



Graphics™

Warm Season Turf Grass and Divot Mix Colorant

GENERAL DESCRIPTION

Green Lawngr® Graphics™ turf colorant with ColorLock™ technology is specially formulated to enhance the color of warm-season grasses, including hybrid bermudagrasses and new ultra dwarf varieties. Graphics colorant was developed for the distinct plant color preferred in hybrid and ultra dwarf bermudagrasses grown on golf courses and sports fields in warm-season regions stretching from southeast to the west.

PACKAGING

Available in 2.5 gallons and 2x2.5 gallons case.

RECOMMENDED RATES

The application rate range of Graphics colorant at 7-11 gallons per acre of turf creates the greatest flexibility to achieve the preferred turf color on hybrid and ultra dwarf turfgrass varieties. One gallon of Graphics colorant will treat from 4,000 to 6,000 square feet of close-mowed turf.

For best results, apply Graphics colorant with flat fan spray nozzles in a spray volume of 1.00-1.25 gallons of mix solution per 1000 square feet (45-55 gallons per acre). A second spray application perpendicular to the first application will produce the most uniform coverage and resulting color to the turf surface.

DIRECTIONS FOR USE

Shake well before using.

- Grass should be trimmed to its normal height and should be cleared of all debris (tree leaves, grass clippings, etc.).
- Mix colorant with 15 to 20 parts warm water (if possible) in a separate container and then pour premix solution into sprayer tank. If sprayer has agitation, a separate premix is not necessary. Prepare only the amount of material you plan to use.
- Any clean sprayer device which is normally used for application of chemicals is suitable for use with Graphics colorant, including pump-action hand held sprayers, backpack sprayers, electric sprayers and motor-powered pump and boom devices.

Application Guidelines

- Do not paint when temperature of air is less than 40°F, or surface of ground is less than 50°F. On very hot days, slightly dampen grass with water prior to painting.
- Avoid spraying on breezy days to prevent drift.
- Midday lighting is actually best as there are fewer shadows.
- Apply in even strokes, taking care to completely address one area at a time before moving on.
- A piece of plywood, fiberboard or cardboard may be used to prevent overspraying on foundations and walkways. Pre-wetting of hardscape surfaces and an immediate flushing and/or wiping of the surface will generally ease removal of any overspray.
- If allowed to dry, this colorant will permanently stain concrete and other surfaces to which it might accidentally be applied.
- Typical drying time is 30-60 minutes. Allow to cure overnight before heavy usage.
- Do not allow colorant spray solution to remain in tank and equipment overnight.
- Fully and completely flush tank and hose(s) with water.

®,™ Trademarks, registered or applied for, of Becker Underwood, Inc., Ames, IA.

