

Harmony highly recommends Endurant® colorants for maintaining retail quality aesthetics on dormant and semi-dormant turf.

ORGANIC COLORANTS

Make a Lasting Impression™

Turf Color Management

The Endurant line of organic turf colorants offers an array of authentically vibrant green grass pigments made with binders and surfactants specifically selected for application to turfgrass. This ensures the color remains full and rich, providing a natural looking green that is consistent and long lasting. Endurant's visual appeal is suitable for use over a wide range including, but not limited to, home lawns, golf course tees, greens and fairways, as well as athletic parks—and just about anywhere grass grows.

The reduction of chemical usage, a decrease in watering and the promise of fewer transition-related problems have combined to make this turfgrass management strategy increasingly appealing for financial, agronomic and aesthetic reasons.



Endurant FW

A concentrated turf colorant formulated to yield a long-lasting deep forest green shade. This color is excellent when a dark rich color is desired. Excellent for dormant and semi-dormant turf. Can be used at lighter rates to enhance color.



PERENNIAL RYE

Endurant PR

A concentrated turf colorant formulated to mimic the brilliant green color of Perennial Rye Grass. Exceptional color on dormant warm season turfgrass cultivars.





For technical support call 877-667-6330

info@geoponicscorp.com 3415 Radio Road Number 105 Naples, FL 34104 Geoponics Corp.









@Geoponics /g



Application Considerations



Follow label instructions, recommendations, rates, and application guidelines.



Spraying in two directions is optimal for ensuring even coverage and preventing streaking.



Dense versus sparsely growing turf colors best.



Choose the Endurant turf colorant that will best complement the color of the natural growing turf.



If possible, apply Endurant colorant when dew or frost is on the leaf blades.



It is best to apply colorant when rain is not likely for 8 or more hours.



Centrifugal pumps may require an oil seal replacement from ceramic to steel.



A ratio of 15:1 water to colorant or less is recommended.



Protect any nearby areas from overspray as needed.



A 110-degree nozzle angle with 20-inch spacing is adequate, but 10-inch spacing covers best.



Make sure to calibrate spray rig.



Clean all tanks, lines and nozzles immediately after use.



GOT QUESTIONS?
Talk with an expert...
877-667-6330







