

TurfRx®

NatureCur®

0-0-5

ROOT STRENGTH. SUMMER DEFENSE. SOIL VITALITY.



Stronger Roots. Reliable Play. Greens that Impress.

Golf courses face relentless challenges—foot traffic, extreme heat, and nutrient-poor, sand-based soils. These stressors weaken roots, reduce turf resilience, and put quality playing surfaces at risk.

TurfRx NatureCur delivers targeted support through a rich blend of Biostimulants, derived from botanical extracts. It fuels antioxidant production, stimulates nutrient use efficiency important for root growth and metabolism, and enhances soil health for improved root quality and quantity.

✓ TurfRx NatureCur Benefits at a Glance:

- **Strengthens Roots** – Promotes deeper, denser root systems for lasting turf health.
- **Defends Against Summer Stress** – Enhances tolerance to heat, drought, and traffic wear.
- **Boosts Metabolism** – Stimulates plant activity for quicker recovery and stronger plants.
- **Supports Consistent Playability** – Maintains turf quality under heavy use.
- **Trusted in the Field** – Proven results across challenging, sand-based greens.
- **Improves Soil Health** – Encourages root-soil interaction for better nutrient and water efficiency.

✓ Included Biostimulants:

- Botanical Extracts
- Humic Substrates
- Alginates
- Fulvic Substrates

Designed for stress defense, TurfRx NatureCur is a trusted tool for superintendents who demand consistent performance.

📄 Label Analysis:

Soluble Potash 5%

Rate	Timing	Special Notes
0.5 - 3 gal/acre	Every 1 - 4 weeks, or as needed	Water in for best results

Visit with your sales agronomist to best determine what your precise needs are.

TurfRx®

NatureCur®

0-0-5

ROOT STRENGTH. SUMMER DEFENSE. SOIL VITALITY.



Stronger Roots Mean Stronger Turf—Ready to Withstand the Season's Toughest Conditions.

This turf was experiencing stress factors, leaving plants out of balance. One treatment of **TurfRx NatureCur** restored balance and brought the turf back to health.

Application rate was 6 oz/1000 lightly watered in; this was the difference 5 days later.

Day 1/Monday



- This turf was stressed due to high nitrate nitrogen.
- This turf was struggling under summer heat.
- This turf was experiencing high disease pressure.

Day 5/Friday



- Redox Active Molecules put the plant in charge balance, reducing the effects of excess nitrogen.
- Biostimulants enhanced antioxidant production to help the grass cope with heat.
- Healthy roots and healthy plants reduce stress induced susceptibilities.

POWERED BY

RAM
TECHNOLOGY



Scan QR code for
product information

Redox
BIO-NUTRIENTS