



COVER CROP MIXES

THREE-OF-A-KIND

HIGH BIOMASS SOIL BUILDING MIX

AGRONOMIC BENEFITS

This system is designed to maximize carbon inputs and organic matter accumulation, supporting long-term soil productivity and resilience.

DIVERSE SPECIES PROVIDE

- Deep and fibrous root systems that create biopores
- Enhanced water infiltration and soil aeration
- Improved aggregate stability and soil structure

SOIL HEALTH & BIOLOGY

A highly active root system supports microbial communities through root exudates, driving nutrient cycling and improving soil biological function.

STAND DEVELOPMENT & DYNAMICS

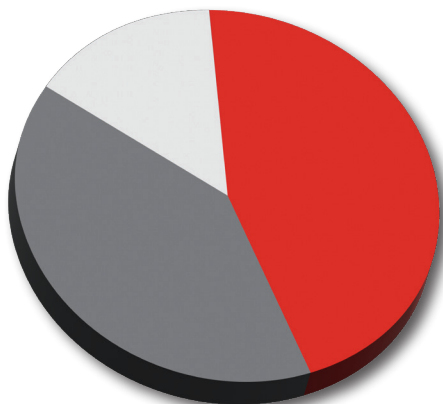
YEAR 1: Italian ryegrass and field peas dominate, delivering rapid canopy closure, erosion protection, and weed suppression.

YEAR 2: White clover becomes the primary legume, establishing persistent ground cover and contributing long-term nitrogen inputs.

PLANT. HARVEST. PROFIT.™



MIX PERCENTAGE BREAKDOWN



- 45% ITALIAN RYE
- 40% FIELD PEA
- 15% WHITE CLOVER

SEEDING RECOMMENDATIONS

SEEDING DATE	August-Mid September
SEEDING RATE	25-50 lbs./ac



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