



Proprietary blend of milled ammonium sulfate, organic polymers, and anti-foam 100%

ARRAY® is a target performance adjuvant that increases the deposition, retention, and performance of post-applied pesticides.

ARRAY is specifically designed to improve herbicide performance by reducing antagonism in the spray tank, delivering more herbicide to the target weed, and improving herbicide uptake.

PRODUCT ADVANTAGES

- Improves product deposition on the desired target
- Increases penetration throughout plant canopy and improves spray pattern
- Improves spray droplet retention by 30%, allowing more herbicide to penetrate the leaf surface
- Solves antagonism in the tank
- Contains a high level of ammonium ions
- Convenient, easy-to-use; no triple rinsing required
- Reduces crystallization on the leaf surface
- Decreases evaporation, leaving droplet in a form that is easily absorbed longer

RATE

9 lbs. / 100 gal.

PACKAGE

9 lb. bag
45 lb. bag
1,000 lb. bag



MIXING INSTRUCTIONS

IMPORTANT: Add ARRAY to the spray tank first before adding any other tank mix product, unless the tank mix pesticide(s) or additive(s) direct otherwise.

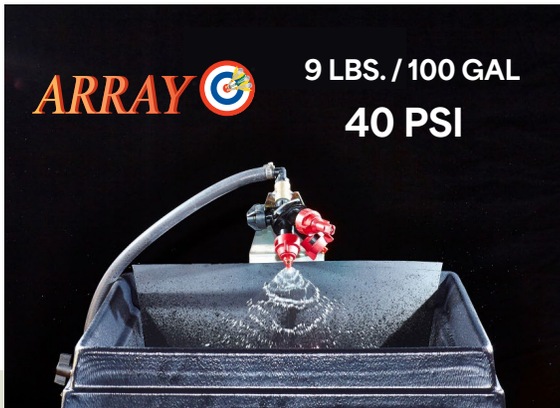
MIXING ORDER

- Fill tank half full of water and begin agitation.
- Slowly add the required amount of ARRAY and allow the product to completely dissolve.
- Continue filling spray tank with water and add the tank mix components as directed on the pesticide label(s).

INCREASES RETENTION
BY REDUCING DROPLET BOUNCE

ARRAY OUTPERFORMS AMS AND OTHER COMPETITIVE ADJUVANTS!

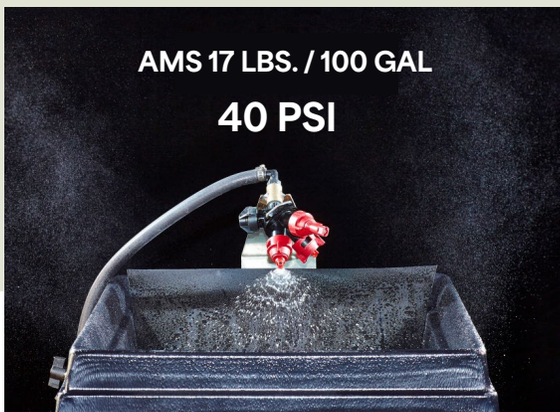
ARRAY AT 9 LBS. / 1 GAL. = 8.5 (1%) LBS. AMS / 100 GAL.



REDUCES FINES

ARRAY reduces the amount of driftable fines. When compared to Spray Grade AMS and another competitive deposition/drift aid product, Array has significantly reduced the amount of fines.

This will lead to more product reaching the intended target.



CANOPY PENETRATION

ARRAY increases the ability of the droplet to reach the lower third of the crop canopy.

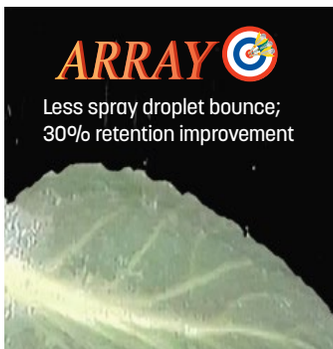
This is important for herbicide, insecticide, and fungicide applications.



RETENTION

ARRAY increases retention by reducing droplet bounce upon contact with target leaves.

This keeps the pesticide on the intended target.



TOP (40%)

MIDDLE (35%)

BOTTOM (25%)

