









**PBS 150 INJ** is an injectable long-term surfactant utilizing a unique multi-branched molecular structure to address the source of performance loss – biodegradation of the surfactant molecule by soil microbes. **PBS 150 INJ** sustains a longer uniform soil moisture profile.

A uniform supply of water within the soil profile is critical during heat and water stress periods to meet the transpirational demands of the plant. The ability of **PBS 150 INJ** to improve the uniform soil moisture status of turfgrass offers the turfgrass manager a highly flexible surfactant system from which to address critical periods of heat and water stress and turfgrass recovery.

- Reduce hydrophobic conditions on a sustainable basis
- Encourage a pattern of hydration and re-hydration that improves the amount of available water in the soil profile to meet the metabolic demands of the plant
- Restore the uniform movement of water into and through the soil profile
- Promote improvement in turfgrass quality, color, and uniformity
- Improve stress tolerance
- Money back guarantee

## COMPOSITION

**PBS 150 INJ** Injectable Multi-Branched Soil Surfactant is non-toxic, non-flammable, non-corrosive and biodegradable.

## **Active Ingredients:**

45% Polyoxyalkylene polymers

**PBS 150 INJ** Multi-Branched Soil Surfactant is available in 55 and 264 gallon recyclable containers.\*

\*Check with your distributor for availability.

## **APPLICATION RATES**

Inject 2 quarts per acre (5 L/ha) at 15 to 30 day intervals or as needed.



5484 S. Old Carriage Road Rocky Mount, NC 27803