RESTRICTED USE PESTICIDE

Due to dermal irritation.

For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's Certificate.

FIFRA Sec. 24(c) Special Local Need SLN Label



FOR DISTRIBUTION AND USE ONLY IN THE STATE OF MINNESOTA

SPIN-AID® HERBICIDE

EPA Reg. No. 87865-5 EPA 24(c) SLN No. MN-250001

This label for SPIN-AID Herbicide expires and must not be distributed or used in accordance with this SLN registration after December 31, 2029

KEEP OUT OF REACH OF CHILDREN

BROADCAST APPLICATION POSTEMERGENCE FOR CONTROL OF COMMON LAMBSQUARTERS, KOCHIA and COMMON RAGWEED IN SUGARBEETS

ATTENTION

- It is a violation of Federal law to use this product in a manner inconsistent with its labeling.
- This labeling must be in the possession of the user at the time of application.
- Read the label affixed to the container for SPIN-AID Herbicide before applying.
- Carefully follow all precautionary statements and applicable use directions.
- Use of SPIN-AID Herbicide according to this supplemental labeling is subject to all use
 precautions and limitations imposed by the label affixed to the container for SPIN-AID Herbicide.

SPECIFIC USE DIRECTIONS

Refer to product label for Mixing, Handling and Application Instructions.

RATES OF APPLICATION - SUGARBEET

When applying the following recommendations for SPIN-AID $^{\circledR}$ Herbicide to sugarbeets, add HSMOC or MSO 0.5-1% v/v.

GROUND AND AERIAL APPLICATION: This product can be applied as a ground or aerial spray to sugarbeets with multiple applications to control common lambsquarters, kochia and common ragweed. Broadcast Application rates are provided in appropriate charts in this section. The Spin-Aid rate is adjusted to allow further sugarbeet development to ensure crop safety with higher rates. For applications with ground equipment, apply in a minimum of 15 GPA water. Apply in 20 to 30 GPA water to more dense weed populations to ensure thorough coverage. For aerial applications, (helicopter or fixed wing aircraft) apply in 5 to 10 gallons of water. To completely control the targeted weeds, a second application timed to 5 to 7 days after the first application is REQUIRED. A third application timed to 5 to 7 days after the second application is recommended for maximum weed control. A maximum of three (3) applications are allowed and not to exceed a total of 3 qts/A.

For further information, contact Belchim Crop Protection USA: info.usa@belchimusa.com

USE PRECAUTIONS

DO NOT APPLY SPIN-AID[®] HERBICIDE TO SUGARBEETS LATER THAN 75 DAYS PRIOR TO HARVEST.

For sugarbeets:

GROUND APPLICATION: leave a 16 foot buffer from the application area when the wind direction is toward sensitive dicot plants.

AERIAL APPLICATION: must be applied when the potential for drift to adjacent sensitive areas (e.g., residential areas, bodies of water known habitat for threatened or endangered species, nontarget crops) is minimal (e.g, when wind is blowing away from sensitive areas).

SPIN-AID[®] HERBICIDE DOSAGE CHART FOR BROADCAST APPLICATION - SUGARBEETS

<u>Common Lambsquarters Control Program</u>: Rates to be applied based upon crop stage Target Less Than 4" CLQ:

One or Two Application Program	Application Options	Sugarbeet Stage	Day-time Maximum Air Temperature <80°F OR Apply After 4pm Spin-Aid + ethofumesate (FI oz/A)
	А	2-leaf	16 + 4 ¹
If necessary	В	4-leaf	24 + 4 ¹
If necessary	С	6-leaf	24 + 4 ¹

¹ Glyphosate 0.94 lbae/A. Must wait 10 days in between glyphosate applications

Add AMS anytime glyphosate is added Add HSMOC or NIS to all glyphosate tank mixtures Add MSO if just Spin-Aid & ethofumesate in the tank

Kochia Control Program: Rates to be applied based upon crop stage

Target Less Than dime-size Kochia:

For maximum control, apply 6 pt/a of ethofumesate to the soil PRE-EMERGENCE

Minimum Two or Maximum Three Application Program	Application Options	Sugarbeet Stage	Day-time Maximum Air Temperature <80°F OR Apply After 4pm Spin-Aid + ethofumesate (FI oz/A)	Day-time Maximum Air Temperature >80°F Spin-Aid + ethofumesate (FI oz/A)
	A	healthy cotyledon	16 + 4 ¹	12 + 4 ¹
	В	Cotyledon + developing 2	20 + 4 ¹	16 + 4 ¹
Again 5-7 days later	С	2-leaf	28 + 4 ¹	24 + 4 ¹
Again 5-7 days later	D	4-leaf	32 + 4 ¹	32 + 4 ¹
Again 5-7 days later	E	6-leaf	36 + 4 ¹	40 + 4 ¹

¹ Glyphosate 0.94 lbae/A. Must wait 10 days in between glyphosate applications

Add AMS anytime glyphosate is added Add HSMOC or NIS to all glyphosate tank mixtures Add MSO if just Spin-Aid & ethofumesate in the tank

Common Ragweed Control Programs: Less Than 2 inch CRW

Planned One Application Program	Application Options	Sugarbeet Stage	Day-time Maximum Temperature <80°F OR Apply After 4pm Spin-Aid + ethofumesate (FI oz/A)
	Α	2-leaf	20 + 4 ¹⁺²
	В	4-leaf	28 + 4 ¹⁺²
OR			
Planned Two Application Program	Application Number	Sugarbeet Stage	Spin-Aid + ethofumesate (FI oz/A)
	1	4-leaf	28 + 4 ¹⁺²
Again 10 days later	2	6-leaf	32 + 4 ¹⁺²

¹ Glyphosate 0.94 lbae/A. Must wait 10 days in between glyphosate applications

Add AMS anytime glyphosate is added Add HSMOC or NIS to all tank mixtures

² Clopyralid 0.07 lbae/A. (5lbae/gal product = 1.8oz/ac; 3lbae/gal product = 3.0oz/ac)

Common Ragweed Control Programs: 2-4 inch CRW

Planned Two Application Program	Application Number	Sugarbeet Stage	Day-time Maximum Temperature <80°F OR Apply After 4pm Spin-Aid + ethofumesate (FI oz/A)
	1	4-6 leaf	28 + 4 ¹⁺²
Again 10 days later	2	6-8 leaf	32 + 4 ¹⁺²

¹ Glyphosate 0.94 lbae/A. Must wait 10 days in between glyphosate applications

Add AMS anytime glyphosate is added Add HSMOC or NIS to all tank mixtures

24(c) Registrant: Belchim Crop Protection USA, LLC 225 Wilmington West Chester Pike, Suite 200 Chadds Ford, PA 19317

² Clopyralid 0.07-0.094 lbae/A. (5lbae/gal product = 1.8-2.4oz/ac; 3lbae/gal product = 3.0-4.0oz/ac)