

#### Ideal for minimizing the chemical impact of water

# **COMPLETION**<sup>™</sup> Water Conditioner

- Treat the largest tank mix component water for maximized solution efficacy
- Buffers water to increase compatibility in herbicide combinations
- Lower use rates than AMS saves money and labor costs

Water is the largest component of most tank mixes - making up 95% or more of a typical spray solution - and can have a significant impact on the efficacy of pesticide applications. Engineered for compatibility with most pesticides, **Completion**<sup>TM</sup> contains ammonium sulfate which activates most pesticides and buffering agents that lower and stabilize the pH of tank mixes. **Completion**<sup>TM</sup> should be used wherever a pest control product recommends the use of ammonium sulfate or where hard water is a concern for active ingredient performance.

- Conditions water by lowering the pH and holding the level steady

   Reduces precipitation in the tank that can impact spray quality or
   clog nozzles
- Use as a replacement for dry or liquid AMS
  - Proven to work at much lower use rates
- Easier to handle, transport and store
  - Blends quickly for reduced mixing and loading times
  - No heavy bags that are sensitive to humid storage conditions

# **IDEAL FOR**

- Any pesticide tank mix that calls for ammonium sulfate or AMS
- Areas where hard water is problematic
- Conditioning reservoir, surface and grey water recycling sources
- Solutions containing weak-acid herbicides



Available In: 1 Gallon Jugs 2.5 Gallon Jugs

## **HOW IT WORKS**

Many areas of the country require the use of grey water or have hard water sources that are saturated with minerals, that is difficult to mix with pesticides and micronutrients. By volume, water is the largest component of most tank mixes and **Completion**<sup>TM</sup> conditions the water in pesticide solutions to create a stable mixture that is less likely to form precipitates which may clog spraying rigs, costing time as well as money.

- **Completion**<sup>™</sup> facilitates tank combinations between differing mode of action herbicides such as glyphosate and 2,4-D
- 4 pints of **Completion**<sup>TM</sup> is as effective as 8.5 pounds of conventional AMS in tank mixes that contain glyphosate

## **HOW TO USE**

- Spray with confidence after reducing the chance for cross contamination by cleaning equipment with **Onside Kick**™
- For maximum efficacy, add **Completion**<sup>™</sup> with agitation as the last ingredient after any wettable powders or other solid formulations have been thoroughly dispersed

#### **RECOMMENDED USE RATES**

Ground Application Water Conditioning 1 to 4 pints per 100 gallons of spray mix1 to 5 pints per 100 gallons of spray mix

#### **QUALITY ASSURANCE**

Exacto<sup>®</sup> products are manufactured with pride at our production facility in Sharon, Wisconsin. Each batch is inspected by our Quality Assurance Team to ensure it meets our high standards. © 2012 Exacto<sup>®</sup>, Inc.