



HYDRATION

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



USE RATES:

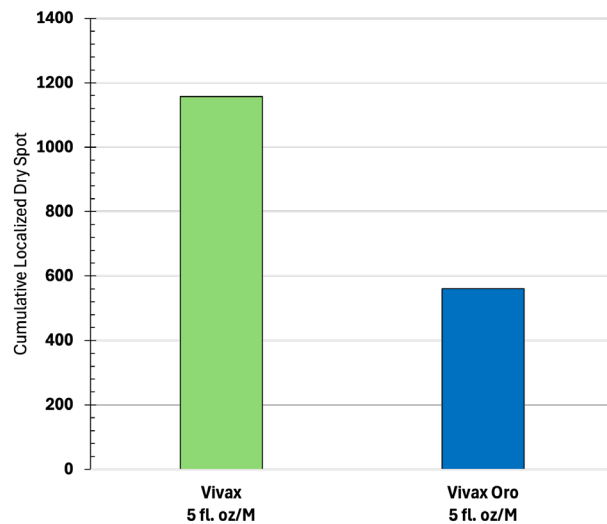
- Apply VIVAX ORO monthly at the rate of 5 ounces (148 ml) in a minimum of 1 gallon (3.79 L) of water per 1,000 square feet (92.9 m²) of turfgrass or 2.5 oz (74 ml) bi-weekly.
- Apply VIVAX ORO monthly at the rate of 220 ounces (6.51 L) in a minimum of 44 gallons (167 L) of water per acre (0.40 ha) of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

See label for complete usage information.

Please check with your Aquatrols distributor for available pack sizes.



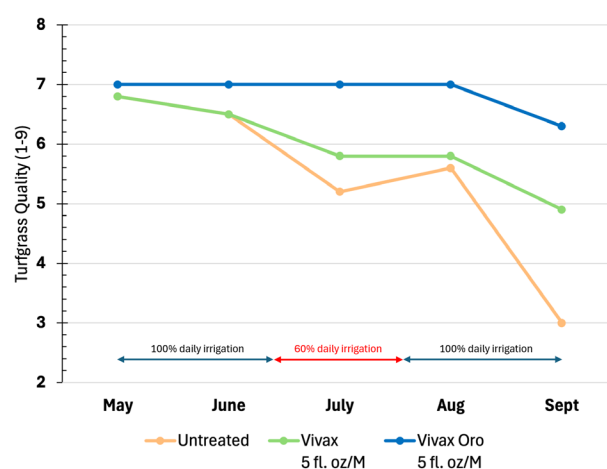
Vivax Oro's innovative formula delivers consistent performance, regardless of watering-in timing following application. This extended irrigation timing window provides versatility for the superintendent, while maintaining performance and efficacy.



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.