

Placement™

Drift Control and Deposition Aid

PROSOURCE ONE



Unique drift control

Placement controls drift in a unique way — by encapsulating the chemicals, not the water, into positively charged particles of uniform size. The capsules protect the chemical from evaporation, and are attracted, like a magnet, to the negatively charged leaf surfaces or soil, for better coverage. The droplet size and spray pattern are not affected, so you maintain uniform coverage.



ACTIVE INGREDIENTS

Amino sales of organic acids, aromatic acid, aromatic and aliphatic petroleum distillate 100%

AgriSOLUTIONS™

Placement™

Drift Control and Deposition Aid

PROSOURCE ONE



Uses

Placement can be used with most herbicides, insecticides, and fungicides to reduce drift and improve deposition.

- With liquid formulations EC or AS, add **Placement** with the EC or AS through an inductor into a half full spray tank. Start agitation, continue filling.
- Salt based liquids can be added to a half full tank containing AMS, before adding **Placement**. Start agitation and continue filling.
- Flowable (dry or liquid) and wettable powders should be dispersed into a half full spray tank. Start agitation, continue filling, and add **Placement** when tank is full.

Benefits

Placement is a one-of-a-kind product:

- Reduces drift without affecting droplet size or spray patterns
- Magnetically attracts the chemical to the leaf for better deposition
- Easy-to-use liquid formulation does not clog nozzles or plug screens
- Reduces yellow chemical stains on equipment

APPLICATION RATE

Placement treats the chemical, so rates of application are recommended on a per acre basis, relative to the chemical rates per acre.

Following are general mixing ratios. See Placement label for specific rates.

Chemical Formulations	General Mixing Ratios for Placement to Chemical
Liquid EC or AS	4 oz. to 1 pint
Dry Flowables and WP	2 oz. to 1 lb.
Liquid Flowables	1 oz. to 1 pint

PACKAGING

Placement comes in the following packaging options for your mixing and storing convenience:

- 2 x 2 1/2 Gallon
- 30 Gallon
- 110 Gallon

Always read and follow label directions.
AgriSolutions and Placement are trademarks of Agrilience, LLC.
© 2003 Agrilience, LLC

PROSOURCE ONE
8700 Trail Lake Dr, West, Suite 100
Memphis, TN 38125
www.prosourceone.com

AgriSOLUTIONS™