

# PRESCRIPTION IN-FIELD DYE SOLUTIONS

- Easy to use rapid precision measurement tilt and pour container
- Treat up to 2400 gallons (9085 liters) per 24 oz unit
- More efficient and economical than a traditional dye
- Safe for the environment no added sulfates or dispersing aids
- Easy to pour dye granule crystal
- · Increase your mulch color in the field

GRANULAR
PATTERN
TECHNOLOGY





DyeRX solves the infield problem of adding dye or a marker to your hydro seeding mulches. This unique product allows operators to increase the amount of color on a project. Easy to use container eliminates staining that is experienced with liquid dyes. Rapid dispersion product with long lasting color.

#### **APPLICATION**

#### **Directions for Use:**

Always wear approved eye protection and protective gloves.

#### **SUGGESTED USE RATE for DyeRX:**

1-3 ounces (30 - 90 grams) per 100 gallons (378 Liters) of water in Hydro seeder. Add DyeRX to tank while mixing prior to application, slowly add the predetermined amount of DyeRX during continual agitation, allow suitable amount of time for granules to disperse and activate. Review color prior to application and adjust as needed.

#### **PACKAGING OPTIONS**

- 10 24 Oz Measure & Pour Units Per Case
- 50 Lb Bags



Solutions for your Environment

PHONE: 800-457-6748 www.profileproducts.com

## For More Information Visit www.hydrostraw.com

Profile is a registered trademark of PROFILE Products LLC. Solutions for your Environment, HydroStraw, Summit Seed, DyeRX are trademarks



#### PEOPLE AND ECO FRIENDLY

### ULTRA LOW USE-RATES AS COMPARED TO TRADITIONAL LIQUID DYES

#### MADE IN THE USA OF FOOD QUALITY DYES

Physical Characteristics		
Toxicity	Non-Toxic	
Applied Color	Blue/Green	
Surface Tension	Material will disperse and suspend when agitated in water	
Absorbency	When mixed per instructions the dye will rapidly color a hydraulic mulch in the tank, allowing the operator to increase or decrease his applied color in the field.	
Solubility	Water Soluble	
Application Rate	1-3 Ounces (30-90 Grams) Per 100 Gallons (378 Liters) of water	
Granulation		
Through 40 Mesh	99% Minimum	
Through 50 Mesh	90% Minimum	
Viscosity		
15 Minutes	No viscosity change	

Packaging and Shipping Data		
Bag Weight	50 lbs. Moisture Resistant Bags (40-50 lb Bags Per Pallet & Sold Individually)	
Tilt & Pour	24 oz Custom Measuring Uni (10 Units Per Case & Sold Individually)	

Composition		
Moisture	8.0% - 12.0%	
Protein	4.5% Maximum	
рН	5.2%-6.5%	

Visual Color Recommendations	Rate/100 Gallons	Rate/378 Liters
Light Green	1 oz/100 Gal Water	30 g / 378 Liter Water
Medium Green	2 oz/100 Gal Water	60 g / 378 Liter Water
Deep Blue/Green	3 oz/100 Gal Water	90 g / 378 Liter Water

READ AND UNDERSTAND ENTIRE LABEL PRIOR TO USE