



Terawet Products Cemeteries (Memorial Parks) Problems & Solution Guide

Tech support: (888) 383-7293

Cemeteries Memorial Parks			
The Problem:	The Solution:	Product effect	Usage & application rate
Grave site sod restoration	TeraGel LL	Immediate recovery and adhesion of thatch layer to soil.	4 oz crystals/ gravesite (32 sq ft)
Soil compaction & hard clay	<u>TeraGel LL</u>	<u>Creates far better aeration and drainage</u>	<u>5 lbs/1000 sq ft</u>
Severe drought & heat stress Localized Dry Spots	TeraFlo TG TeraGel LL	Immediate recovery of all moisture related stress conditions. Additional moisture availability by crystals	4 gal/acre (12 oz/1000 sq ft)
Inability to hold fertilizers in the root zone without immediate leaching	Rapid Green Up	Retains and holds nitrates in the root zone without allowing them to be leached away	4 gal/acre (12 oz/1000 sq ft) Monthly applications
Sodium Salt build up, high salinity in soil	Salt Out	Depletes salts from the root zone from the application of effluent water and fertilizers	Initially 4 gal /acre, 12 oz/1000 sq ft. Repeat every two weeks.
Lack of uniform wetting of soil profile from either poor sprinkler head performance or soil condition	TeraFlo TG	Provides even water infiltration throughout root zone , eliminates hot spots	Initially 4 oz/gal. Then 20 ppm/day or 200 ppm/week
Hydrophobic soils resulting from lack of water penetration or water retention.	TeraFlo TG	Product removes surface friction allowing easy penetration into soil. It holds the moisture in place for extended periods.	Initial application 2 /gal/acre and then similar monthly application or in fertigation system at 20 ppm/day or 200 ppm/week
Slower growth resulting from poor root development	TeraFlo TG Turf Medic	Availability of micro-nutrients and bio-stimulants & Trichoderma for far easier uptake of available nutrients resulting in increased root growth	4 gal/acre each on monthly program 4, 4, 3, 3, 2, 2, 2,
Fairy Ring fungi and other fungal diseases	Turf Medic TeraFlo TG	Availability of Trichoderma ends cycle by killing the spores in the thatch layer	Monthly program in gal/acre 4, 3, 3, 3, 2, 2, 2,
Turf grass nematodes (lance & sting types)	DragonFire CPP TeraFlo TG	Immediate cessation of nematode activity & complete recovery. TF holds it in place Emulsifier is required for DragonFire CPP	Low infestation 2 ½ gal/acre High infestation 5 gal/acre TeraFlo - 2 gal/acre

