14

HERBICIDE

WILLOWOOD FOMESAFEN 1.88SL

Same active as FLEXSTAR® and REFLEX®



OVERVIEW

Willowood Fomesafen 1.88SL is a selective herbicide which may be applied pre-plant, pre emergence or post emergence for control or suppression of broadleaf weeds, grasses and sedges.

Willowood Fomesafen 1.88SL is generally most effective and consistent when used post emergence, working through contact action.

KEY CROPS

Soybeans · Cotton · Potatoes · Edible Beans

PACKAGING

• 2.5 gal jug (x2)

PRODUCT SPECIFICATIONS

ACTIVE INGREDIENT

Fomesafen (1.88lbs Active Ingredient per Gallon)

RATES

0.75 pt/A - 1.6 pt/A (See label for rates by zone)

WEED SPECTRUM

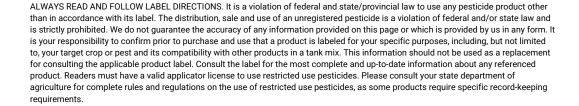
Palmer Amaranth · Lambsquarters · Morningglory · Waterhemp

APPLICATION TIMING

Pre Emergence · Post Emergence

Technical Use Guidelines

Mode of Action	PPO INHIBITORS
Crop Rotation REFER TO LABEL FOR DETAILS	Wheat: 4 monthsCorn, Peanuts, Rice: 10 monthsAlfalfa: 18 months
Adjuvant Recommendation	MSO COC (1%V/V) or NIS + AMS or UAN
Rainfastness	• 1 hour
Water Volume (GPA) REFER TO LABEL FOR DETAILS	 Ground: 20 GPA Aerial: 5 GPA (minimum)
Application Tips	 Most effective when applied post emergence with effective spray contact to young actively growing broadleaf weeds. Leaf bronzing, crinkling or spotting can occur after post emergence treatment, but listed crops outgrow these effects quickly and develop normally 10-month Rotational Restriction to Corn planting; July cut off date for application.





14

HERBICIDE

WILLOWOOD FOMESAFEN 1.88SL

Same active as FLEXSTAR® and REFLEX®

MIXING PROCEDURE

Mix Willowood Fomesafen 1.88SL as follows:

- Fill spray tank with ½ the specified amount of water and begin agitation. (compatibility agent may be added as needed, 1 gal./500 gals. of water or 0.2% v/v).
- Add fertilizer (UAN, AMS).
- Add dry pesticide products.
- Add Willowood Fomesafen 1.88SL.
- Add liquid pesticide products.
- Add adjuvants (MSO, COC or NIS).
- Add remaining water and agitate constantly.

CROP STAGING

- Apply Willowood Fomesafen 1.88SL to actively growing weeds early (14-28 days after planting) for the most complete control of susceptible broadleaf weeds.
- Refer to the weed control tables (see label) for specific instructions on weed growth stages and application rates.

Cotton

- Pre-Emergence: can be applied up to 14 days prior to planting or at planting with burndown herbicide
- Post Directed: apply to cotton at least 6 inches in height through lay by as a post directed application

Sovbeans

- Pre-Plant and Pre Emergence: can be tank mixed with a burndown herbicide labeled to control emerged weeds in soybeans. In reduced tillage plantings, apply up to 14 days prior to planting or at planting with a burndown herbicide.
- Post-Emergence: apply alone or in combination with other post-emergence herbicides labeled for use on soybeans to increase the weed control spectrum. See the Tank Mix and Sequential Application section of label for additional instructions.

Potatoes

- Apply as a broadcast pre-emergence application after planting, but before potato emergence to control and/or partially control weeds listed on label.
- Determine crop tolerance before making an initial application to any particular species. Do not apply this product as a preplant incorporated application - plant injury will occur.

Edible Beans:

 Apply product preplant surface or pre-emergence application in Regions 1, 2, 3, and 4 only to control and/or partially control the weeds listed in the label.

FIELD NOTES

