



COVER CROP MIXES

# ROYAL FLUSH

## POLLINATOR & SOIL HEALTH MIX

### USE & ADAPTATION

Designed for post-small grain establishment where sufficient growing degree days remain to maximize biomass and ecological benefits.

### AGRONOMIC BENEFITS

Species diversity drives improvements in:

- Nutrient scavenging across soil depths
- Soil structure and aggregation
- Shallow compaction remediation

### POLLINATOR & ECOSYSTEM BENEFITS

Sunflower, buckwheat, and crimson clover provide staggered flowering periods, supporting pollinators and beneficial insects throughout the growing window.

### BIOMASS & SOIL COVERAGE

Produces moderate to high biomass, contributing to surface residue protection and organic matter inputs.

### MANAGEMENT CONSIDERATIONS

Buckwheat is highly responsive to growing conditions and can reach reproductive stages quickly. To avoid volunteer pressure, termination or utilization should occur prior to seed set.

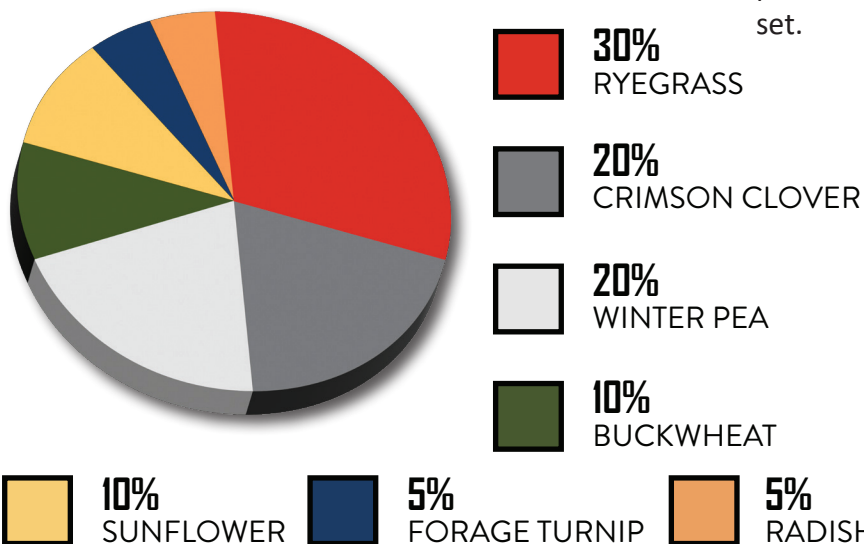
### SEEDING RECOMMENDATIONS

SEEDING DATE	Plant after a small grain with a long growing window
SEEDING RATE	50 lbs./ac

PLANT. HARVEST. PROFIT.™



### MIX PERCENTAGE BREAKDOWN



www.seedway.com

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

