



---

**ADVANCED PRODUCTS FOR THE FARM**

---



## TANK AND EQUIPMENT MAINTENANCE

### AG-MARK™ ANTI-FREEZE

#### FOAM MARKER ANTI-FREEZE

An additive that lowers the freeze point of agricultural foam markers such as Ag Pro 120. Just 9 ounces per gallon will lower the freeze point to 0°F. Will not affect the performance of Ag Pro 120.

### AG EQUIPMENT ANTI-FREEZE

#### INHIBITED PROPYLENE GLYCOL ANTI-FREEZE

Formulated with propylene glycol, "the safe glycol." For use in agricultural tanks and equipment to prevent water and water-based solutions from freezing. Contains corrosion inhibitors. Special pink color helps identify treated solutions. Maximum protection of -60°F. Dilutes 1:3 with water to provide protection down to 10°F. Non-flammable and non-toxic.

### AGRI-FLUSH™

#### TANK CLEANER & FLUSHING AID

Regular usage as a preventative maintenance routine helps to counteract the rust and corrosion that can be attributed to herbicides and fertilizers. Dilutes 1:5 with water.

### NEUTRA-TANK™

#### CHEMICAL SPRAY TANK NEUTRALIZER

Neutra-Tank is a true chemical neutralizer. Through the process of micro-encapsulation and the use of superior corn based surfactants, Neutra-Tank will neutralize and remove all chemical compounds from your spray tank and will reduce the risk of cross contamination of chemicals.

### LIQUID SILICONE

#### LUBRICANT AND PROTECTIVE COATING

All-season, weather-proof, transparent, corrosion-resistant lubrication and protection for metal surfaces, plastic surfaces, and moving parts.

### S.L.R.™

#### SCALE, LIME, & RUST REMOVER

Extremely powerful, phosphoric acid-based descaling degreaser designed to remove scale, lime, and rust build-ups and general soils. High-foaming, non-fuming, and inhibited to protect metal surfaces from corrosion.

### PROTECT-O-TANK™

#### FERTILIZER TANK PROTECTOR

Formulated with "liquid glass" that protects metal surfaces from rust and corrosion. Safe on iron, steel, galvanized surfaces, as well as copper, brass, bronze, and other similar metal or alloy tanks. Dilutes 1 gallon per 10,000 gallons of water.

### FLEX-A-SEAL™

#### ELASTOMERIC PROTECTIVE COATING & SEALANT

For farm buildings and equipment. Waterproofs, seals, and protects exterior surfaces from rust, corrosion, insects, and general weathering. Very flexible. One gallon covers 100 square feet. Can be applied to asphalt, tar, tin, aluminum, and copper roofs or siding.

## BROADBAND™ SEQUESTERING AGENTS

### BROADBAND™ MARC IV

#### SEQUESTERING AGENT

Specifically formulated to enhance the performance of glyphosate-based products by tying up antagonistic hard-water minerals and by providing ammonium ions, which improve translocation of the herbicide through the soil. Dilutes 1-3 quarts per 100 gallons. Maintains neutral pH for mixing flexibility. 0.48 pounds of Ammonium Sulfate per gallon.

### BROADBAND™ SPLASH

#### SEQUESTERING AGENT & WETTING AGENT

Similar to Broadband Marc IV, but contains Wet Land wetting agent so that fewer products must be measured and mixed during the time of application.

### ULTIMATE BROADBAND™

#### SEQUESTERING AGENT WITH DEFOAMER

#### AND DRIFT CONTROL

Similar to Broadband Marc IV, but contains Gladiator defoamer and Bull's Eye drift control agent so that fewer products must be measured and mixed during the time of application.

### ULTIMATE BROADBAND™ SPLASH

#### 4-IN-1 SEQUESTERING AGENT, WETTING AGENT, DEFOAMER, & DRIFT RETARDANT

A low-use-rate sequestering agent specifically formulated to tie up antagonistic hard water minerals, and to provide ammonium ions for improving translocation, while simultaneously lowering the surface tension of the spray solution for better wetting and penetration. Contains defoamers and drift retardants so that fewer products must be measured and mixed during the time of application. Dilutes 3-9 quarts per 100 gallons.

### BROADBAND™ NITRO

#### SEQUESTERING AGENT & FOLIAGE FEEDER

Contains 5% nitrogen, 5% phosphorous, 1% sulfur. A low-use rate sequestering agent and fertilizer specifically formulated to enhance the performance of glyphosate-based products by tying up antagonistic hard water minerals, and by providing ammonium ions for improving translocation. Dilutes 1-3 quarts per 100 gallons.

