

# Choice<sup>®</sup> Weather Master<sup>™</sup>

## WATER CONDITIONING AGENT

### ALWAYS READ THE LABEL BEFORE USE

Choice Weather Master eliminates "hard water antagonism" and instability due to high pH. It also has the ability to tie-up IRON from water.

**CROPS:** Any crop where water condition affects spray materials. Used on a wide range of agricultural crops or industrial and non crop sites such as but not limited to: forestry (site preparation & release), industrial (storage areas, plant sites), grasslands (including pastures, rangeland & fence rows), right-of-ways (utility railroad and roadsides), turf (golf courses, parks, sod farms and lawns), ornamentals (container, field, greenhouse or nursery).

**RATE:** 2.5-5.0 L/1000 L based on 1 ml of Choice Weather Master per p.p.m. of hardness in the water/100 L spray solution. Water with higher mineral content will require higher rates of Choice.

Product	Choice Weather Master
Recommended rate	2.5-5.0 L/1000 L
Rate % vol to vol	0.25%-0.75%
Rate for 100 gallons of Solution	1.14 L-3.4 L

**WATER VOLUME:** As per pesticide label.

**TANK MIXES:** All Glyphosate products. Choice Weather Master is formulated to have no antagonism when used with Roundup Weather Max<sup>®</sup>.

**TIMING:** Add to spray solution before adding pesticides. Conduct a jar test if uncertain of compatibility of components.

**CAUTION:** Test water for both pH and hardness before use. All species of ornamentals have not been tested - treat a small area and check for phytotoxic effects if uncertain

**RAINFEST:** Follow tank mix partner recommendations.

**REHARVEST INTERVAL:** Will depend on pesticide used.

**RE-ENTRY TIME:** Follow recommendations for pesticide being used.

**PACKAGE SIZE:** 2 x 10 L.

**RESIDUAL CONTROL:** N/A.

**ADDITIONAL:** 0.6 L/ha (0.4L/ac) has been demonstrated to equal 2.25 kg/ha (.9 kg/ac) of ammonium sulfate.

**SURFACTANT NEEDED:** N/A.

**RE-CROPPING:** N/A.

**STORAGE:** Store in a cool dry place.

**GUARANTEE:** Salts of polyacrylic, hydroxy carboxylic propionic acids, phosphate esters and ammonium sulfate 50%, 50% constituents ineffective as spray adjuvants.



