

ADDITIONAL PRODUCTS

LoadOut™

WC

S

WHAT IT IS

Surfactant + Hard Water Scavenger System

WHAT IT DOES

- Replaces AMS and reduces pH
- Replaces the non-ionic surfactant
- Increases glyphosate's availability and counteracts hard water cations



Hard Water Scavenger Systems will replace 20 lbs. of AMS at the 1 qt per 100 gallons of spray solution



Works better than phosphoric acid-based adjuvants



The original acidic AMS replacement adjuvant; all other AMS replacement adjuvants are inferior imitators



Glyphosate's favorite surfactant



2.5 gallon jug of Load Out™ will replace 170 lbs AMS and 2.5 gallons of NIS



Load Out™ can be applied over crops. It is much safer on crops than other acid AMS replacement adjuvants

USE RATES

Load Out™ should be applied between 1 qt (0.25% v/v) to 5 qts (1.25% v/v) per 100 gallons of spray solution. Use higher rates with extremely hard water. Normal use rate is between 1 qt/100 (0.25% v/v) to 2 qts/100 (0.5% v/v).

PACKAGE SIZES:

- 2 x 2.5 gallon jugs
- 30 gallon drums
- 250 gallon totes

PreLoad™

WC

WHAT IT IS

Water Conditioning Agent, Acidifier, and Surfactant (ASTM) Official Name
Hard Water Scavenger System

WHAT IT DOES

- Replaces AMS
- Reduces pH
- Counteracts hard water cations



Originally built to replace AMS as cheaply as possible



Hard Water Scavenger Systems will replace 20 lbs of AMS at the 1 pint per 100 gallons of spray solution



Designed and built to replace AMS with a better, cheaper and more convenient way to condition spray water



May need additional surfactant

USE RATES

PreLoad should be applied between 1 pint (0.125% v/v) to 2 qts (0.5% v/v) per 100 gallons of spray solution. Use higher rates with extremely hard water. Normal use rate is between 1 pt/100 (0.125% v/v) to 1 qt/100 (0.25% v/v)

PACKAGE SIZES:

- 2 x 2.5 gallon jugs
- 30 gallon drums
- 250 gallon totes

FoamOut™

D

WHAT IT IS

Foam Out™ is a top of the line anti-foam product built to handle any foaming issues. It was more specifically designed and produced to work with glyphosate-based foaming issues. Products and tank mixtures that are glyphosate-based often respond better to Foam Out™ than other commercial anti-foam products.

Foam Out™ was designed at the request of our customers who had foaming issues that other anti-foam products did not solve.



A premium anti-foam product



Excellent efficacy



Works with multiple chemistries



Designed with glyphosate and glyphosate-based products and tank mixtures

USE RATES

1 oz to 6 oz per 100 gallons of spray solution

PACKAGE SIZES:

- 4 x 1 gallon jugs
- 2 x 2.5 gallon jugs