

# Crimson<sup>®</sup> NG

By WINFIELD UNITED

Adjuvant  
Water Conditioner / Crimson<sup>®</sup> **W E**

## Exceptional Water Conditioning with New Formulation

New Crimson<sup>®</sup> NG adjuvant has an enhanced formulation which results in less foaming. A concentrated, ammonium sulfate (AMS) water conditioner that provides exceptional water conditioning, Crimson NG is for use with all pesticide formulations that require AMS. Crimson NG may also be used in other spray applications when the herbicide necessitates AMS or ammonium nitrate additives.

## FEATURES AND BENEFITS

- Enhanced formulation results in less foaming.
- Highly concentrated, meaning less volume to handle.
- Pre-dissolved to alleviate sedimentation & nozzle plugging.
- Dye free.

## Help prevent micronutrient antagonism

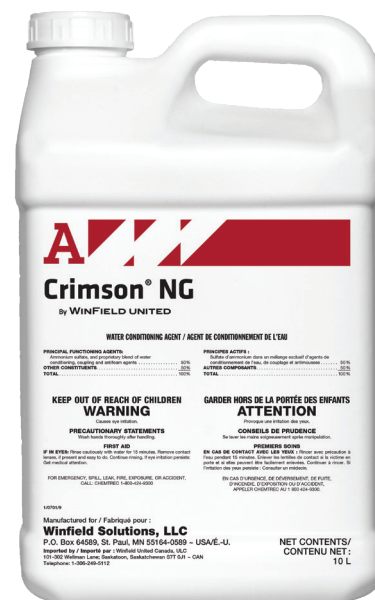
Many spray waters contain calcium, iron, potassium, sodium, and magnesium ions that tie up (antagonize) herbicide active ingredients such as glyphosate and glufosinate. Crimson NG conditions the water to prevent hard-water and micronutrient antagonism that can impact the performance of spray application.



Always read and follow label directions.

© 2020 WinField United. Crimson<sup>®</sup> and WinField<sup>®</sup> are registered trademarks of WinField United. All other trademarks are property of their respective owners.

[winfieldunited.ca](http://winfieldunited.ca)



### REGION

All



### USE RATE

1-1.5 litre/100L spray solution for standard use.

2-2.25 litre/100L when using foliar micronutrients or under extreme environmental conditions



### APPLICATION GUIDE

Add & agitate spray solution prior to adding glyphosate or other herbicides



### PACKAGING

2 x 10 L

450 L



### ACTIVE INGREDIENTS

50%: AMS, and proprietary blend of water conditioning, coupling, and antifoam agents  
50%: Other Constituents