



PRINCIPAL FUNCTIONING AGENTS

Proprietary blend of nonionic wetting agents

% ACTIVE INGREDIENT

100%

FORMULATION

Concentrate

MODE OF ACTION

Soil Wetting Agent

EPA REGISTRATION

N/A; All ingredients are exempt from tolerance under 40 CFR 180

RESTRICTED USE

None

SIGNAL WORD

Caution

PACKAGING INFORMATION

2 x 2.5 gal.

TURF WET SELECT™

ADJUVANT

Hydrophobic Soil Treatment



Turf Wet Select™ increases infiltration and distribution of water into root zones of hydrophobic soils. Turf Wet Select increases greening and reduces or eliminates brown spots associated with diseases like dry spot and fairy ring. Turf Wet Select surrounds water repellent soil particles with water-friendly wetting agents, allowing the water to pass through.

- Increases distribution of water into root zones
- Reduces occurrences of Localized Dry Spot (LDS)
- Use on compacted, high traffic areas
- Aids drainage in low lying areas where water pools
- Improves turf appearance with increased nutrient availability at the roots

**IMPORTANT:
ALWAYS READ AND FOLLOW
LABEL INSTRUCTIONS.**


PRIME SOURCE

TURF WET SELECT™

ADJUVANT

Directions for Use:

Turf Wet Select™ may be used with other spray partners such as fungicides, insecticides, fertilizers, etc., so long as the user or applicator has performed a jar test of all ingredients in the right ratios to prove that the components are compatible with one another. Mix Turf Wet Select, water and any components according to the use rates below. Application may be made using any type of irrigation system. Turf Wet Select may be applied directly to turf or to soils underneath other types of plants. Use good practices such as spraying during cooler periods or at night in order to minimize plant stress. Turf Wet Select may also be applied to bare ground.

Application Rates:

Treatments of Turf Wet Select may be applied in small and frequent or large and infrequent doses. While frequent small applications are more reliable, this flexibility in treating hydrophobic soils can be implemented with current irrigation or spray regimens that will yield similar long term results.

Applied every 2 weeks:

First application is at 4 ounces with 2 gallons of water per 1000 ft². Every other week, subsequent applications will be made at 2 ounces with 2 gallons of water per 1000 ft².

Applied monthly:

First application is at 4 ounces with 2 gallons of water per 1000 ft². Subsequent applications should be made once a month at 2 – 6 ounces with 2 gallons of water per 1000 ft².

Applied bi-annually:

A single application of 8-16 ounces with 2 gallons of water per 1000 ft² will be sufficient to treat hydrophobic soils for 6 months. For better results, apply 8 ounces with 2 gallons of water per 1000 ft² initially and repeat again 2 weeks later. Applications at this rate should not be applied with other chemicals and fertilizers.



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Download a
specimen label at
Prime-SourceLLC.com