

Slow and Steady Always Wins



43-90

Product Description

Polyworx™ 43-90 polymer coated urea is a high performance turf & ag product developed in 2008. The patented Gal-XeONE™ dual monomer polymer coating delivers just the right amount of nutrients to match the pace of turf growth. Polyworx™ CRF polymer coated urea has a 100% durable polymer coating, that can hold up to the elements.

Features

- A true 90 day release
- Eliminates delayed start associated with older CRF technology
- Rigorous QA/QC process with batch production
- Designed to endure stressful environmental conditions

Benefits

- Predictable nutrient availability
- Improved initial crop response
- Tested at 100F to avoid catastrophic failures
- Lasts in hot and humid climates

43-0-0

Guaranteed Analysis

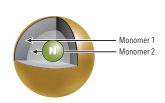
Total Nitrogen (N)* 43% Urea Nitrogen 43%

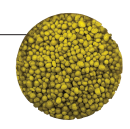
Derived From

Polymer coated urea

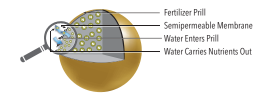
*The urea has been polymer coated to provide 43% slow release nitrogen (N).

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