



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:

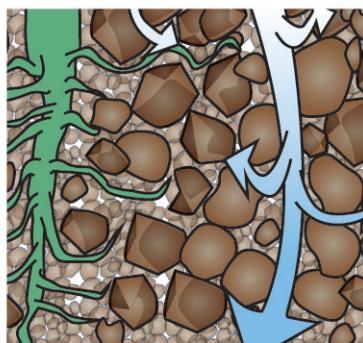
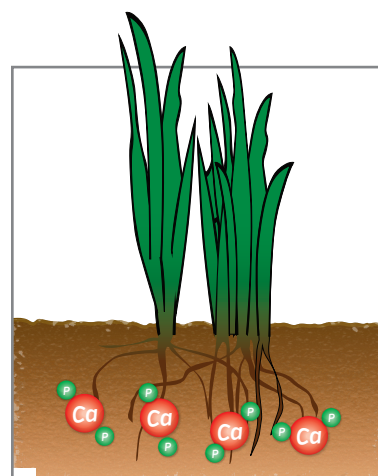
Spray Applications: Apply 32oz to 64oz per acre every 3 to 4 weeks for large turf and landscape areas. If extremely poor water and soil conditions exist, apply 32oz to 64oz per acre every 2 weeks.

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

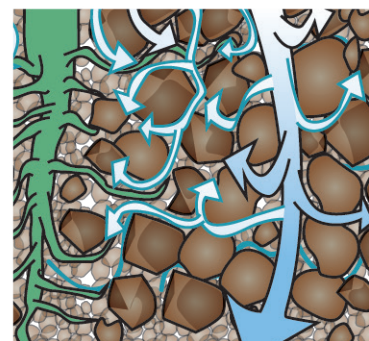
RLS, as an added component of **NutriPath**, improves biological activity and nutrient release in soil.

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

NutriPath Improves water movement into hydrophobic micro pores improving contact with root hairs that are responsible for water and nutrient uptake



AmeriTurf
Your Success is our Priority

Sales@AmeriTurf.com

P.O. Box 194, Italy, TX 76651

972-483-1812

www.AmeriTurf.com