



CONDITIONER MAX SELECT™

ADJUVANT

Avoid Hard Water Issues



PRINCIPAL FUNCTIONING AGENTS

Proprietary blend of water conditioning agents

% ACTIVE INGREDIENT

100%

FORMULATION

Concentrate

MODE OF ACTION

Water Conditioning Agent

EPA REGISTRATION

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

RESTRICTED USE

None

SIGNAL WORD

Caution

PACKAGING INFORMATION

4 x 1 gal.

2 x 2.5 gal.

Conditioner Max Select™ treats the largest component of any spray mix – the water. Hard water or water that is saturated with minerals can cause many undesirable effects, including limiting the effectiveness of a spray solution and clogging equipment. Conditioner Max Select creates a stable mixture that is less likely to clog equipment. Conditioner Max Select contains ammonium sulfate and can be used as a replacement for dry or liquid AMS.

- Lowers and holds steady pH levels
- Facilitates tank combos such as glyphosate and 2,4-D
- Prevents equipment clogging
- Ideal for use with grey water or mineral saturated water
- 2 qts. replaces 8.5 lbs of AMS

IMPORTANT:
ALWAYS READ AND FOLLOW
LABEL INSTRUCTIONS.

CONDITIONER MAX SELECT™

ADJUVANT

How it Works:

Conditioner Max Select™ contains a blend of water conditioning agents that are specifically designed to minimize the interaction between ions and active ingredients. Conditioner Max Select contains ammonium ions and has been shown to activate glyphosate tank mixes. Conditioner Max Select can be used with any pesticide where interaction with ions may occur and/or ammonium sulfate is recommended in the tank mix. Conditioner Max Select should be used wherever acidifiers and acidic tank mixes are allowed.

Conditioner Max Select is especially effective when mixing weak-acid herbicides such as glyphosate and 2,4-D in the spray tank.

Directions for Use:

Conditioner Max Select does not contain surfactant or oil. If the pesticide label recommends or requires the use of a surfactant or oil, these should be added along with Conditioner Max Select. This product lowers pH into a range which enhances the performance of most weak acid pesticides. Use with pesticides that are compatible with lower pH. Do not use with copper-containing fungicides. Minimize worker exposure by using measures that are required for pesticide handling.

Conditioner Max Select may be added before or after the pesticide is added to the tank mix. Although addition before hand will prevent unwanted interactions, the interaction may be reversed afterward although addition of larger amounts may be required. Never exceed the highest recommended dose.



Prime Source, LLC
4609 E. Boonville-New Harmony Road
Evansville, IN 47725
www.Prime-SourceLLC.com

**Download a
specimen label at
Prime-SourceLLC.com**