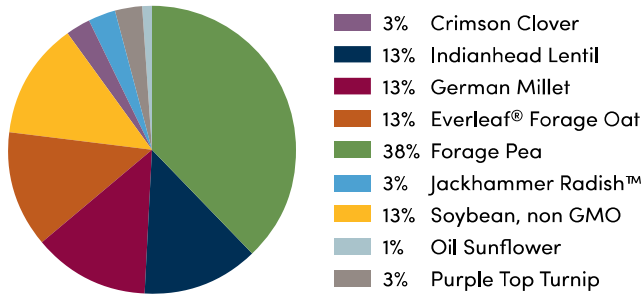


N-Builder



This mix offers a balance of cool and warm season grasses, broadleaves, legumes, and brassicas. If you're looking for a mixture to help enhance nitrogen and build your overall soil health – this is the blend for you! The N-Builder also offers great forage for your livestock.



*Amounts are based on percentage of full seeding rate

Drilled Seeding Rate 31.3 lbs/acre

Planting Depth ¾" – 1"

Broadcast Seeding Rate 39 lbs/acre

Planting Date May to August

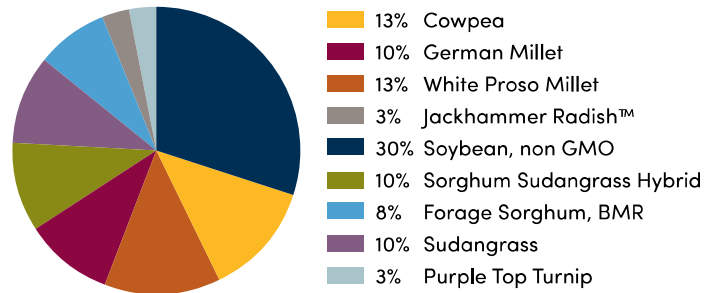
This mix requires inoculant.

Grazer 2.0 **NEW!**



Grazer 2.0 is a spin-off of our original Grazer blend. It was designed for planting into warmer soil temperatures and grazing before freeze up. Warm season grasses make up 51% of this blend so higher levels of dry matter intake occur during grazing periods. It's

highly palatable and fits well for rotational grazing.



*Amounts are based on percentage of full seeding rate

Drilled Seeding Rate 31.5 lbs/acre

Planting Depth ½"

Broadcast Seeding Rate 39 lbs/acre

Planting Date June to August

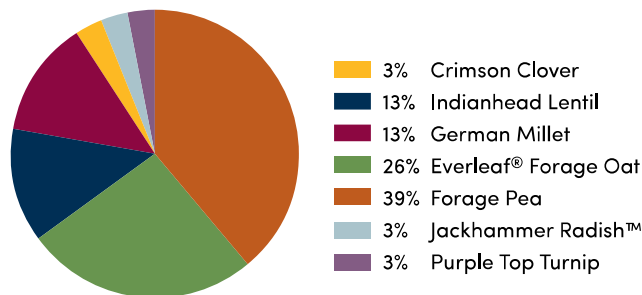
This mix requires inoculant.

Grazer



Grazer is our most popular blend that is designed as a highly digestible and palatable blend for rotational or continuous grazing. Most species in the blend are cool season so grazing can occur later in the year without the crops turning brown at the first sign of cool, autumn temperatures. It fits

well for planting early in the year and grazing all season or planting later with extended grazing periods into the winter months. It's also a great soil health promoter.



*Amounts are based on percentage of full seeding rate

Drilled Seeding Rate 31.0 lbs/acre

Planting Depth ½" – ¾"

Broadcast Seeding Rate 38 lbs/acre

Planting Date April to June

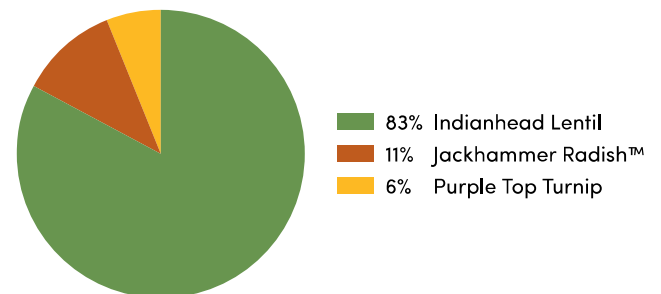
This mix requires inoculant.

