

WATER HARDNESS (CALCIUM, MAGNESIUM AND/OR IRON) - GREATER THAN 500 PPM

General Information

GENERAL: GUNSMOKE is a specialty water conditioner and a pH acidifier designed to be used with glyphosate. GUNSMOKE will help to prevent antagonism from hard water cations including iron, calcium, manganese, magnesium, aluminum and other impurities in the spray solution. GUNSMOKE improves glyphosate absorption into plants and helps improve efficacy on difficult to control weeds. NOT FOR AQUATIC USE.

DIRECTIONS FOR USE

GUNSMOKE is specifically designed for glyphosate spray mixes which are registered for agricultural, horticultural, turf, ornamental, industrial, and non-crop uses.

NOTE: For optimum results read and follow all herbicide label directions. Rates of this product may be increased or decreased. Follow herbicide labeling for proper recommendations. Do not use where the herbicide label specifically prohibits the use of an adjuvant. If the herbicide label neither recommends nor prohibits an adjuvant, the applicator must have previous experience with the adjuvant/herbicide spray mixture or should apply a small test area before making large scale applications. The addition of an adjuvant to spray mixtures may cause phytotoxicity to susceptible crops and vegetation. Care should be exercised when using on new varieties or crops not previously treated with GUNSMOKE.

DO NOT USE WITH GLYPHOSATE/2,4-D AMINE OR OTHER AMINE TANK MIXTURES.

GUNSMOKE should be used in glyphosate tank mixes at rates of 1-3 qt/100 gal of water.

Use GUNSMOKE at 1 qt/100 gal water under normal growing conditions with small actively growing weeds and good water quality. Use GUNSMOKE at 2 qt/100 gal water when environmental conditions, water quality and/or weed sizes will make weed control difficult.

For all applications: Do not substitute GUNSMOKE for water required by the label.
Spray equipment should be cleaned thoroughly after use.

Limitations, Restrictions, and Exceptions

NOT FOR
AQUATIC USE.

Method

[Spray](#)

Timings

[N.A.](#)