Boost Extend
A Grass-Brassica Mix to Boost Winter Annual Diversity

Wheat and cereal rye finish their life cycle fairly early in the season, leaving behind several weeks to more than a month of no nutrient uptake. The addition of triticale and a true winter oat will extend that growth season, providing that heavy mat that is so critical for building soil organic matter, keeping the soil cool during the heat of the summer, and holding moisture. Daikon radish will work to pull macro and micro nutrients from deep in the soil that the following crop needs to be aggressive. Recommended to use the season prior to a legume crop.

Booster mixes take your winter small grains to the next level
While wheat or cereal rye are a good base of any cover crop program, they lack diversity. By adding a booster mix to your winter cover, your soils may improve more quickly. With the use of different species, you are better able to build organic matter, mine for nutrients, and break up disease cycles. Booster mixes are intended to be added to any small grains already on-farm to improve your existing cover crop program. Individual seeding preferences may vary, but recommended booster rates are best when paired with 80-100lbs/A of cereal rye or wheat.

At A Glance
- Boosts diversity in overwintering small grains
- Legume-free mix sets up the field for a cash crop such as soybeans
- Several nitrogen-scavenging, organic matter-building species
- Can be grazed in fall or spring with timely planting.

Product Formula
Triticale- 60%
Cosaque winter oat- 36%
Daiwon radish- 4%

Best Uses
Cover crop, grazing, haylage, baleage

Establishment
Seeding Rate: 50 lb/A, paired with winter annual small grain
Seeding Depth: 3/4” - 1”
Seeding Dates: Early fall