



Utilizing a unique blend of proprietary surfactant components, Vivax Oro offers improved wetting and rewetting characteristics, with the additional benefit of delayed watering-in without loss of efficacy. This enhancement offers turfgrass managers the same trusted performance with a greater window of flexibility when scheduling applications and irrigation.

#### **Features and Benefits:**

- Effective across a wide range of conditions
- · Reduces surface tension to minimize runoff
- Improves soil hydration & water use efficiency
- · No loss of efficacy with delayed watering in



### **PACKAGING:**

- 2 x 2.5 gallon case
- 30 gallon drum
- 270 gallon tote

### **USE RATES:**

- Apply VIVAX ORO monthly at the rate of 5 ounces (148 ml) in a minimum of 1 gallon (3.79 L) of water per 1,000 square feet (92.9 m²) of turfgrass or 2.5 oz (74 ml) bi-weekly.
- Apply VIVAX ORO monthly at the rate of 220 ounces (6.51 L) in a minimum of 44 gallons (167 L) of water per acre (0.40 ha) of turfgrass.

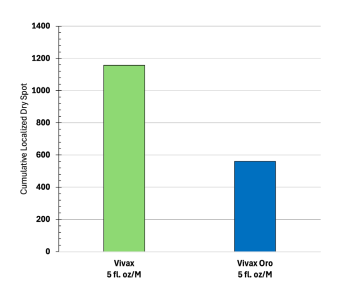
See label for complete usage information.







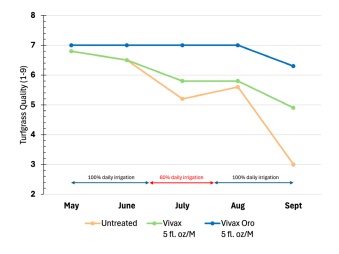
Vivax Oro's innovative formula delivers consistent performance, regardless of watering-in timing following application. This extended irrigation timing window provides versatility for the superintendent, while maintaining performance and efficacy.



# **Greater Control of Localized Dry Spot**

A season-long comparative study of Vivax and Vivax Oro was done at the University of Arkansas on a creeping bentgrass putting green, with irrigation delayed 8 hours after application for both products.

Under this delayed watering regime and limited water inputs, Vivax Oro significantly reduced season-long localized dry spot by 52% compared to the original Vivax formulation.



## **Consistent Turfgrass Quality**

In this same study, Vivax Oro maintained high levels of turfgrass quality throughout the duration of the trial, out-performing both Vivax and the untreated control.

With Vivax Oro you can achieve and maintain reliable results, regardless of your watering schedule.

