## PRODUCT INFORMATION



# **Tournament-Ready™**

#### Soil Surfactant

#### **GENERAL INFORMATION**

Tournament-Ready contains a blend of natural renewableresource surfactant components combined with traditional surface-active agents that deliver long lasting residual performance. This unique class of surfactant blend works to prevent and control localized dry spots.

Tournament-Ready is the only surfactant that combines ingredients known to deliver long-lasting residual performance with natural, environmentally balanced components.

Research has proven that organic coatings surrounding sandy particles inhibit the infiltration of soil moisture. In high heat stress periods, delicate turf grass can sustain injury or total loss due to lack of available moisture.

Tournament-Ready won't harm beneficial soil microbes and has been developed with respect for the environment and worker safety.

Tournament-Ready works wherever localized dry spot occurs: golf greens and tees, fairways, athletic fields, and residential or commercial lawns.

Tournament-Ready reduces surface and adhesive tensions of water. Tournament-Ready assists water's infiltration and drainage of compacted or hydrophobic soils. It assists in the wetting of heavy thatch and when used regularly, will eliminate localized dry spots.

#### **USE RATES**

**Golf Course Greens and Tees:** Apply Tournament-Ready at 8 ounces diluted in 1-3 gallons of water per 1,000 square feet in advance of high heat stress. After 7-14 days apply an additional 8 ounces per 1,000 square feet diluted in the same manner.

### A monthly maintenance treatment schedule can be substituted for the preventative treatment rate as follows:

Using dilution rates as indicated above; apply an initial application of 8 ounces per 1,000 square feet followed by monthly applications at a rate of 4 ounces per 1,000 square feet.

**Golf Course Fairways, Athletic Fields and General Turf Areas:** Apply at a rate of 16-24 ounces diluted in 40-50 gallons of water per acre. Reapply monthly throughout the season.

**Irrigation Injection: Monthly Program:** Inject 16-24 ounces in 40-50 gallons of water per acre per month.

**Soil Mixes and Lawn Care:** Apply 4 ounces diluted in 5 gallons of water, then apply to 1 cubic yard of soil mixture per each 1,000 square feet of planting area.

**Lawn Care:** 2-4 ounces diluted in 2-3 gallons of water applied per 1,000 square feet. Irrigate immediately following application.

#### NONPLANT FOOD INGREDIENTS

62.0% Alkylpolyglycoside and siloxane solution38.0% Polyalkoxylate blend



#### **PACKAGING**

5 gallon jug 36 cases per pallet Item#: TUR05

30 gallon drum 5 drums per pallet Item#: TUR30



#### TECHNICAL INFORMATION

Net Weight: 8.9 lbs/gal Specific Gravity: 1.07-1.09 Flashpoint: >200°F SFCC

**pH:** 5.5-6.0

Solubility in Water at 20°C: Soluble

Odor: Sweet

Color & Appearance: Slightly Hazy Pale Yellow Liquid

Storage Temperature - Minimum: 40°F Storage Temperature - Maximum: 120°F DOT/IMDG Transporation: Not Regulated

Registered With CDPR: N/A Registered With WSDA: N/A