## FOAM MARKERS

### COMPASS™

#### COLORLESS AGRICULTURAL FOAM MARKER

Produces thick, white foam. Reliable when applied in hot weather, extremely dry soil, and intense sunlight.

### AG PRO 120™

#### BRIGHT PINK AGRICULTURAL FOAM MARKER

A dilution of 1:120 produces a thick, bright white foam with a special pink sheen for high visibility that performs well under adverse conditions such as hot weather, extremely dry soil, intense sunlight, wind, etc. Highly reflective. Formulated for compatibility with hard water.

## WETTING AGENTS

### WETLAND™

#### NONIONIC SURFACTANT WETTING AGENTS

Highly-concentrated, low-foaming, nonionic activator adjuvants designed to improve the effectiveness of pesticides. Improves spray coverage and penetration of target surfaces. Available in 80% and 90% concentrations.

### BIO-WET™ 100

#### PREMIUM BIO-BASED METHYLATED SEED OIL

Bio-based spray adjuvant developed to maximize the performance of post-emergent herbicides. Works under a wider range of weather conditions and weed species as compared to ordinary crop oils and methylated seed oils. May be used as a replacement for non-ionic surfactants and petroleum based crop oils. 100% functional oil provides maximum penetration with less leaf burn and crop stress. Will not deteriorate spray hoses and check valves. Will not settle out in spray tanks. 1 to 2 pints treats 1 acre.

### PARA-WET™ 100

#### PREMIUM CROP OIL CONCENTRATE

A superior blend of highly refined paraffinic oils and bio-based surfactant emulsifiers designed for use with herbicides, insecticides, fungicides, fertilizers, and micronutrients. Increases contact time and surface area, enhances spray penetration, and provides uniform coverage to the leaf surface. Contains an anti-foam to suppress foam in tank mix combinations. 1 to 2 pints treats 1 acre.

## DYES

### CROP MARK™

#### HIGHLY CONCENTRATED DYE SOLUTIONS

Liquid dyes for better visibility of agricultural marking foams in darkness or stubble-covered fields. When mixed with water, Crop Mark dyes are non-staining and will not leave any residue behind that could affect soil or plants. Use 16 oz. for each 40 to 50 gallons of mixing foam solution. Available in orange, blue, red, and green.

### NIGHT DYE

#### HIGHLY CONCENTRATED YELLOW-GREEN DYE

Reflective yellow-green foam marker dye for use in low-light or no-light situations. When mixed with water, it is non-staining and will not leave any residue behind that could affect soil or plants. Use 16 oz. for each 40 to 50 gallons of mixing foam solution.

## FERTILIZERS & AMS

### LIQUID AMS

#### 43% AMMONIUM SULFATE SOLUTION

Used as a fertilizer to provide 9% available nitrogen and 10% available sulfur. Used also as an ammonium ion donor to aid in translocation of glyphosate-based herbicides. 96 ounces per acre.

### ULTIMATE LIQUID AMS

#### 43% AMMONIUM SULFATE SOLUTION WITH DRIFT CONTROL

Similar to Liquid AMS but formulated with Bull's Eye Drift Control built in.

### LIQUID AMS SPLASH™

#### 33% AMMONIUM SULFATE SOLUTION WITH WETTING AGENT

Similar to Liquid AMS but formulated with Wet Land wetting agent built in. Provides 7% Nitrogen and 8% Sulfur.

## DEFOAMERS AND ANTIFOAMS

### GLADIATOR™

#### ULTRA DEFOAMER & ANTIFOAMING AGENT

Can be added to solutions to prevent the production of foam or eliminate foam after it has formed. Will not affect the performance of fertilizers and pesticides. Extremely concentrated: only 1 ounce per 500 gallons.

### BREAKER-BREAKER™

#### DEFOAMER & ANTIFOAMING AGENT

Can be added to solutions to prevent the production of foam or eliminate foam after it has formed. Will not affect the performance of fertilizers and pesticides. Extremely concentrated: only 1 ounce per 100 gallons.

## DRIFT CONTROL

### BULL'S EYE™

#### DRIFT CONTROL AGENT

Highly concentrated drift control agent. Only 2 ounces is enough to treat 100 gallons of herbicide, fertilizer, or pesticide solution. Reduces 70% of small droplets in spray solution to allow more of the spray to get to its target.

VISIT US ON THE WEB: [www.momar.com/agpro](http://www.momar.com/agpro)





**1830 Ellsworth Industrial Dr., N.W.**  
**Atlanta, Georgia 30318**  
**Telephone (800) 556-3967**  
**Fax (800) 849-5684**  
**[www.momar.com/agpro](http://www.momar.com/agpro)**