

# Weedar® XHL

## Rely on A Modern 2,4-D to Take You Further

Weedar® XHL is an amine formulation of 2,4-D that contains a high load of active ingredient to cover 37% more acres with every gallon than traditional 2,4-D amines.\* Nufarm's patented Dual Salt Technology™ delivers excellent formulation stability in cold temperatures and tank mixing compatibility with a range of partner products, including K-salt glyphosate, surfactants and adjuvants. Weedar XHL offers performance on par with other 2,4-D products, including Enlist One®\*. These benefits plus excellent efficacy against a wide spectrum of broadleaf and grass weeds make Weedar XHL one of the most versatile burndown herbicides available.

### COMPETITIVE ADVANTAGES

- Patented DMA + MMA salt formulation provides a substantial increase in active ingredient concentration to treat 37% more acres with every gallon
- Less volatility than esters and comparable to Enlist One, Freelexx® and Embed®\*
- Low odor (compared to other amine 2,4-D products)
- Excellent formulation stability, even at low temperatures, ideal for a wider geography than traditional amines
- Excellent tank mixing compatibility with a wide range of products including K-salt forms of glyphosate
- Efficacy equal to other 2,4-D salt products
- Up to 7-day preplant interval on corn and soybeans
- Fewer jugs means less rinsing and disposal
- Less storage space required

\*See data on page two

### AT-A-GLANCE INFO

EPA REG. NO	71368-140
ACTIVE INGR.	dual salt 2,4-D (6.0 lb a.e./gal)
FORMULATION	soluble liquid (SL)
GROUP NO.	4
SIGNAL WORD	danger
MODE OF ACT.	plant growth regulator
REI	48 hours
RESTRICTED	no
PACKAGE SIZE	2.5 gal container (2 per case), 30 gal drum, 250 gal tote, bulk
FOR USE ON	burndown and preplant application on multiple crops



## Rely on A Modern 2,4-D to Take You Further

### KEY USES

Asparagus, Blueberry, Cereal Grains (Wheat, Barley, Millet, Oats & Rye), Corn, Orchard floors, Rice, Sorghum, Soybeans (preplant), Strawberries, Sugarcane, Forestry, Rangeland and Established Grass Pastures, All Fallow Systems & Sites, C.R.P. Land, Non-Crop sites (incl. Drainage ditches, Fence rows, Rights-of-Way.)

### KEY WEEDS CONTROLLED

(See product label for complete list)

- |   |                  |
|---|------------------|
| Bull thistle                            | Ragweed;         |
| Burdock, common                         | common, giant    |
| Carrot, wild                            | Rough fleabane   |
| Catnip                                  | Salsify; common, |
| Chicory                                 | western          |
| Coffeeweed                              | Sowthistle       |
| Dandelion                               | Vetches          |
| Evening primrose,<br>common             |                  |
| Garlic, wild                            |                  |
| Hairy galinsoga                         |                  |
| Healall                                 |                  |
| Jimsonweed                              |                  |
| Lambsquarters                           |                  |
| Lettuce, wild                           |                  |
| Marshelder                              |                  |
| Morningglory;<br>common, ivy,<br>woolly |                  |
| Mustards (except<br>blue)               |                  |
| Onion, wild                             |                  |
| Pepperweeds<br>(except perennial)       |                  |
| Pigweeds<br>(Amaranthus spp.)           |                  |
| Plantains                               |                  |
| Prickly lettuce                         |                  |

### USE SUMMARY

#### TYPICAL APPLICATION RATES – SOYBEANS (PREPLANT ONLY)

APPLICATION TIMING	USE RATE FLOZ/A (LB AE)	DIRECTIONS
Preplant burndown	7.6 - 10.6 (0.4 - 0.5)	Apply not less than 7 days prior to planting soybeans, when weeds are small and actively growing. Use the higher rate on larger weeds and when perennials are present.
	>10.6 - 21 (>0.5 - 1.0)	Apply not less than 14 days prior to planting soybeans, when weeds are actively growing.

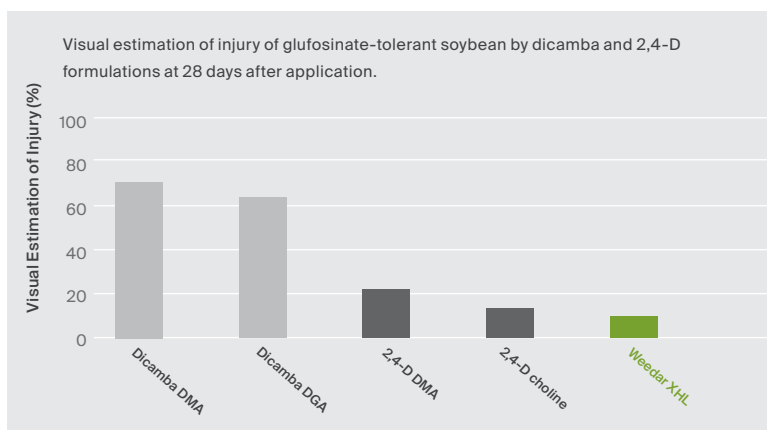
#### PRODUCT PERFORMANCE OF 2,4-D FORMULATIONS

A field-proven formulation with patented 2,4-D Dual Salt Technology.

Formulation	2,4-D Loading	Volatility	Compatibility with K-salt	Cold Storage	Soybean Preplant	Efficacy	Drift	Odor
Weedar XHL	6 lb ae/gal	Low	Good	Very Good	7 day	Good	Fair	Low
Traditional Amine	3.8 lb ae/gal	Low	Poor - Fair	Poor - Fair	14 day	Good	Fair	Moderate
Enlist One	3.8 lb ae/gal	Low	Fair - Good	Poor - Fair	7 day	Good	Good	Low
Freelexx	3.8 lb ae/gal	Low	Fair - Good	Poor - Fair	NA	Good	Fair	Low
Ester	5.8 lb ae/gal	Moderate - High	Very Good	Very Good	7 day	Good - Very good	Poor	Moderate - Low

#### LOW VOLATILITY

When tested in humidome studies, Weedar XHL demonstrated similar low volatility characteristics to Enlist One (choline salt 2,4-D).



Study conducted at NC State University, 2021.



[nufarm.com/uscrop](http://nufarm.com/uscrop)

©2025 Nufarm. For specific application rates, directions, mixing instructions and precautions, read the product label. Please visit [www.nufarm.com/uscrop](http://www.nufarm.com/uscrop) to download a full label. Important: Always read and follow label directions. Embed®, Enlist One® and Freelexx® are registered trademarks of Corteva Agriscience LLC. 23-BA-0003-C



VIEW LABEL