



One Product. Many Uses.

Long-Term: 90 Days – Guaranteed!

Aquatrols® Sixteen90 is an economical 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. Unlike some “longer-term” surfactants, Sixteen90 is effective regardless of turf type, environmental or climatic stress conditions.

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

Apply at 16 oz/1000 sq. ft. in 5 gallons of water. Apply a post-treatment syringe cycle to activate. For control beyond three months, a subsequent application of 8 oz/1000 sq. ft. in 2 gallons of water may be required.

Also may be applied in a split cycle using 8 oz/1000 sq. ft. in 2 gallons of water, followed 7-10 days later by a second application at the same rate. Apply a post-treatment syringe cycle to activate.

Monthly: Performance with Flexibility

For turf managers seeking more flexibility to adjust to seasonal fluctuations, Sixteen90 can be safely applied at 4-6 oz/1000 sq. ft. per month.

- Improves water movement.
- Economical monthly solution to water repellency problems.
- Easy to apply, just mix with water and spray using conventional equipment.
- Safe for all turf varieties.

Salt Leaching: Flush salts quickly and effectively

To leach salts out of the rootzone, a necessary component is thorough and uniform water movement through the rootzone and down to the drain lines. Sixteen90 can aid in this quick penetration and wetting of the rootzone to ensure that water wets the soil thoroughly to carry salts away. Sixteen90 is also safe to use with salt management products, and when coupled with applying a proper leaching fraction, ensures a successful program for salt removal.

Use Sixteen90 at 2 oz /1000 sq. ft. along with other products you may be using to manage salts, and then the leaching fraction should be applied.