



TRIPLE MAX SELECT™

ADJUVANT

A Combination of Efficiency and Convenience



By using multiple exceptional components, Triple Max Select™ improves the efficacy of pesticides applied under a wide range of conditions. Use Triple Max Select in place of the multiple adjuvants that would be needed to mitigate the effects of hard water, reduce the surface tension of spray droplets and slow drying times.

- Conditions water to mitigate effects of hard water
- Decreases pH and reduces pesticide degradation as a result of alkaline hydrolysis
- Lowers surface tension, enhancing droplet spread
- Assists in penetration
- Slows drying time, allowing more time for the active to be absorbed into the plant

PRINCIPAL FUNCTIONING AGENTS

Monocarbamide dihydrogen sulfate, nonionic surfactants, humectants, chelating agents and ingredients ineffective as spray adjuvants

% ACTIVE INGREDIENT

100%

FORMULATION

Concentrate

MODE OF ACTION

Water Conditioner, Acidifier, Surfactant, Humectant

EPA REGISTRATION

N/A; All ingredients are exempt from tolerance under 40 CFR 180

RESTRICTED USE

None

SIGNAL WORD

Danger

PACKAGING INFORMATION

4 x 1 gal.
2 x 2.5 gal.

**IMPORTANT:
ALWAYS READ AND FOLLOW
LABEL INSTRUCTIONS.**

PRIME SOURCE

TRIPLE MAX SELECT™

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How it Works:

Water Conditioner

Contains a blend of highly effective water conditioning agents, plus AMS that team up to minimize the interaction between ions found in most irrigation waters and active ingredients. Untreated, these ions can combine with pesticides actives, reducing their solubility and inhibiting their effectiveness.

pH Acidifier

Helps preserve pesticide integrity, from alkaline hydrolysis in spray waters with pH above 7, and at all levels of alkalinity. Triple Max Select is an excellent acidifying agent for lowering the pH of spray tank water and reduces pesticide degradation caused by alkaline hydrolysis.

Surfactant

Triple Max Select reduces the surface tension of spray droplets. With a lower surface tension, spray droplets spread to cover more surface area as soon as they reach the target surfaces. By covering more of the target's surface, the actives are more readily available to quickly penetrate the surface and reach the interior layers, providing a quicker kill.

Humectant

Creates the proper absorption window for active ingredients by hindering the evaporation of spray droplets, increasing the length of time active ingredients are available to move into the plant interior.

Application Rates:

Active Pesticide	Per 100 Gallons of Spray Solution
Fully Loaded Glyphosate	1 to 2 quarts
Partially or Unloaded Glyphosate	2 to 4 quarts
Most Other Active Ingredients	1 to 2 quarts



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Download a
specimen label at
Prime-SourceLLC.com