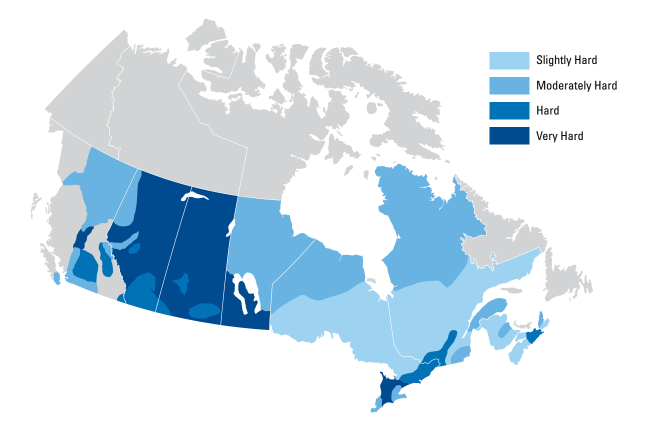


ENHANCE PESTICIDE PERFORMANCE WITH A DISTINCTIVE CONDITIONER AGENT FOR HARD WATER

Hard water is found across Canada, and it often contains cations such as calcium, magnesium and iron. These cations bind to all forms of glyphosate and many other weak-acid herbicides, reducing their efficacy.

CHOICE WEATHER MASTER® ties up cations in the sprayer tank, before they can bind to the herbicide. This results in more product reaching the target and more consistent weed control (see chart on reverse).

WATER HARDNESS VARIES ACROSS CANADA





ALWAYS READ AND FOLLOW LABEL DIRECTIONS.

© 2018 Loveland Products Canada Inc. All Rights Reserved. All of the trademarks and service marks displayed are marks of their respective owners. 8108 [H2718] LOVELAND PRODUCTS CANADA, INC.® | 789 DONNYBROOK DRIVE | DORCHESTER, ONTARIO NOL 1G5 | www.LovelandProducts.ca





FEATURES AND BENEFITS:

- Locks up all hard water cations that will lower herbicide performance
- Conditions water via complexation and sequestration
- Use where hard water exists to optimize the performance of all weak-acid herbicides (glufosinate ammonium, clopyralid, etc.)
- Features a low use rate, relative to AMS
- Handles and mixes easily, because it's a liquid
- Handle and use less, because it's concentrated
- Compatible with all forms of glyphosate

APPLICATION RATES:

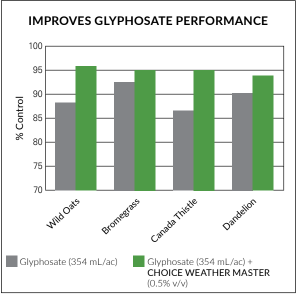
Hardness (expressed as $CaCO_3$ in ppm) x 1 = Number of mL/100L

HARDNESS	CHOICE WEATHER MASTER (mL/100L)	CHOICE WEATHER MASTER (L/1000L)
Up to 300ppm	300	3
400ppm	400	4
500ppm	500	5

APPLICATION INFORMATION:

- Fill spray tank ½ full of water and begin agitation.
- Add 2.5 to 5L of CHOICE WEATHER MASTER per 1000L of water (based on water hardness).*
- Add pesticide, continue agitation.

*Higher mineral content in water requires higher rates of CHOICE WEATHER MASTER



Source: Antonowich, D. 1996. Determination of the Efficacy of Loveland Adjuvants with glyphosate on young weeds in very hard water



