

# IN-PLACE®

## IN-PLACE® – Deposition and Drift Management Agent

IN-PLACE is a consistently high performing drift and deposition control agent that utilizes invert suspension technology and is part of a best-in-class drift reduction technology portfolio. IN-PLACE reduces driftable fines (less than 105 microns), has a broad use with most products and increases deposition allowing up to 20% more product to hit your target.



### Benefits:

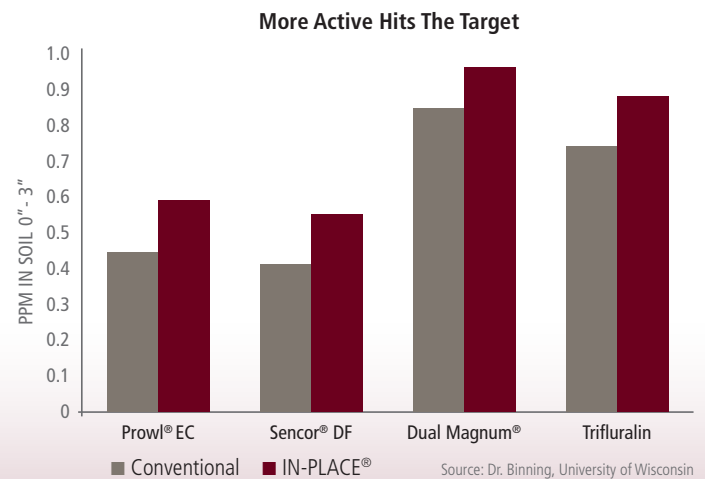
- Reduces driftable fines (less than 105 microns)
- Encapsulates active ingredients
- 20% more product hits the target
- Increases deposition and performance
- Approved for aquatic use\*
- NPE Free

### Use with:

- Agricultural
- Forestry
- Vegetation Management
- Non-Crop
- Turf & Ornamental
- Golf Course

### Application:

- Aerial and Ground



\*Not approved for aquatic use in Washington

## GENERAL MIXING PROCEDURES

**Mixing Procedures and Rates. Always Read and Follow Product Label Directions.**

E.C. (Emulsifiable Concentrate) A.S. (Aqueous Solutions)	Premix with IN-PLACE then add to the spray mix.	4 ounces of IN-PLACE per 1 pint of E.C. or A.S.
W.P. (Wettable Powders) D.F. (Dry Flowables) W.S. (Water Soluble Bags)	Thoroughly mix dry materials in 1/3 to 1/2 of the spray mix. Ensure complete suspension, then add IN-PLACE to the spray tank last.	2 ounces of IN-PLACE per 1 pound of dry formulation.
L.F. (Liquid Flowables)	Thoroughly mix the liquid flowables in 1/3 to 1/2 of the spray mix. Ensure complete suspension, then add IN-PLACE to the spray tank last.	1 ounce of IN-PLACE per 1 pint of Liquid Flowables.
Tank Mix Combinations Example (E.C. + D.F. + L.F.)	Thoroughly mix all D.F./W.P. and/or liquid flowables in 1/3 to 1/2 of the spray mix. Mix until a complete suspension is achieved. Bring spray solution up to total volume and add the correct amount of IN-PLACE which has been premixed with the E.C./A.S.	4 ounces of IN-PLACE per 1 pint of E.C./A.S.

## RATES MADE EASY

Formulation	E.C.	Powders	Flowables
Amount	pt.	lb.	pt.
IN-PLACE	4	2	1

1 Gallon = 4 Quarts = 8 Pints = 128 Fluid Ounces = 3.785 Liters

2 Tablespoons = 1 Fluid Ounce | 1 U.S. Pound = 16 Ounces = 0.454 Kilograms

## MIXING MADE EASY

**For a Step-By-Step Guide to Mixing, Please Refer to the IN-PLACE Mixing Guide.**

Pyrethroids	Premix with IN-PLACE then add to the spray solution.	1 ounce of IN-PLACE per 1 ounce of pyrethroid.
Sulfonylurea Chemistry	Add 1 to 2 quarts of R-11® per 100 gallons of mix solution, then add all the sulfonylurea formulation to the mix solution. Mix thoroughly to ensure complete suspension of the sulfonylurea. Add IN-PLACE last. Exceptions: a) Axiom® - Add 1 to 2 quarts of R-11* per 100 gallons of mix solution. b) Oust® - Add 1 to 2 quarts of R-11* per 100 gallons of mix solution. <small>*R-11 in the mix solution does not replace the need for other surfactants.</small>	2 ounces of IN-PLACE per 1 acre.  1 ounce of IN-PLACE per 1 acre. 1 ounce of IN-PLACE per 1 ounce of Oust.
Dimilin®	Add IN-PLACE to the spray solution last.	1 ounce of IN-PLACE per 1 ounce of Dimilin.
Golden Micronized Sulfur®	Add IN-PLACE to the spray solution last.	1.5 ounces of IN-PLACE per 30-pound bag of Golden Micronized Sulfur.
Warrior® T Warrior	Add IN-PLACE to the spray solution last. Do not use vigorous agitation when concentrated.	4 ounces of IN-PLACE per 1 pint of formulation.
Propanil (E.C.)	Premix with IN-PLACE, then add to spray solution.	2 ounces of IN-PLACE per 1 pint of Propanil (E.C.).
Liquid Fertilizer	Add IN-PLACE to the spray mix last.	1 ounce of IN-PLACE per 1 pint of liquid fertilizer.
Soluble Fertilizer	Add IN-PLACE to the spray mix last.	2 ounces of IN-PLACE per 1 pound of soluble fertilizer.

**INFORMATIONAL USE ONLY - NOT A LABEL.**

