

NEW!



# SIXTEEN90™

COMBINING STRENGTH AND FLEXIBILITY FOR THE NEEDS OF TODAY'S SUPERINTENDENT.

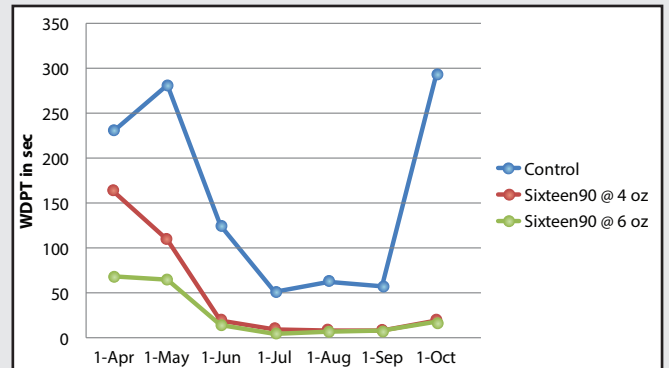
Introducing Sixteen90™ – a proven soil surfactant chemistry specifically formulated to give you outstanding water management performance, with built-in flexibility to best fit your course's unique challenges and your turf management practices.

- Provides excellent water repellency control.
- Improves water movement in the soil profile.
- Improves turf quality.
- Safe for use on all turf varieties

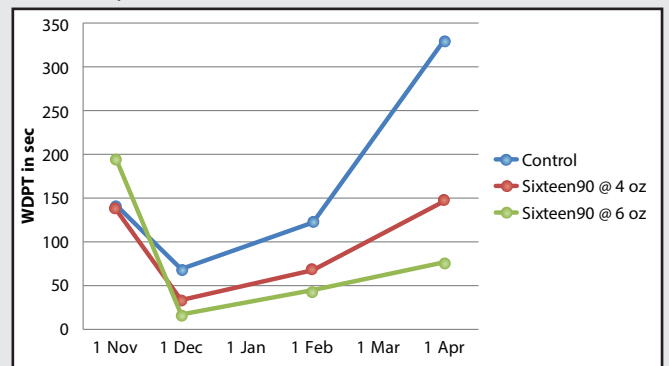
### CONSISTENT CONTROL OF WATER REPELLENCY

Used on a monthly program basis, Sixteen90 quickly gains control of water repellency issues and ensures consistent and effective wetting throughout the season.

Metedeconk National, Jackson, NJ



University of Florida, FLREC



### MONTHLY APPLICATION

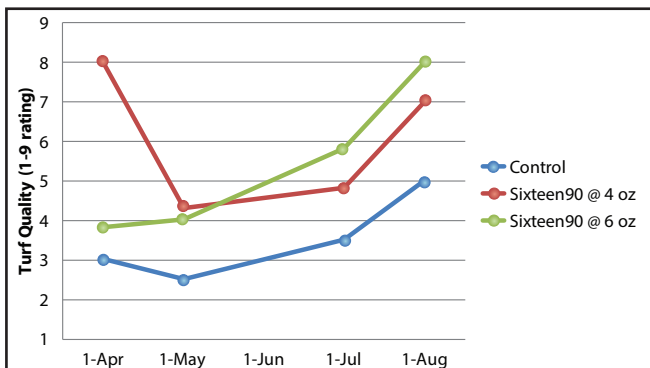
Apply Aquatrols Sixteen90 at 4-6 fl oz/1000 sq ft (120- 180 mL/100m<sup>2</sup>) in 2 gallons (8 L) of water. Does not need to be watered in immediately after application. Apply approximately 1/3 inch (8.5 mm) of irrigation the following evening for product activation and placement in the rootzone.



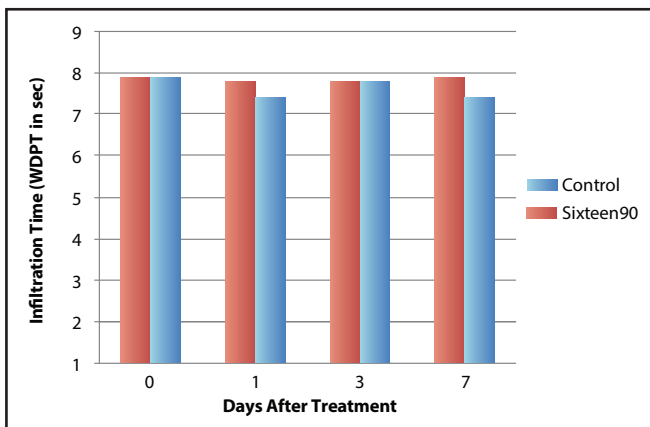
## A QUALITY SURFACTANT FOR QUALITY TURF

Sixteen90™ not only provides excellent control of water repellency, but also improves and maintains turf quality as well. A trial conducted at Metedeconk National Golf Club in Jackson, NJ, shows that Sixteen90 improved and maintained optimal bentgrass quality over the duration of the trial period. Even in the heat of summer, Sixteen90 continued to perform.

### Sixteen90™ improved bentgrass quality Metedeconk National, Jackson, NJ



### Sixteen90™ exceptionally safe for fine turf Bentgrass - University of Georgia



## LONG-TERM CONTROL: 90 DAYS GUARANTEED

Sixteen90 offers an alternative for those interested in a longer lasting surfactant. Sixteen90 is proven to remain effective in the soil for up to three months, reducing water repellency and localized dry spots.

- Consistent 90 day control over soil water repellency and localized dry spots.
- Does not break down due to stressful weather conditions.
- No initial decline in turf quality that you see with many other competitive products.

Apply at 8 oz/1000 sq. ft. (240 mL/100m<sup>2</sup>) in 2.5 gallons (10 L) of water. Repeat in 7-10 days. For best results, apply 1/3 inch (8.5 mm) of irrigation after application for product activation and placement in the rootzone.

### Sixteen90™ provides consistent management of water repellency Swansea University, UK

