

Crimson® NG is a convenient liquid premix of ammonium sulfate (AMS) and a proprietary blend of water conditioning, coupling and antifoam agents. An AMS water conditioner that provides exceptional water conditioning, Crimson NG is designed for use with pesticides that may be affected by hard water or challenging application conditions. Crimson NG may also be used in other spray applications when the herbicide necessitates AMS additives.



# **FEATURES & BENEFITS**

- Prevents herbicide antagonism for optimum performance.
- Enhanced formulation now contains antifoam for added convenience.
- Pre-dissolved to alleviate sedimentation and nozzle plugging.

# **Application Rates**

Crimson NG rates are best determined from water test results.

Use 1-1.5% v/v for standard use and 2-2.5% v/v under extreme environmental conditions or when tank mixing with foliar micronutrients.

# **HELP PREVENT HERBICIDE ANTAGONISM**

Many spray waters contain positively charged cations such as calcium, iron, magnesium, potassium and sodium that tie up (antagonize) pesticides such as glyphosate and glufosinate. Crimson NG conditions the water to prevent antagonism from hard water or when tank mixing with foliar micronutrients, both of which can impact the performance of the spray application.



#### **COMMON USE RATE**

1-2.5% v/v



## **APPLICATION GUIDE**

Add and agitate spray solution prior to adding glyphosate or other herbicides<sup>1</sup>



### **PACKAGING**

2 x 10 L jugs/case 450 L tote 1000 L tote



# **ACTIVE INGREDIENT**

AMS (34%) and a proprietary blend of water conditioning, coupling and antifoam agents



# PRODUCT GROUP

Utility modifier

Water quality can affect Groups 1, 9, 10 and 27. Test your water and add Crimson NG for optimum performance.

<sup>&</sup>lt;sup>1</sup> Always refer to product label for specific tank mix instructions.