



**ENHANCEMENT**

## Sprayable Turf Cover and Colorant

Harsh winter climates can cause severe damage to turf. One of the most widespread issues is desiccation. Desiccation occurs when turf is unprotected and subject to drying, cold winds for extended periods of time. Exposed turf can lose moisture in crown tissue, which results in plant death.

Don't leave your turf exposed this winter. Make a preventative spray application of Wintergreen Plus, a nonphytotoxic colorant and antidesiccant formulated to impart a natural green color to dormant or actively growing turf. Wintergreen Plus protects sensitive turfgrass during dormant periods and accelerates spring green-up by absorbing sunlight with its deep green color.

### Features & Benefits

- Provides long-term insulating layer that retains moisture and reduces desiccation
- Dark, natural green color absorbs sunlight to accelerate spring green-up
- Safe on dormant and actively growing turf

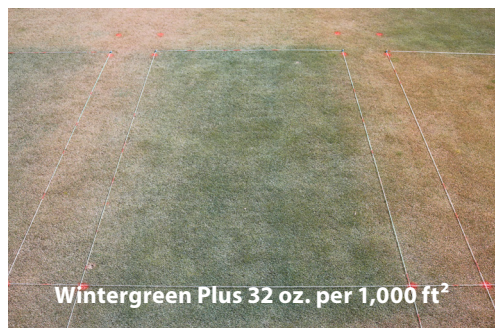
### USE RATES:

- **Spray cover:** 16–32 ounces in 3 gallons of water per 1,000 ft<sup>2</sup>. Best coverage is achieved by making two perpendicular applications at 16 ounces per 1,000 ft<sup>2</sup>.
- **Dormant turf colorant:** 8–12 ounces applied in 1 gallon of water per 1,000 ft<sup>2</sup>.
- **Non-dormant turf colorant:** 8 ounces applied in 1 gallon of water per 1,000 ft<sup>2</sup>.

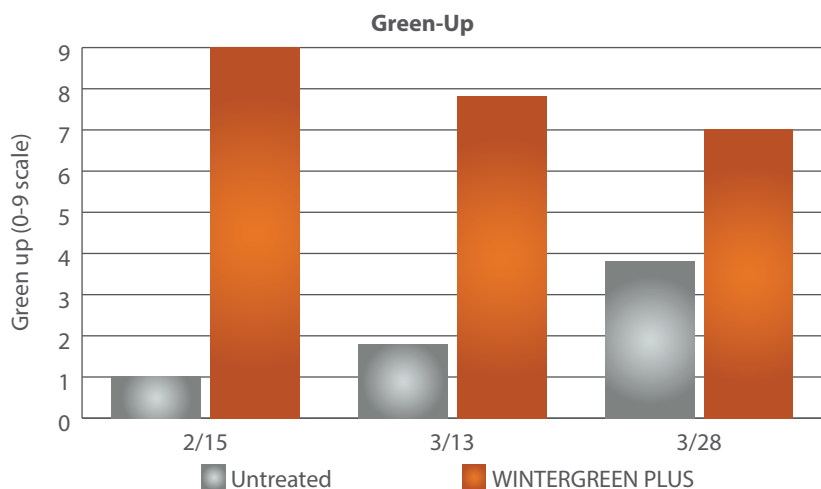
*See label for complete usage information.*

Please check with your Aquatrols distributor for available pack sizes.

Wintergreen Plus was applied on November 26 and the photo was taken the following spring on March 13. The application resulted in desiccation reduction and green-up enhancement. Research conducted by Adam Van Dyke at the Ridge Golf Course in Salt Lake City, UT.



Research trials performed by Adam Van Dyke, M.S., from Professional Turfgrass Solutions, LLC, showed the benefits of late-season Wintergreen Plus applications. The treatments were applied at The Ridge Golf Course in Salt Lake City, Utah, on a 'T-1' creeping bentgrass putting green. They were applied on November 26 and performance measurements were taken the following spring, after snow melt, from February through the end of March. The rate of Wintergreen Plus represented in the information below is 32 oz. per 1,000 ft<sup>2</sup>.



Wintergreen Plus provided the best protection from desiccation after snow melted. This resulted in better turf quality and quicker green-up in spring, compared to the untreated control.

Wintergreen Plus' unique formulation coats the exterior of the entire plant and provides a long-term insulating layer that helps turf retain moisture. This offsets the harmful effects of plant desiccation during periods of extended winter exposure.

