

Seed

ProGro is proud to be a supplier of Barenbrug Seed products. Barenbrug USA develops grasses particularly for the golf course and sports turf markets. We inventory seed blends and mixtures that are selected for our service areas. We also have the ability to order custom blends and mixtures to meet any need. Call your local ProGro Agronomist to discuss having a custom blend constructed to fit your needs.

Yellow Jacket Enhanced Seed Coating is available on all Barenbrug Seed. Yellow Jacket speeds and increases seed germination, more information about how Yellow Jacket works is on the following page. Barenbrug has an agreement with Tee 2 Green Seed to coat all of their bentgrasses, these include many of the most popular cultivars and are termed Super Charged Bentgrass.

Inventoried Seeds

<u>Super Charged Bentgrass</u>	
Bengal	Penn A4
Penncross	Penn G2
Penneagle II	Penn G6
Pennlinks II	Seaside II
50-50 PLII/PEII Blend	Crystal
Penntrio	Bluelinks
Nu-Penn Blend	Pennway

<u>Seeds w/Yellow Jacket</u>
TurfBlue —A proprietary blend of Kentucky Bluegrasses selected for there durability, aggressiveness, color and tolerance to low mowing. These perform well at low mowing heights and rough or sports field heights.
ProGro 50/50 —50% Kentucky Bluegrass 20% Perennial Ryegrass, utilizes the same KBG as the TurfBlue, ideal for overseeding high traffic areas.
ProGro 80/20 —80% Kentucky Bluegrass 50% Perennial Ryegrass, utilizes the same KBG as TurfBlue, ideal for in season overseeding.

TURFSTAR RYEGRASS

A blend of top performing ryegrasses. Excellent for overseeding sports fields and high traffic areas. Fast germinating and dark green in color.

ADVANCED LINKS FESCUE BLEND

4 way mix of improved varieties of fine fescue. Excellent in areas allowed to grow upward, along with areas with no irrigation and moderate to low traffic, excellent appearance for low maintenance areas.

ADVANCED SHADE MIX

Improved varieties of chewings and creeping fine fescues blended with shade tolerant bluegrass and ryegrass for good appearance, density and survival under moderate to high shade conditions.