

TURFGRASS AND LANDSCAPE ORNAMENTALS

General Information

GENERAL INFORMATION

ONE-PUTT G is an efficient soil wetting agent, preventing the effects of Localized Dry Spot (LDS) by increasing the rate and depth of water infiltration for extended periods of time. Because ONE-PUTT G provides proven performance over hydrophobic soil conditions and Localized Dry Spots for 4 - 6 months, better drainage and deeper, more even root growth for long-lasting improvements in color, quality and stress tolerance may be seen. ONE-PUTT G is suitable for use on all golf courses, commercial and residential turfgrass areas, as well as sports grass playing surfaces and landscape ornamental plantings.

ONE-PUTT G can be applied throughout the year, using conventional fertilizer spreading equipment. Due to the unique formulation of ONEPUTT G, it can be used as a preventative measure for Localized Dry Spot (LDS) or as a remedial treatment during the growing season. Due to the extended length of residual activity of ONE-PUTT G, it is best applied using the application techniques described below to avoid risk of temporary leaf tip discoloration caused by some pre-existing environmental conditions

APPLICATION TECHNIQUES

Turfgrass: Apply to dry turf only.

To remove ONE-PUTT G from the granule carrier and get it into the root zone, follow applications with a full cycle of irrigation within 24 granules may be picked up with reel mowers.

Landscape Ornamentals: Apply to dry foliage only.

For more consistent water infiltration and utilization in plant beds exhibiting hydrophobic conditions, apply ONE-PUTT G according to the application rates listed and follow with a full cycle or irrigation within 24 hours. For soil treatment of blooming plants, follow applications with a full cycle of irrigation within 6 hours to relocate granules caught in the foliage to the soil surface and remove the ONE-PUTT G from the granule carrier.

Limitations, Restrictions, and Exceptions

APPLICATION RATES

Single rate: Apply 5.6 lbs. per 1000 sq. ft. This will generally relieve the symptoms of LDS for 4 - 6 months.

Split rate: Apply 2.8 lbs. per 1000 sq. ft. on 60-day intervals to relieve the symptoms of LDS.

SPREADER SETTING

Before spreading ONE-PUTT G, it is recommended that calibration of your spreader be performed. Results may vary depending on equipment. There are a diverse number of spreaders and models that apply product at various rates and patterns. It is strongly recommended that spread pattern and delivery rate be monitored throughout application and recalibrated regularly.

Method

[Water-incorporated](#)

Rates

[field_rates 0](#)

[field_rates 1](#)

-