14

2

HERBICIDE

WILLOWOOD SULFEN CLORAN

Same active as AUTHORITY FIRST® and SONIC®



OVERVIEW

Willowood Sulfen Cloran is a dual-mode-ofaction herbicide that provides strong preemergence control of a number of key broadleaf weeds while maintaining excellent crop safety. Willowood Sulfen Cloran can be used in all tillage systems including as a burndown partner in no-till systems. Can also be tank-mixed with suitable fertilizers, herbicides, insecticides, and adjuvants.

KEY CROPS

Soybeans

PACKAGING

10 lb package (x2)

PRODUCT SPECIFICATIONS

ACTIVE INGREDIENT

Sulfentrazone, Cloransulam-methyl (0.62 lbs Sulfentrazone per Gallon) (0.08 lbs Cloransulam-Methyl per Gallon)

RATES

3.0oz/A - 8.0 oz/A (See label for rates by crop)

WEED SPECTRUM

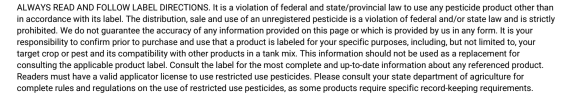
Marestail • Morningglory • Ragweed • Pigweeds • Waterhemp • Grasses

APPLICATION TIMING

Preemergence

			\cap	
	hniool		Linido	Inno
	1111111.41	UNE.	Guide	шн.
100	HILLOGI		Muluo	

Mode of Action	PPO INHIBITORS ALS INHIBITORS
Crop Rotation REFER TO LABEL FOR DETAILS	Wheat: 4 monthsCorn: 10 monthsBeans, Peas: 9 monthsCotton: 18 months
Adjuvant Recommendation	 NIS: 0.125 - 0.25% v/v + AMS at 2.5% v/v. COC and MSO: 1.2% v/v plus ammonium sulfate may be used.
Water Volume (GPA) REFER TO LABEL FOR DETAILS	• Ground: 10GPA - 40 GPA
Application Tips	 Tank mix with Metolachlor for added, longer-lasting residual Apply uniformly using properly calibrated nozzles (10 to 40 psi) and screens, strainers no finer than 50 mesh. Tank mix Glyphosate in a burndown application.





WILLOWOOD SULFEN CLORAN

Same active as AUTHORITY FIRST® and SONIC®

MIXING PROCEDURE

Mix Willowood Sulfen Cloran as follows:

- Fill tank half-full with liquid carrier, e.g. water or liquid fertilizer (if micronutrients are being used - add to the carrier at this time) Pre-slurry micronutrients in water if using liquid fertilizer as the carrier.
- Begin agitation
- Sulfen Cloran and other Wettable Powders (WP)/Dry Flowables (WG): pre-slurry 5 minutes with a minimum of 1 gallon of water for each bottle of Sulfen Cloran for use with fertilizer.
- · Add water conditioners
- Add compatibility agent (if needed)
- · Add liquid flowables
- Emulsifiable Concentrate (EC) including 2,4-D ester1 in a burndown, and Emulsion in Water (EW)
- Soluble Liquids (SL) Note: *If using Paraquat containing product, add (NIS) to tank before adding Paraquat product.
- Crop Oil Concentrate (COC), Non-Ionic Surfactant (NIS), Methylated Seed Oil (MSO) and other adjuvants or compatibility agents
- · Add micronutrients
- Top off with liquid carrier

CROP STAGING

- Pre Emergence Application: Make application at planting time or within 3 days after planting.
- Pre-Plant/Burndown Application: Make application of Willowood Sulfen Cloran made at 6.45 to 8 oz/A.

FIELD NOTES

