

# Total Turf™

## A Liquid Soil Polymer

(With a Complete Organic Micro-Nutrient Package)

**Immediate drought relief & heat stress control• increases water efficiency & conservation •  
Immediate restoration from stressed conditions • Increases efficiency of all additives**

**Active Ingredients:** Liquid Copolymer, Surfactants, Organic Micro-nutrients, Sulfates, Sodium acrylate – 50% by weight  
**Inert Ingredients** 50% by weight

**Application:** 15oz/1000 sq ft (5 gallons/acre) for rapid relief from drought or heat stress. Then 9-12 oz every 4-5 weeks for maintenance. Applied properly, Total Turf® will reduce watering required by 20+% to maintain healthy turf and plants. Will transform brown stressed turf in 4-8 days.

May be applied by hose and sprayer, drip irrigation, overhead and pivot sprinklers, fertigation systems or tank sprayers. For trees inject or irrigate at a rate of 2.5 oz/inch of tree trunk diameter Tank mix at 30:1 water to Total Turf®. Light watering is required after every application then resume normal watering procedures. Watering cycles may be reduced after turf has recovered. Aids in the rapid uptake by plants of any applied additive & holds them in place for increased efficiency. Prevents nitrogen leaching thus reducing fertilizer requirements. Eliminates any localized dry spots or any hydrophobic soil problem.

**COVERAGE:** SPRAYED ON 4250 SQ FT PER HALFGALLON – MIX AT 30:1 WITH WATER TO PRODUCT, AGITATE WELL.  
,LIGHTLY WATER INTO SOIL AFTER APPLICATION.

**Precautionary Statements:** Non hazardous to humans, animals, or fish. No known environmental hazards. No protective clothing is required. However , gloves & eye protection is recommended when handling or spraying.

**Storage & disposal:** Separation may occur during storage. Re-mix by shaking container until contents are homogenous. Product must be used within 90 days after opening container. Store in cool dry place at temperatures above 40°F and below 70°F. Avoid high temperatures. Shelf life is 12+ months stored properly. In case of spill surface will become sticky and slippery. Use absorbent material to soak up spill. Then wash with soap and water.

NET CONTENT QUANTITY: 64 ounces (1/2 Gallon) by volume Not a plant food ingredient.

Mfg & Dist. by: Terawet Ventures Inc. P.O. Box 17040, San Diego, CA 92177-7040 Toll Free: 888-383-7293 Int'l 001- 619-516-0130