

AGRICULTURAL CROPS OR INDUSTRIAL AND NON CROP SITES, ETC.

General Information

GENERAL: CHOICE WEATHER MASTER water conditioner is formulated to aid the performance and mixing of spray solutions. Hard water and high pH can reduce the mixability and/or solubility of certain pesticides. Components of CHOICE WEATHER MASTER sequester and complex hard water ions. Ammonium sulfate and ammoniacal nitrogen from the salt components of CHOICE WEATHER MASTER will aid in uptake of some herbicides by certain plant species. CHOICE WEATHER MASTER can be used as an ammonium sulfate replacement. CHOICE WEATHER MASTER may be used on a wide variety of agricultural crops or industrial and non crop sites, such as but not limited to; Forestry (site preparation and release), Industrial (storage areas, plant sites, and other similar areas including governmental and private lands), Grasslands (including pastures, rangeland and fence rows), Right-of-ways (utility, railroad and roadsides), Turf (golf courses, parks, sod farms, and lawns), and Ornamentals (container, field, greenhouse or nursery) and other turf, ornamental and landscaping sites.

DIRECTIONS FOR USE: CHOICE WEATHER MASTER is formulated to have no antagonism when used with Roundup WeatherMAX. Fill spray tank 1/2 full of water and begin agitation. Add desired rate of CHOICE WEATHER MASTER to water before adding pesticides. Add pesticides, as directed by label, while maintaining agitation. Always add CHOICE WEATHER MASTER to water before pesticides. For tank mix compatibility concerns, conduct a jar test of the proposed mixture to ensure compatibility of all components. Mix components in the same ratio as the proposed tank mix.

Note: This product has demonstrated excellent plant safety; however, not all species of ornamentals have been tested. Before treating a large area, test on a small area and observe prior to full-scale application. Higher mineral content in water will require the higher rates of CHOICE WEATHER MASTER. CHOICE WEATHER MASTER does not replace requirement for adding surfactant. If pesticide label requires the addition of a surfactant, add Activator 90, LI 700 or Liberate at recommended rate. Tank mixing with Compadre will provide drift reduction and de-

foaming of spray solutions.

NOT FOR AQUATIC USE IN WASHINGTON.

Limitations, Restrictions, and Exceptions

SUGGESTED USE RATE:

2 to 4 pints per 100 gallons - (1/3 to 2/3 fluid ounce per gallon)

Per Acre: 1/2 pint per acre has demonstrated performance equal to 2 lbs.
Ammonium Sulfate

Method

[Spray](#)

Rates

[field_rates 0](#)

[field_rates 1](#)

[field_rates 2](#)

•

Timings

[N.A.](#)