



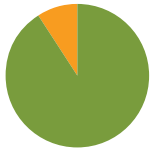
**SOIL FIRST<sup>®</sup> 101 COVER STARTER**

Simple and practical, a low-risk option for both early adopters and growers looking for more flexibility.

- A simple mix suited for multiple regions & marginal soil environments
- Winter-hardy rye will sequester excess nitrogen

**SEEDING (LBS/ACRE) ▶ Drill: 30 - 35 Broadcast: 35 - 40 Aerial: 30 - 40 Forage: 40 - 50**

91% **GUARDIAN<sup>®</sup> WINTER RYE**  
9% **TILLAGE RADISH<sup>®</sup>**



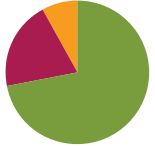
**SOIL FIRST<sup>®</sup> 102 COVER STARTER +**

Building nitrogen and root mass while improving soil tilth and biomass potential.

- Perfect before both corn or soybeans
- Ideal for Southern Corn Belt & beyond

**SEEDING (LBS/ACRE) ▶ Drill: 30 - 35 Broadcast: 35 - 40 Aerial: 30 - 40 Forage: 40 - 50**

72% **GUARDIAN<sup>®</sup> WINTER RYE**  
20% **CRIMSON CLOVER**  
8% **TILLAGE RADISH<sup>®</sup>**



**SOIL FIRST<sup>®</sup> 125 N-HANCER**

Heavy legume mix intended for adding Nitrogen.

- Strong nitrogen fixing mix
- Ideal as fall forage mix

**SEEDING (LBS/ACRE) ▶ Drill: 35 - 40 Broadcast: 40 - 50 Aerial: NR Forage: 40 - 50**

30% **DEFENDER OATS**  
25% **SPRING PEAS**  
20% **BALANSA CLOVER**  
20% **CRIMSON CLOVER**  
5% **TILLAGE RADISH<sup>®</sup>**



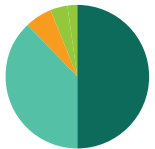
**SOIL FIRST<sup>®</sup> 140 MULTI-PURPOSE**

Formulated with the livestock grazer in mind, providing soil protection & biomass from fall through spring.

- Early seeding/late fall silage opportunity
- Ideal forage for beef/non-lactating dairy

**SEEDING (LBS/ACRE) ▶ Drill: 35 - 40 Broadcast: 40 - 50 Aerial: NR Forage: 40 - 50**

50% **NITROUS<sup>®</sup> WINTER TRIT**  
38% **WINTER PEAS**  
6% **TILLAGE RADISH<sup>®</sup>**  
6% **FORAGE BRASSICA**



**SOIL FIRST<sup>®</sup> 142 CLASSIC**

A simple combination for early planting windows – double-crop, prevent plant, interseeding too.

- Ideal for acres going to corn or other grass crops
- Plant early to maximize production

**SEEDING (LBS/ACRE) ▶ Drill: 12 - 15 Broadcast: 15 - 20 Aerial: 20 - 25 Forage: 15 - 20**

70% **CRIMSON CLOVER**  
30% **TILLAGE RADISH<sup>®</sup>**



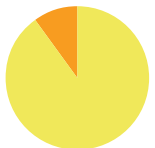
**SOIL FIRST<sup>®</sup> 150 FIELD FIT**

A straightforward & flexible mix for growers looking for very minimal spring management.

- Winterkills in most northern climates
- Great for sequestering leftover nutrients

**SEEDING (LBS/ACRE) ▶ Drill: 30 - 35 Broadcast: 35 - 40 Aerial: 30 - 40 Forage: 40 - 50**

90% **DEFENDER OATS**  
10% **TILLAGE RADISH<sup>®</sup>**



**SOIL FIRST<sup>®</sup> 160 ROOTING**

Sensible blend of radish & ryegrass developed for maximizing root mass and capturing nutrients.

- Best for breaking up compaction & catching nutrients
- Perfect in manure systems

**SEEDING (LBS/ACRE) ▶ Drill: 15 - 20 Broadcast: 20 - 25 Aerial: 20 - 25 Forage: 20 - 25**

88% **ANNUAL RYEGRASS**  
12% **TILLAGE RADISH<sup>®</sup>**



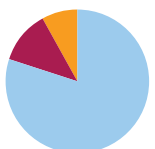
**SOIL FIRST<sup>®</sup> 175 ACCUSPREAD**

Coated clover and coated ryegrass create uniform spread patterns and consistent germination for broadcast.

- Great compaction alleviation & nutrient scavenging
- Facilitates more accurate broadcast seeding patterns

**SEEDING (LBS/ACRE) ▶ Drill: 20 - 25 Broadcast: 25 - 30 Aerial: 25 - 30 Forage: 25 - 30**

80% **ANNUAL RYEGRASS\***  
12% **CRIMSON CLOVER\***  
8% **TILLAGE RADISH<sup>®</sup>**



\*COATED