### Ideal for reducing residue buildup in equipment



# **ONSIDE KICK**<sup>TANK</sup> Cleaner

- Helps to avoid damaging plants with cross contamination of spray solutions
- Recommended for cleaning and maintaining all spray equipment



No.

**Onside Kick**<sup>™</sup> tank cleaner is formulated to help reduce or eliminate residues from mix tanks. Thorough cleaning of spray equipment with **Onside Kick**<sup>™</sup> before changing to the next pesticide severely reduces the chances of previous tank mix solutions from affecting future spraying. **Onside Kick**<sup>™</sup> has an extremely alkaline pH and helps to remove acid active ingredients more efficiently.

- Reduces carryover of actives that can injure sensitive turf and ornamentals
- Cleaning equipment regularly extends the life of seals and moving parts by removing actives, residues and other corrosive materials

## **IDEAL FOR**

- Cleaning pesticide actives and other residues out of poly and fiberglass spray systems that are harder to decontaminate than stainless steel equipment
- Protecting spraying systems from corrosive residues



Available In: Quart Bottles 1 gallon Jugs

#### **HOW IT WORKS**

The oily nature of most tank mixes leaves a residue on the interior surfaces of tanks and spray equipment that cannot be rinsed out with water alone. This residue contains the active ingredients that were previously applied and will become a future tank mix partner if the tank and equipment are not thoroughly cleaned. This unexpected residue can reduce the overall efficacy of a spray solution or harm the plants being sprayed.

- Ammoniated cleaning agents raise the pH of the tank solution
  - Extreme alkalinity dissolves active deposits and other residues effectively
- Solubilizes the organic acids in growth regulator herbicides such as 2,4-D and dicamba.

### **HOW TO USE**

- Drain tank and equipment of remaining solution
- Fill tank with a small amount of water, then add **Onside Kick**<sup>TM</sup>
  - Small Tanks: Shake sprayer to cover all surfaces several times
  - Large Tanks: Fill tank with water and turn on circulation. Allow mix to sit, overnight if possible
- Pump cleaning solution/water mix through nozzles and clean the spray equipment as prescribed by the equipment manufacturer
- Drain tank, rinse thoroughly with water and repeat these steps as necessary

#### **RECOMMENDED USE RATES**

Small Tanks Large Tanks Hard-To-Clean Residues ounce per gallon of water
quart per 400 gallons of water
Use additional **Onside Kick**<sup>™</sup> as needed and soak for 12-24 hours

#### **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.