



# Transition™

## Dark Turf Colorant for Seasonal Growth Transitions

### GENERAL DESCRIPTION

Green Lawngr® Transition™ dark turf colorant with ColorLock™ technology is an advanced UV heat-absorbing technology for professional turf managers who want to elevate plant and soil surface temperatures in order to:

- Extend late fall and early winter transitional play in pre-dormant warm season turfgrasses.
- Promote early spring green-up of warm season turfgrasses.
- Incorporate a dark colorant in turfgrass winterizing programs with fungicide treatments.
- Create a surface barrier to desiccation.
- Accelerate spring thaw of snow and ice-covered turfgrasses.

### PACKAGING

Available in 1 gallon and 4x1 gallon case.

### RECOMMENDED RATES

The application rate range of Transition colorant at 32-64 ounces per acre of turf creates the greatest flexibility to achieve the desired darkened turf color. At the 32 ounces per acre rate, 1 gallon of Transition turf colorant will treat up to 4 acres of close-mowed turf.

For the most uniform coverage, apply Transition colorant with flat fan spray nozzles in a spray volume of 1.00-1.25 gallons of mix solution per 1,000 square feet (45-55 gallons per acre).

### DIRECTIONS FOR USE

**Shake well before use.**

#### Late Season Plant and Soil Surface Treatments

Apply Transition colorant at 32-48 ounces per acre after the last mowing and prior to the onset of turf dormancy to elevate plant and soil surface temperatures. Late fall, early winter applications will help extend warm season turf growth to promote fall transition playing conditions. Apply every two weeks or more frequently to maintain desired color.

#### Winterizing Program

After last mowing, apply Transition colorant with winter fungicide treatments at 32 ounces per acre.

#### ALWAYS FOLLOW PESTICIDE MANUFACTURER'S LABEL DIRECTIONS

- Fill the sprayer tank 1/2 to 2/3 the total volume of water and begin agitation.
- Transition colorant should be added into the mix solution following the standard order of addition – after dry flowable/dispersable granules and before water-soluble pesticide formulations.
- Allow Transition colorant to fully disperse into the mix solution before adding additional pesticides.
- Fill remainder of the sprayer tank with water to the desired volume.
- Apply pesticide solution to target site at the rate specified on the pesticide manufacturer's label.

#### Winter Injury Prevention and Spring Surface Thaw Treatments

Prior to snow or ice cover, make a follow up application of Transition colorant at the 32-64 ounces per acre rate, and 1-2 weeks after the application of a winterizing fungicide. Apply Transition colorant over packed snow or ice covered greens under slightly overcast to sunny conditions to elevate surface temperatures and promote thaw. A second application may be made 5-7 days later if packed snow or ice covering is especially deep and accelerated thawing is desired.

#### Equipment Cleaning

After pesticide applications, always drain and clean the sprayer tank, pump, hoses, valves and nozzles as instructed by the pesticide manufacturer's label.

- After initial rinsing, the use of Becker Underwood's Nutra-Sol®, Neutralize™ or Neutralize™ OH-tank cleaning agents will facilitate additional removal of pesticide residue from sprayer equipment.
- Do not leave pesticide mix solutions with Transition colorant in the sprayer tank overnight.
- Dispose of rinsates as per local, state, and federal regulations.

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

