

Help pesticide sprays land where applied

OFFSIDETM

Drift Reduction Agent / Deposition Aid

- Modifies sprays to maximize droplets within ideal size range
 - Large enough to avoid drifting off target
 - Small enough to avoid bouncing off the target
- Increases spray pattern accuracy and application efficacy
- Compatible with most spray solutions and equipment



Offside™ improves the accuracy of spray applications by maximizing the percentage of droplets that conform to the ideal size range as they pass through a spray system. Droplets that are larger than the ideal range will tend to bounce off the target surface and deposit the high value pesticide on the soil; those that are smaller than the ideal range may drift onto adjacent sensitive areas with even light winds.

- Consistent droplet size maximizes pesticide distribution throughout the spray
- Compatible with most pesticides and other tank mix partners
- Recommended for use in any spray system including ground, aerial, in-line injection mixing systems and air assisted nozzles

IDEAL FOR

- Turf, residential and commercial, ornamental landscaping
- Spray applications near sensitive areas that may be harmed by off-target drift
- Improving the efficacy of most pesticide applications



Available In:
1 Quart Bottles
1 Gallon Jugs

HOW IT WORKS

Offside™ combines methylated seed oil with surfactants to wet the target surface while modifying droplet size. This results in a precise treatment that increases applicator control and confidence. Intended as a drift reduction and management tool, **Offside™** does not produce large spray droplets like polymer-based anti-drift products, and internal cohesion through emulsion technology helps to prevent the tendency of droplets to shear into fines that can drift away from the target.

HOW TO USE

- Spray with confidence after reducing the chance for cross contamination by cleaning equipment with **Onside Kick™**
- Always follow the mixing instructions on the pesticide manufacturer's label. **Offside™** should be the last product added to the tank mix
- May be premixed with aqueous base formulations, but a compatibility jar test should be conducted with the formulation being used before premixing in a large tank.

APPLICATION RATES

Emulsifiable concentrates	4-6 ounces per acre
Aqueous base formulations	4-6 ounces per acre
Dry flowable-wettable powders, liquid flowables, insecticides	4 ounces per acre
Do not exceed 1%v/v of the spray solution	

QUALITY ASSURANCE

Exacto® 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®, Inc.