Ideal for marking spray applications





Hash Mark™ marker dyes are concentrated colorants specifically designed to help identify pesticide or fertilizer spray application patterns. When applying solutions containing Hash Mark, an applicator can visually confirm the quality of the spray application and eliminate costly mistakes caused by skips and overlaps. Hash Mark is formulated using dyes that are safe for the environment.

- Temporary dye dissipates naturally
 - Application area quickly returns to its natural appearance
- Safe to add to any tank mix
 - Will not affect chemical efficacy of active ingredients
 - Will not injure sensitive turf, ornamentals or other plants
- Blue and Green dyes are available in liquid or water soluble bags (WSB)
- Blue is also available in High Concentration (HC) liquid for customized dilution

IDEAL FOR

- Use with pesticide or fertilizer sprays in horticulture, nursery, turf and pest control applications
- Provides spray visibility to show applicators and their supervisors what has been treated



Available In Blue HC:
Liquid: Quarts &
1 Gallon Jugs

Available In Green or Blue:

Liquid: 1 Gallon Jugs

Powder: 1 box with 40 water soluble bags (WSB)

HOW IT WORKS

When applying pesticides or fertilizers in a spray operation, it can be challenging for the applicators to differentiate between areas that have and have not yet been sprayed. This can lead to areas being sprayed more than once or not being sprayed at all. Repeat applications can damage sensitive turf and ornamentals while missing desired coverage areas reduces the overall effectiveness of the spray operation. By adding a marker dye to the tank mix, applicators and their managers can visually confirm that spray operations have been completed.

• Dye is added directly to the spray mix and applied along with the actives, tinting plant surfaces as they are sprayed

HOW TO USE

- Spray with confidence after reducing the chance for cross contamination by cleaning equipment with Onside Kick™
- Liquid: Add directly into the tank during mixing process.
- WSB: Fill tank to 1/2 of the desired level with water and add an antifoaming agent like **Reverse™**, if necessary. Turn on agitation and add the recommended number of WSBs, then continue filling the tank to 3/4 of the desired level with water. Continuing agitation, add actives and adjuvants as needed and finish filling tank with water to desired level.
- Experiment with mix volumes, application rates and the amount of **Hash Mark** added to determine the optimal rate. Increasing the use rate will increase the intensity of the color once it is applied.
- Handle with care, as the dye will stain rocks, decking and other porous surfaces if spilled or applied as a concentrate

RECOMMENDED USE RATES

Liquid Formulation 0.5 to 1 ounce per 1 gallon of spray mix

Water Soluble Bags 1 bag per 50 gallons of spray mix

High Concentration (HC) Start with 0.5 to 1 ounce per 10 gallons of spray mix, adjust dilution for desired results

NOTE: **Hash Mark** usage may be changed according to the specific needs for the operation being performed and is dependent on turf color, turf height and spray application rate.

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. © 2024 Exacto, Inc.