



Slow and Steady Always Wins

SPM

Product Description

Polyworx™ SPM is a component product designed to allow customers to precisely target the release of potassium (K) to the exact time when their landscapes require it, with minimum leaching potential. Potassium (K) stimulates the growth of a strong stem structure, improves overall color and helps reduce moisture loss within the landscape. Depending on the amount of polymer coating that is applied to the sulfate of potash, landscapes can expect to receive a steady potassium (K) release over 30-60 days.

Features

- Promotes root growth and wear tolerance
- Enhances plant maturity, disease resistance and, in some instances, cold hardiness
- 100% coated controlled release
- Available in greens grade and turf grade size

Benefits

- Minimizes leaching and helps establish a durable turf foundation
- Will work hand in hand with other full spectrum fertilizers
- Ideally suited for the southeastern United States and its various sandy soil types
- Can be formulated into any fertilizer blend

0-0-20

Guaranteed Analysis

Soluble Potash (K2O)	20%
Magnesium (Mg)	10.00%
10.00% Water Soluble Magnesium (Mg)	
Sulfur (S)	18.00%
18.00% Combined Sulfur (S)	
Chlorine (Cl) Not More Than	1.00%

Derived From

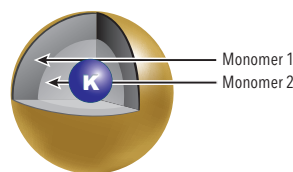
Polymer coated sulfate of potash magnesia

* All the materials have been polymer coated to provide 18% slow release soluble potash (K2O)

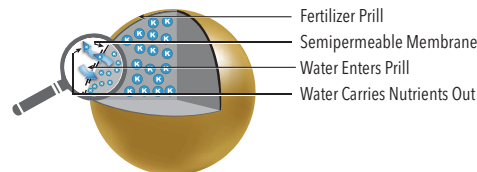
Produced in cooperation with Florikan ESA, L.L.C

PolyWorx™ and AccuBlend™ are registered trademarks of Howard Fertilizer and Chemical Co Inc. GAL-XeONE is used under license from JR Simplot Company.

Polyworx Coating Details



The proprietary GAL-XeONE™ next generation polymer coating was created with support from NASA's Space Alliance Technology Outreach Program.



GAL-XeONE allows water to seep into the prill and then carry the nutrients out through a semipermeable membrane and into the soil.

PolyworxFert.com | 1-800-899-3141



HowardFertilizer.com