



Performance You can see.

Phosphorus is essential for root initiation, energy transfer, and overall turf strength—but it’s often tied up in the soil. **TurfRx P+** changes that.

By pairing high-efficiency phosphorus with Redox Active Molecules, **TurfRx P+** keeps nutrients soluble and moving to where turf needs them most. By improving phosphorus efficiency and uptake conditions for root growth, **TurfRx P+** gives new seedings, sod, or sprigs the strong start they need while powering long-term turf health.

✓ TurfRx P+ Benefits at a Glance:

- **Root & Stolon Development** – Improves conditions necessary to build a more resilient root system.
- **Nutrient Efficiency** – Keeps phosphorus in a plant-available form.
- **Soil & Microbial Support** – Encourages a healthy environment for beneficial microbes.
- **Turf Health & Stress Defense** – Supports consistent energy flow and carbohydrate production from roots to shoots.

✓ Included Biostimulants:

- Protein Hydrolysates
- Humic Substrates
- Alginates
- Fulvic Substrates

TurfRx P+ is the new standard in phosphorus nutrition—delivering faster establishment, healthier soil, and resilient turf that thrives under play and pressure.

Label Analysis:

Nitrogen..... 2% Available Phosphate..... 15% Soluble Potash 2%

| Rate | Timing | Special Notes |
|---|---------------------------------|---|
| 0.25 - 1 gal/acre | Every 1 - 4 weeks, or as needed | Does not have to be watered in right away |
| Visit with your sales agronomist to best determine what your precise needs are. | | |

TurfRx®

IP+
2-15-2

PUT PHOSPHORUS TO WORK. BUILD BETTER ROOTS.

How Does it Work:

✓ Accelerates Establishment

- Improves soil and phosphorus conditions for lateral root branching, stolon growth, and denser root systems.
- Ideal for seeding, sodding, and sprigging.

✓ Smarter Phosphorus Nutrition

- Redox Active Molecules technology minimizes soil tie-up.
- Keeps more phosphorus plant-available to fuel ATP production and early vigor.

✓ Boosts Turf Resilience

- Enhances uptake of Ca, K, P, and S.
- Increases antioxidant production and photosynthetic efficiency for better stress tolerance.

✓ Supports Soil Health

- Low salt load protects soil structure and microbial activity.
- Strengthens the soil–root connection for season-long performance.

Unlock the power beneath the surface.

POWERED BY
RAM
TECHNOLOGY



Scan QR code for
product information

Redox
BIO-NUTRIENTS