



With TeraGel (T-200)    Without TeraGel (T-200)

## **TeraGel (T-200) CLEARLY THE LEADER IN HORTICULTURAL POLYMERS**

Terawet Ventures, Inc. the producers of soil polymers, have been used in the green industry and in agriculture to effectively manage water delivery to plant roots. The manufacturer of TeraGel® (T-200) has led the way in absorbent polymer technology and continues to remain on the cutting edge of new developments in the industry. TeraGel® (T-200) horticultural water absorbent polymers are organic and specifically designed to improve the capability of soils to retain water. Upon contact with water, the crystals swell, absorbing many times their weight. When added to soil, plant roots grow directly through the polymers where they extract the stored water as needed. The water-retaining properties of TeraGel® (T-200) reduce the amount and frequency of watering and fertilizing required, and improve aeration and water infiltration. TeraGel® (T-200) has the highest gel strength and stability, as well as the highest rate of water absorption under soil pressure, available on the market today. All of these things, combined, make TeraGel® (T-200) the natural choice when it come to horticultural polymers. These small crystals make a BIG difference in the health of your plants, and ultimately your bottom line.

### **TeraGel (T-200) or (T-200) Blue**

- For mixing into the growing media prior to planting or in landscape applications.
- For mixing into growing media prior to seeding, sodding or small container planting, it can also be used for root dipping.
- For mixing with water to be used as a gel to treat bare roots before planting or during transportation. Specially formulated to reduce absorption rate, so as to eliminate clumping when dissolved in solutions for root dipping or when used in hydroseeding and injection equipment.

### **TERAGEL® (T-200) POLYMERS ARE SUITABLE FOR A WIDE RANGE OF APPLICATIONS INCLUDING:**

- Commercial Horticulture
- Landscaping
- Reforestation & Land Reclamation
- Sod & Turf
- Plant Transportation
- Golf Courses
- Sports Turf

