2

**HERBICIDE** 

# WILLOWOOD CLORAN DF

Same active as FIRSTRATE®



## **OVERVIEW**

Willowood Cloran DF is a highly effective pre emergence and post emergence herbicide with residual control on the most troublesome broadleaf weeds including glyphosate-resistant species.

#### **KEY CROPS**

Soybeans

#### **PACKAGING**

• 10 oz package (x8)

## PRODUCT SPECIFICATIONS

### **ACTIVE INGREDIENT**

Cloransulam-Methyl (84% Active Ingredient per Gallon)

### **RATES**

0.3 oz/A - 0.75 oz/A (See label for rates by crop)

#### **WEED SPECTRUM**

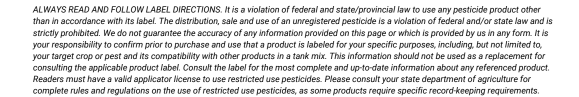
Marestail · Waterhemp · Lambsquarters · Ragweed · Pigweed

#### APPLICATION TIMING

Preplant Incorporated • Preplant • Burndown • Pre Emergence • Post Emergence

## **Technical Use Guidelines**

Mode of Action	ALS INHIBITORS
Crop Rotation REFER TO LABEL FOR DETAILS	<ul><li>Wheat: 4 months</li><li>Corn: 9 months</li></ul>
Adjuvant Recommendation	<ul> <li>NIS at .25% V/V or COC/MSO at 1.2% V/V</li> <li>UAN at 2.5% V/V or AMS at 2lb/A</li> </ul>
Rainfastness	• 2 hours
Water Volume (GPA) REFER TO LABEL FOR DETAILS	Minimum of 3GPA
Application Tips	Good at controlling Giant Ragweed in Conventional or GT Soybeans post emergence.
	<ul> <li>Refer to the annual maximum use rate of Willowood Cloran DF when using any other product containing Cloransulam as a pre emergence application.</li> </ul>





2

**HERBICIDE** 

# WILLOWOOD CLORAN DF

Same active as FIRSTRATE®

## **MIXING PROCEDURE**

Mix Willowood Cloran DF as follows:

- Fill the spray tank to 1/4 to 1/3 of the total spray volume required with water or liquid fertilizer.
- · Start agitation.
- Add the required amount of Willowood Cloran DF for the acreage being treated directly to the spray tank while agitating and allow time to disperse. If liquid fertilizer is being used as the spray carrier rather than water, pre-mix Willowood Cloran DF as described above before adding to the spray tank.
- After adding Willowood Cloran DF, add different formulation types in the following order: other formulation(s) packaged in water soluble packets; any compatibility agent, if required; dry flowables; wettable powders; aqueous suspension, flowable and liquids.
- Maintain agitation and fill spray tank to 3/4 of total spray volume and add:
  - Emulsifiable concentrates; solutions; adjuvants. Allow time for complete mixing and dispersion after each addition.
- Finish filling the spray tank. Maintain continuous agitation during mixing and throughout application.

## **CROP STAGING**

- Preplant/Pre Emergence: apply up to two weeks prior to planting or pre emergence for additional burndown and residual control.
- Post Emergence: may be applied any time prior to the R2 (full flower) growth stage of soybeans.

# FIELD NOTES



