

SF 121 BRASSICA BOOST



COMPACTION
ALLEVIATION



P & K
CYCLING



BIOMASS
PRODUCTION

Soil First[®]
PREMIUM
COVER CROP SEED

- Needs to be seeded early summer through early fall – no later than 3-6 weeks before a hard frost
- The perfect mix to supplement other cereal grains like winter rye & spring oats
- Pairing this mix with other species works great in forage or grazing situations, so together, it provides a rounded diet of protein & digestible fiber
- Lower seeding rate requirement if planted alone
- Tillage Radish[®]'s deep, penetrating taproot aids in breaking up compaction & improving soil structure
- Radishes & turnips, when mixed, provide high biomass potential to help suppress weeds & will scavenge for excess nutrients left in the soil from the previous crop

50% TILLAGE RADISH[®]

50% PURPLE TOP TURNIPS



SEEDING INFORMATION

LBS/ACRE*

MONO*	6 - 8
BROADCAST*	8 - 10
SUPPLEMENTAL*	2 - 4
AERIAL APPLICATION*	10 - 15
SEEDING DEPTH (IN)	1/4 - 1/2

TERMINATION

Brassica species will terminate with multiple nights in the teens. If any brassicas overwinter, glyphosate and 2,4-D provide adequate control.

CONSIDERATIONS

Where residue management is necessary, SF 121 Brassica Boost will help break down residue quickly because of its low C:N ratio. Radish and Turnips grow best in soils with a pH of 5.5 – 7.5. If grazing or using this mix for forage and soils are low in fertility, applying 20 - 30 units of nitrogen at the time of planting will help increase biomass production.

Mix formulations subject to change without notice depending on availability and new product.



ONLINE
RESOURCES

FIND MORE MANAGEMENT INFORMATION @ SOIL1ST.COM

Brought to you by
**LA CROSSE
SEED**

800.356.SEED
info@laxseed.com
soil1st.com