

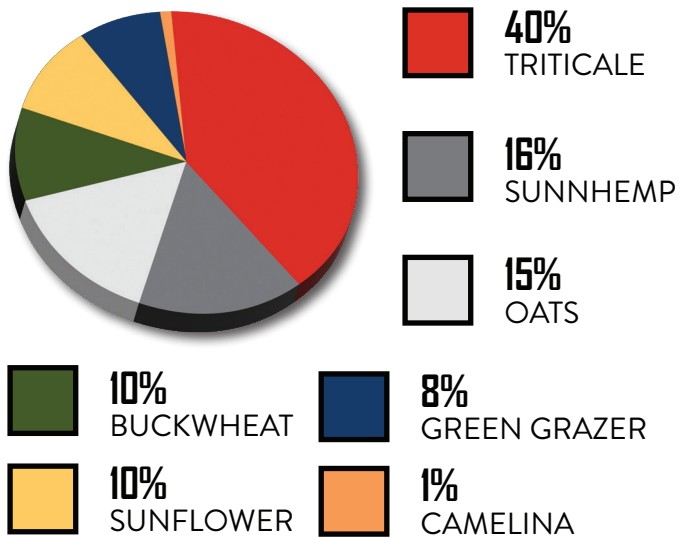


COVER CROP MIXES

PLANT. HARVEST. PROFIT.™



MIX PERCENTAGE BREAKDOWN



FULL HOUSE

HIGH BIOMASS, SOIL-BUILDING MIX

USE & ADAPTATION

Designed for establishment following small grain harvest or in systems with extended growing windows where maximum biomass production is the goal.

AGRONOMIC BENEFITS

This blend supports soil health improvement and long-term organic matter accumulation through the production of abundant above- and below-ground biomass.

SOIL HEALTH IMPACT

Diverse species provide:

- Varied root morphologies that enhance nutrient scavenging
- Biopore development to improve water infiltration and gas exchange
- Enhanced soil structure and aggregate stability

BIOLOGICAL ACTIVITY

Significant biomass production delivers a strong carbon source, stimulating microbial activity and supporting long-term soil function.

MANAGEMENT CONSIDERATIONS

Proper management is essential to optimize system performance and ensure a smooth transition to the next crop:

- Fall mowing to manage growth and residue levels
- Spring roller-crimping at the correct growth stage
- Integration into planting green systems where appropriate

High residue levels may require careful termination planning and attention to planter setup to ensure adequate seed-to-soil contact for subsequent crop establishment.

SEEDING RECOMMENDATIONS

SEEDING DATE	Plant after a small grain or anytime a long growing window is available
SEEDING RATE	45-50 lbs./ac



www.seedway.com

HALL, NY (585) 526-6391
 MIFFLINBURG, PA (570) 966-3841

