



A Soil Recovery System for Sod Production

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 (shipping not included)
- 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

The logo features the text 'TAPIT' in large, bold, green letters, with 'HYBRID BRASSICA' in smaller, bold, purple letters below it. To the right is a small purple silhouette of a person holding a plant.

TAPIT
HYBRID
BRASSICA

The logo features the text 'GO Seed' in a white, sans-serif font. 'GO' is enclosed in a white oval, and 'Seed' is in a larger font size. The background is a close-up of green leaves.

GO Seed

The logo features the text 'eNhance' in a black, sans-serif font, with a pink flower icon above the 'h'. Below it is the text 'PERSIAN CLOVER' in a smaller, pink, sans-serif font. The background is a close-up of green leaves.

eNhance
PERSIAN CLOVER

SOD



PLANT - MOW - TERMINATE - RESTORE

PLANT

- Seed 4 lb eNhanse Persian Clover + 4 lb TapIt Hybrid Brassica per acre
- Plant immediately following sod harvest or during renovation window
- Ensure adequate moisture and seed-to-soil contact
- Target 60-75 day growing window for system performance

MOW

- Mow 3-5 inches to manage biomass
- Maintain light penetration to the clover canopy
- Encourage continuous root turnover
- Keep field surface clean and manageable

TERMINATE

- Terminate prior to bloom (~75 days)
- Prevent seed production
- Leave residue evenly distributed
- Prepare field for next sod establishment cycle



TAPIT
HYBRID
BRASSICA



RESTORE

- TapIt Hybrid Brassica's taproot alleviates shallow compaction
- eNhanse Persian Clover fixes nitrogen and supports biology
- Residue promotes rapid nutrient cycling
- Soil Structure and water infiltration improve for next sod crop

*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 SOD RX:

