Hydration A-Plus®

PLANT & SOIL HYDRATING AGENT



Container Size Options:

2x2.5 Gallon Case

30 Gallon Drum

55 Gallon Drum

275 Gallon Totes

Triple Action Performance

Plant & Soil Hydration



Water Penetration



Nutrient Solubilization



SPRAY AND PLAY!

Defy the laws of standard wetting agents by leaving this product on top and allowing the chemistry to take control of both plant and soil hydration while facilitating nutrient availability! Unlike standard wetting agents that must be immediately and excessively watered into the soil. Hydration A-Plus® is a Non-Burning, Plant & Soil Hydrating Chemistry that should be left on the surface requiring only a 3 to 5 minute rinse later that evening. Incorporate Hydration A-Plus® in each tank mix for Improved Playability while Saving Time, Money and Natural Resources.

PRODUCT PERFORMANCE ADVANTAGES:

- Low application rates: 16 to 32oz/Acre/Week.
- Uniform water distribution across all surfaces.
- Soil bicarbonate reduction.
- Increased nutrient availability.

SURFACE PLAYABILITY EXPECTATIONS:

- Improved playing surface consistency.
- Increased firmness on all playing surfaces.

Salicylic Acid (SA) Bonus Performance Benefit:

SA enables the plant tissue to retain more water and enhances the plant's immune system through its natural defense - Systemic Acquired Resistance.



Connect with us and learn more about how Plant Food Company products and services are tailored to help you Grow.

(800) 562-1291 | www.plantfoodco.com | (609) 448-0935

"This Stuff Works!"

Streamsong Resort Director of Grounds believes in Hydration A-Plus® as the solution to the challenge of managing the perfect balance between the desired playability of firm & fast and consistent quality of plant health.

"The application rates are lower than most and the moisture is consistent throughout the soil profile. Hydration A-Plus truly holds up to its reputation and has become a critical tool for managing my playing surfaces. This stuff works!"

Rusty Mercer

Streamsong Director of Grounds

