Yield trials

Dry Matter Yield 2000
Rock Springs, Centre County, Pennsylvania
Russell E. Larson Agricultural Research Center — Sown April 21, 1999

Ontario, Canada
Yield (kg/ha)
Baylor Peak
Mean 11,469 12,261

Bromegrass trials
planted in 1999 in Ithaca, NY
(Yield - tons/acre at 0% moisture)
Peak 5.54
York 5.49
Alpha 5.48
Saratoga 5.44
Badger 5.43
Radisson 4.98
LSD 0.44

• Superior vigor
• Winterhardy
• Highly persistent
• Outstanding dry matter yields
• Highly resistant to foliage diseases
• Excellent seed quality
• Quick recovery after cutting
• Highly palatable
• Developed by Cornell University

Achieve higher yields throughout the season with Peak Smooth Bromegrass. Developed by Cornell University, this cool-season hay and pasture forage grass is designed for use in combination with other grasses and legumes.

Developed specifically for persistence and yield, this bromegrass features superior vigor, good winterhardiness, foliage disease resistance and excellent seed quality. Growing 20 to 40 inches tall, Peak Smooth Bromegrass produces higher dry matter yields, recovers quickly after cutting, and is highly palatable to livestock.