

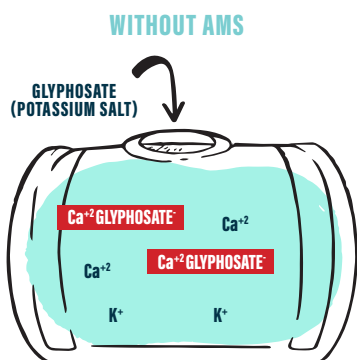
GET MAXIMUM WEED CONTROL
WITH CLASS ACT® NG® ADJUVANT.

BUILT FOR IT.

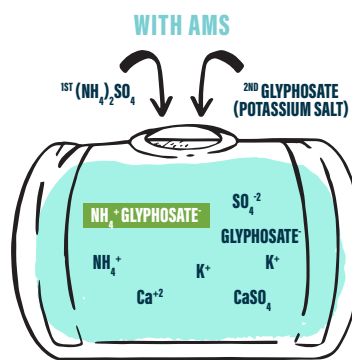
There are many factors throughout a herbicide's journey from tank to target that can impact its performance. Hard water cations can tie them up in the tank, surface tension can keep droplets from penetrating into the leaf and evaporation can make droplets disappear before they make it in the plant. Class Act NG adjuvant is built to combat those challenges and help maintain the efficacy of your herbicide investment for maximum weed control.

TANK

Conditions water to prevent cations from binding with negatively charged herbicides and reducing efficacy.



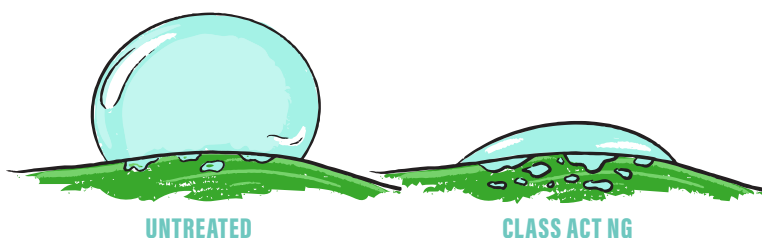
Glyphosate is bound by hard water cations which is less likely to be absorbed into plant tissue



Ammonium glyphosate is readily absorbed into plant tissue

LEAF SURFACE

USE RATE 2.5 - 5.0% V/V (2.5-5.0 GAL/100 GAL)



1. Reduces surface tension to increase droplet spread for improved absorbency.
2. Increases humectancy so droplets stay wet on the leaf longer, leading to more uptake before evaporation.

CONFOCAL MICROSCOPY

