

Signature S.H.O.T.

Simplified Healthy Options for Turf



PolyPhosphite 30[®] 0-0-27

PolyPhosphite 30[®] (0-0-27) is a pure Potassium PolyPhosphite fertilizer solution that is manufactured in a one step process by reacting Phosphorous Acid and Potassium Hydroxide in a patented high temperature, rapid cooling process. This unique manufacturing process of **PolyPhosphite 30[®] (0-0-27)** produces a long 9 link chain, potassium polyphosphite molecule that ensures extended phosphite availability when it is in the plant. Phosphites stimulate the plant's natural defense mechanism. **PolyPhosphite 30[®] (0-0-27)** translocates systemically within the plant, which means whether it is applied as a foliar or to the plant's roots, the **PolyPhosphite 30[®] (0-0-27)** will move throughout the plant. **PolyPhosphite 30[®] (0-0-27)** also contains potassium that will systemically move within the plant. The role of potassium is to enhance the strength of the plant's cell walls by activating multiple enzymes involved in plant growth, preventing loss of water and minimizing drought stress to the plant.

Application Rates

6-10 L/HA PolyPhosphite 30[®]
0-0-27



**PLANT
FOOD
COMPANY, INC.**

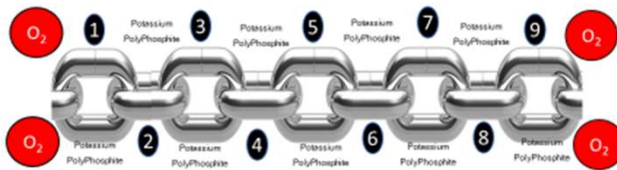
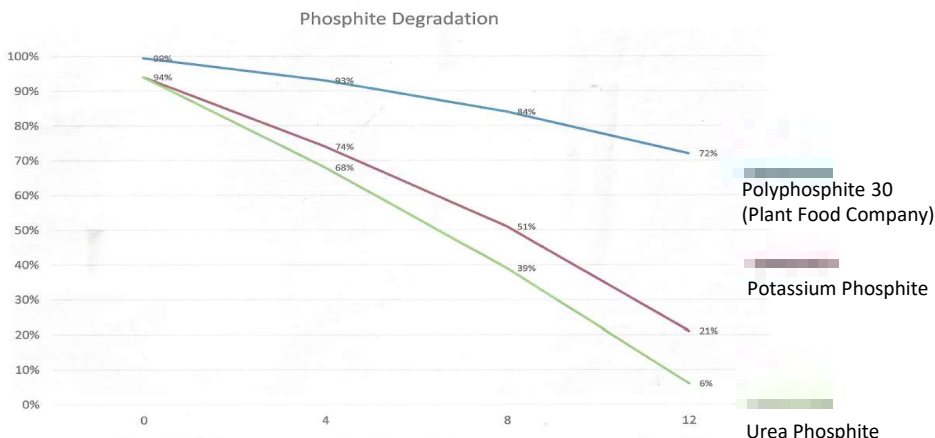
www.plantfoodco.com | 800-562-1291

Follow Us @PlantFoodCo  

PolyPhosphite 30[®] 0-0-27 for plant health

PolyPhosphite 30[®] 0-0-27

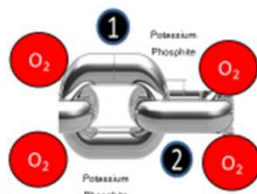
The longest phosphite IN the plant



PolyPhosphite 30's[™] Patented "9-Link" Potassium PolyPhosphite "manufacturing process" ensures the longest lasting phosphite protection WITHIN the plant. Molecule remains active in the plant "longer than any other phosphite on the market" due to the fact that it takes much longer for oxygen to destroy it.

**PolyPhosphite 30[®]
0-0-27 patented
9-link chain for
longevity IN the
plant leaf**

VS



All other phosphite products are either a Single or Double phosphite (PO₃) molecule which is quickly destroyed by oxygen (O₂).

Local Product Supplier

TurfCare

IRL +353 (0)45 856026 | UK +44 1425 472102

info@turfcare.eu | www.turfcare.eu

Follow Us @TurfCare_IRL_UK 



These nutrient rich products have been formulated and paired together for applications based on agronomic science with the intent of correcting critical nutrient deficiencies and environmental conditions so to increase the immunity and health of the turf plant without the need of chemical inputs. These are not pesticides or fungicides and make no claim to cure or prevent a pathogen or pest.