Trinity



Trinity is our "simple" brassica and legume blend with cool season components for growth late into the year. It's designed to alleviate soil compaction and to soak up moisture. It fits well following small grain harvest in preparation for corn and has a low C:N ratio to help

break down crop residue.



*Amounts are based on percentage of full seeding rate

Drilled Seeding Rate 18 lbs/acre

Planting Depth ½" – ¾"

Broadcast Seeding Rate 22 lbs/acre

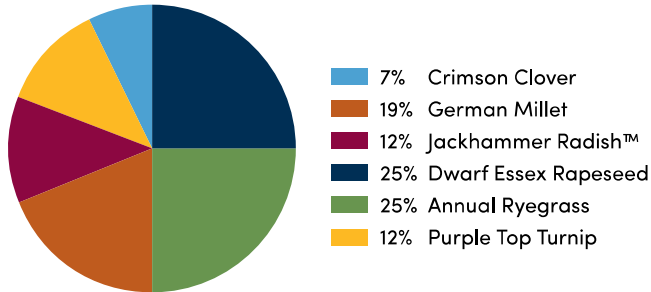
Planting Date July to October

This mix requires inoculant.

Small Seeded



Small Seeded is our blend with the most similar sized seeds which makes it our easiest one to handle. It's specifically designed for aerial or broadcasting applications to provide quick growth to canopy the soil. It fits well flown into standing corn or soybeans and grows late into the season.



*Amounts are based on percentage of full seeding rate

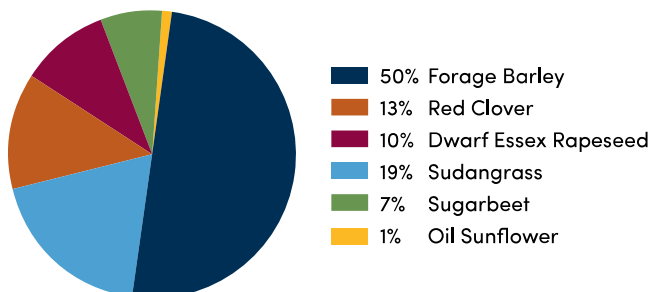
Drilled Seeding Rate 8 lbs/acre
 Planting Depth ½"
 Broadcast Seeding Rate 11 lbs/acre
 Planting Date July to September

Salt Tolerant



Salt Tolerant is our blend for restoring, saline acres to become more productive, less sour ground. The components all have certain levels of tolerance and we recommend it to be planted where EC levels are 8.29 and below. Any areas with greater levels should be planted to a salt tolerant alfalfa or the

Saltlander Forage grass mix.



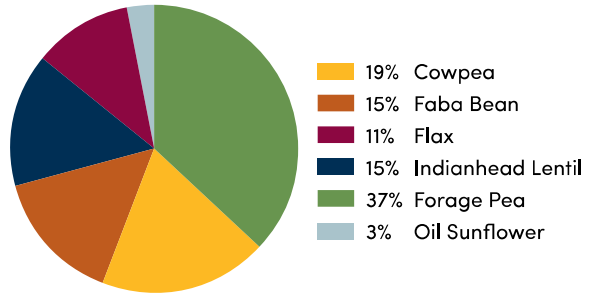
*Amounts are based on percentage of full seeding rate

Drilled Seeding Rate 15.8 lbs/acre
 Planting Depth ½"
 Broadcast Seeding Rate 20 lbs/acre
 Planting Date July to August

Pollinator **NEW!**



Pollinator is our blend designed for welcoming beneficial species to your fields or gardens. It is an annual blend so it's targeted towards using for a single year. The blend has white, yellow, pink, purple and lavender colored flowers to attract diversity in your pollinators.



*Amounts are based on percentage of full seeding rate

Drilled Seeding Rate 27 lbs/acre
 Planting Depth ¾" - 1"
 Broadcast Seeding Rate 33 lbs/acre
 Planting Date April to May
 This mix requires inoculant.

