

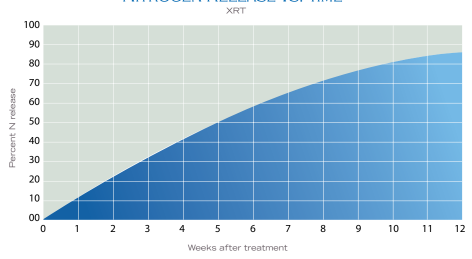
XRT® EXTENDED-RELEASE FERTILIZER TECHNOLOGY

Products with the XRT technology extend nutrient release by up to 90 days, keeping turf and other crops healthy, lush and green all season long. With XRT, plants consistently receive the nutrients they need, when they need them, saving you time and money for multiple applications.

How it works.

XRT uses an innovative polymer resin to provide temperature-dependent nutrient release. As temperatures rise during the season, urea nitrogen is released at a consistent rate, matching nutrient demands of turf and specialty crops. After complete release, the polymer decomposes into naturally occurring compounds.

NITROGEN RELEASE VS. TIME



The XRT® Advantage:

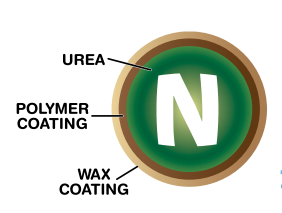
- Uniform color and growth.
- Saves labor, time and energy.
- Improves nutrient efficiency.
- Improves environmental stewardship.
- Greener, healthier turf and specialty crops.
- Consistent release of nutrients for up to 90 days.
- Less potential loss of nutrients to air and groundwater.
- Enhances nutrient uptake through gradual nutrient release.
- Reduces N losses due to ammonia volatilization and leaching.



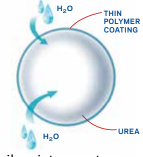


THE PATENTED POLYMER COATING USED WITH XRT® AND SURFCOTE® RELEASES NITROGEN IN THE SAME REGULAR PATTERN THAT REGULATES TURF DEMAND FOR NITROGEN.

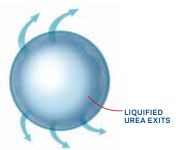
PCU STATE OF THE ART TECHNOLOGY



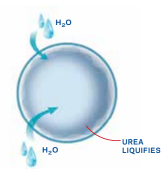
Whether you need 90, 120 or 180 days of consistent, time-released fertilizer, Shaw's brand fertilizers will meet your needs.



Soil moisture enters through pore space



Nutrients exit through pore space by osmotic diffusion



Urea liquifies but durable polymer coating stays intact



A Nutrients "sweat" out
Coating stays intact for
duration of fertilizer