STOCKPILE II ALFALFA



Stock Up on Yield with Stockpile

Stockpile II builds on the strength of the original delivering exceptionally high forage yield, improved disease resistance and quality. This next generation variety is designed for growers that want to maximize tonnage and quality over the entire growing season. Like its predecessor, Stockpile II exhibits rapid recovery in multi-cut harvest management systems. Its medium maturity profile allows for later harvest schedules that provide more tonnage, while still maintaining high quality. Stockpile II features advancements in genetic resistance to most major alfalfa diseases, including multiple strains of Aphanomyces Race 2 root rot. It is broadly adapted to a wide range of growing conditions and environments.

BY Alpha - The Mark of Pure Performance

It starts with elite genetics. But it's not just outstanding yield and quality. Through teamwork and production expertise, only the purest seed arrives at our accredited facilities for processing, testing and quality assurance. These top-performing varieties deliver improved yield, forage quality, persistence, and disease resistance. Guarantee your seed investment with BY Alpha – the Mark of Pure Performance.



Stockpile II

Key Characteristics

Exceptional multi-cut forage yield (4-5 cut systems)

Maximum tonnage and quality over the entire growing season

High level of resistance to major diseases affecting alfalfa

Fast recovery and broad adaptation

Winter Survival & Adaptation

Fall Dormancy	4.0
Winter Survival	1.7
DRI	34/35

Disease Rating

TRAIT	RATING
Bacterial Wilt	HR
Verticillium Wilt	HR
Fusarium Wilt	HR
Anthracnose Race 1	HR
Phytophthora Root Rot	HR
Aphanomyces Root Rot (Race 1)	HR
Aphanomyces Root Rot (Race 2)	R

Pest Resistance

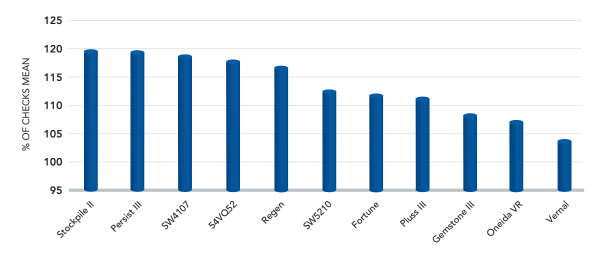
Stem Nematode	R
Southern Root Knot Nematode	Test Ongoing
Northern Root Knot Nematode	Test Ongoing
Pea Aphid	Test Ongoing
Spotted Alfalfa Aphid	Test Ongoing

brettyoung.ca/stockpileii 1-800-665-5015



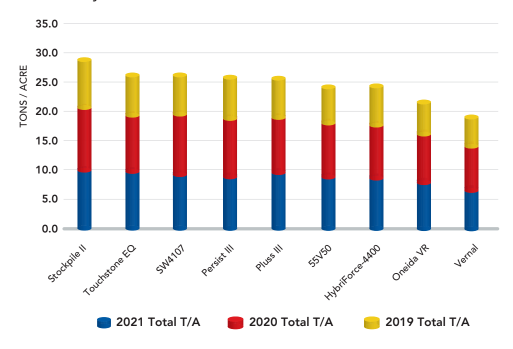
Alfalfa Yield Trials

3 Year Total (2019 - 2021)



Cornell, Ithaca

Alfalfa Dry Matter Yield



Penn State, Landisville

