



WeedMaster® XHL

The New Necessity in Trusted Weed Control

WeedMaster® XHL is an innovative premix powered by Nufarm’s patented Dual Salt Technology™ with a unique combination of 2,4-D (DMA + MMA salts) and DGA dicamba. WeedMaster XHL treats 20% more acres with every gallon versus traditional WeedMaster while controlling 90+ types of weeds and brush. This modern 2,4-D solution conveniently delivers superior selective range and pasture management, plus fallow, preplant, and post-harvest burndown. WeedMaster XHL delivers consistent performance, application flexibility, low odor, reduced volatility and excellent tank-mix compatibility.

COMPETITIVE ADVANTAGES

- Unique, patented combination of dual salt 2,4-D + DGA dicamba, less volatile compared to traditional DMA dicamba
- Treat 20% more acres per gallon versus traditional WeedMaster
- Less risk of volatility causing off target deposition and lower odor (compared to other amine formulations of dicamba and 2,4-D)
- Reliable formulation stability, including at low temperatures
- Excellent tank mixing compatibility with a range of partner products
- Control more than 90+ types or annual/perennial broadleaf weed species
- Versatile broad label for a variety of range and pasture, fallow and crop applications
- Fewer jugs equals less storage and less rinsing required

AT-A-GLANCE INFO

EPA REG. NO	71368-139
ACTIVE INGR.	dual salt 2,4-D (3.75 lb a.e./gal) + DGA dicamba (1.25 lb a.e./gal) a total a.e. load of 5 lb/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
PPI (SOYBEANS)	15 – 30 days (depending on rate)

Conversion Quick Reference

Low rate:
1.6 pt/A of WeedMaster XHL
equals 2.0 pt/A of WeedMaster

High rate:
3.2 pt/A of WeedMaster XHL
equals 4.0 pt/A of WeedMaster

WeedMaster XHL

High Load
2,4-D + Dicamba

20%
more acres treated

WeedMaster® XHL

The New Necessity in Trusted Weed Control

KEY USES

Conservation Reserve Program (CRP) land
 Fallow
 General farmstead
 Sorghum
 Grass (hay or silage)
 Pasture
 Rangeland
 Sugarcane
 Wheat

USE SUMMARY

All fallow systems & sites, C.R.P. land, general farmstead, sorghum, grass (hay or silage) pastures, rangeland, wheat, corn (preplant and pre-emergence), soybeans (preplant), sugarcane and cotton (preplant).
 Can also be used for brush and broadleaf weed control on rights-of-way, forest brush, industrial sites, non-irrigation ditchbanks and other non-crop areas.

KEY WEEDS CONTROLLED

(See product label for complete list)

ANNUALS

Buckwheat, wild
 Burdock
 Buttercup
 Cockle, cow
 Cocklebur, common
 Croton, woolly
 Dogfennel
 Evening primrose
 Fleabane, annual
 Flixweed
 Knotweed
 Kochia
 Lambsquarters, common
 Maretail (horseweed)
 Morningglory; ivyleaf, tall
 Mustards; annual, tansy
 Pigweed; prostrate, redroot, smooth, tumble
 Purslane, common
 Ragweed; common, lanceleaf, western
 Sowthistle
 Shepherd's-purse

Smartweed, Pennsylvania
 Sneezeweed, bitter
 Thistle, Russian
 Velvetleaf
 Waterhemp

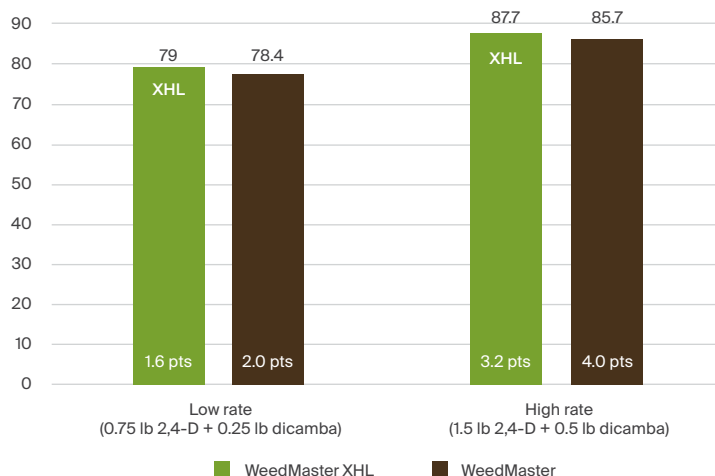
BIENNIALS & PERENNIALS

Bindweed, field
 Bittercress
 Chicory
 Dandelion, common
 Dock, curly
 Goldenrod, Missouri
 Groundsel, Texas
 Honeysuckle, hairy
 Horsenettle, Carolina
 Ivy, poison
 Marshelder
 Mesquite
 Persimmon, eastern
 Prickly lettuce
 Smartweed
 Sorrel, red
 Thistle, bull
 Vetch, hairy

WeedMaster XHL vs Standard WeedMaster

Texas A&M, Univ. Florida and Univ. Georgia

Broadleaf Weed Control (30 DAT)

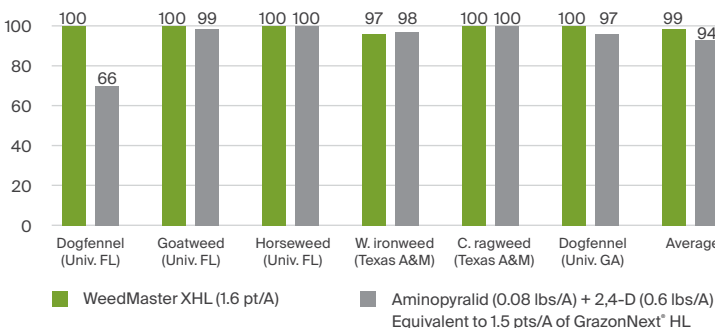


Weeds: Dogfennel, horsenettle, ivyleaf morningglory, silver nightshade, spiny amaranth, Texas thistle

WeedMaster XHL vs Aminopyralid + 2,4-D

Texas A&M, Univ. Florida and Univ. Georgia

Broadleaf Weed Control (60 DAT)



nufarm.com/uscrop

©2025 Nufarm. For specific application rates, directions, mixing instructions and precautions, read the product label. Please visit www.nufarm.com/uscrop to download a full label. Important: Always read and follow label directions. Enlist One® and GrazonNext® HL are registered trademarks of Corteva Agriscience LLC. 23-BA-0002-C



VIEW LABEL