selectivity In Pastures.

### Label Details:

- CAUTION Signal Word
- Group 4 Synthetic Auxin

## Use Sites:

- Rangeland and permanent grass pastures including grazed areas on all these sites
- Conservation Reserve Program
  (CRP)
- Fence rows and around farm buildings
- Non-irrigation ditch banks
- Nonplanted / Noncrop Areas
- Roadsides
- Wildlife Habitats
- Wildlife Openings

### Compare To:

• PastureGard® HL

**ClearGraze<sup>™</sup> Pasture Herbicide** is a premier pasture herbicide combination for herbaceous and woody plant control without 2,4-D, dicamba or picloram restrictions.

- Provides outstanding brush and herbaceous weed control
- · Low volatility broad spectrum herbicide combination at the optimum ratio
- Different application methods dependent on targeted species and desired land management objective with no soil residual
- Can be used in 2,4-D restricted areas
  - Caution Signal Word
- No grazing restrictions including lactating dairy animals
  - 14-Day Haying Restriction
  - 3-Day Slaughter Restriction



# CLEARGRAZE<sup>™</sup> PASTURE HERBICIDE

# ALLIGARE America's VM Specialists

## **Active Ingredients:**

**ClearGraze**<sup>™</sup> **Herbicide** is powered by the active ingredients Triclopyr and Fluroxypyr. They are members of the pyridine carboxylic chemical family. Formulated as a emulsifiable concentrate, it contains 45.07% or 3.0 lb/gallon acid equivalent of Triclopyr and 15.56% or 1.0 lb/gallon acid equivalent of Fluroxypyr. These are the same active ingredients and herbicide load contained in PastureGard<sup>®</sup> HL.

# Use Tips / For Best Results:

- ClearGraze<sup>™</sup> Pasture Herbicide may be broadcast applied to pastures and fence rows, either aerially or by ground, or as an individual plant treatment on rangeland and permanent pastures.
- For best results in broadleaf weed control, apply when weeds are small and rapidly growing, but before bud stage of growth.

## Targeted Weeds: (See label for complete list)

## **Broadleaf Weeds Controlled**

Annual broomweed Bedstraw (cleavers) Black medic Cocklebur Curly dock Dogfennel (cypressweed) Field bindweed Kochia Marestail Piaweed Plantain Prickly lettuce Puncturevine Ragweed (common and western) Sericea lespedeza Sulfur cinquefoil Thistle spp. Tropical soda apple Velvetleaf Yarrow

## **Woody Plants Controlled**

Aspen **Birch species** Blackberry Chinese tallowtree Elderberry Hackberry Honeysuckle Huisache Poison ivy Locust (black and honey) Mesquite Persimmon (eastern and Texas) Poison oak Poplars Privet Prunus spp. Sassafras Sumac Willow Yucca



Western Ragweed



Sericea Lespedeza



Kochia



Pigweed