



A Soil Recovery System for Sod Production

Engineered to rebuild structure, restore function,
and accelerate field recovery between sod cycles.

What It Is

- Sod RX is a rate-specific, two-species soil recovery system:
 - Enhance Persian Clover — 4 lb/acre
 - TapIt Hybrid Brassica — 4 lb/acre
- Seed cost: \$24 per acre
- Built for sod renovation windows where predictable soil recovery matters.

What Sod RX Delivers

- Soil Structure & Recovery
- Improves water infiltration
- Provides biological alleviation of shallow compaction
- Creates deep macropores for rooting depth in the next sod crop
- Accelerates recovery after harvest traffic
- Scavenges residual nutrients below the sod root mat
- Fixes nitrogen to support the following sod crop
- Designed for rapid nutrient cycling with minimal immobilization risk (low C:N residue profile)
- Early-season weed suppression through rapid canopy closure
- Reduces bare-ground exposure during renovation windows
- Sod Performance Support
- Supports stronger sod root systems in subsequent crops
- Restores biological activity after harvest disturbance





Exclusively
Available through:



Performance Specification (The “System” Part)

- Minimum effective growing window: 60 days
- Shorter durations may not deliver meaningful compaction relief, nutrient cycling, or soil recovery benefits.
- Best-fit window: 60–75 days (terminate prior to bloom)
- Not intended to overwinter
- Sod RX is a managed soil recovery system, not a plant-and-forget cover crop mix.

Why This System Works

- Deep TapIt taproot penetrates compacted layers
- Clover balances residue quality and adds biological nitrogen
- Low C:N residue supports fast mineralization
- Controlled biomass prevents residue headaches

Biomass Management (optional but recommended)

- Mow to 2–3 inches
- Controls excessive growth
- Encourages continuous root turnover
- Speeds nutrient availability
- Maintains a clean field surface



TAPIT
HYBRID
BRASSICA



Potential Additional Benefit (Under Evaluation)

Potential biofumigation effects from TapIt residue decomposition are currently under evaluation. Under favorable conditions, brassica glucosinolate breakdown products may help reduce pressure from certain soilborne pests and pathogens.

*TapIt Hybrid Brassica and Sod RX are proprietary technologies of GO Seed. Patent applications pending or in preparation. Unauthorized reproduction, propagation, blending, or commercial use is prohibited.



www.goseed.com
Salem, OR 97305
P: 503-566-9900

Learn more and reserve
your 2026 fall SOD RX:

QR