

Enhance water movement and release nutrients for greater plant response.

NutriPath is a high-efficiency surfactant with the added dimension of releasing plant-available nutrients within the root zone.

Benefits

- Reduces surface tension, improving water movement into compact soils and difficult to hydrate micropore space.
- Complexes and chelates nutrients, reducing tie-up and fixation.
- Increases nutrient availability, supporting your inputs
- Ideal in spray programs with growth regulators, contact and soil based chemistry.
- NutriPath does not require immediate irrigation.
- Is approved for and effective in fertigation systems.
- Improves biological activity.

Pack sizes: 2 x 2.5 gal, 55 gal. drum, 275 gal. mini tote.

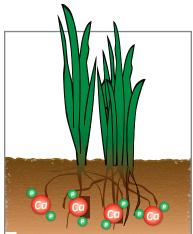
Application Recommendations:

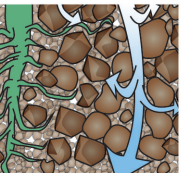
Spray Applications: Apply 32oz to 64oz per acre every 3 to 4 weeks for large turf and landscape areas. If extremely poor water and soil conditions exist, apply 32oz to 64oz per acre every 2 weeks. **Foliar targeted applications:** apply **NutriPath** at a maximum rate of 32oz per acre in at least 1 gallon of water per 1,000 square feet. When flushing is needed, apply **NutriPath** at a maximum rate of 128oz per acre in at least 1.5 gallons of water per 1,000 square feet. Apply only as directed.



RLS, as an added component of **NutriPath**, improves biological activity and nutrient release in soil.

This unique blend of Humic Acids has been proven to release tie-up of Phosphorus from positively charged elements such as Calcium, Zinc and Iron, while also enhancing microbial activity in the root zone.





Irrigation moves primarily through macropore space







Sales@AmeriTurf.com P.O. Box 194, Italy, TX 76651 **972-483-1812**

www.AmeriTurf.com