

Shift

SHIFT GEARS TO MORE PERSISTENT PRODUCTION



FEATURES

Large deep-set crowns tolerant Persistent long stand life of traffic

Fall Dormancy	3.0
Winter Survival	1.4
Disease Resistance Index	35/35

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

Highly Resistant (HR) > Resistant (R) > Susceptible (S)

Exceptional disease resistance

High level of multifoliate expression

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)	HR



Forages



Shift's sunken crown

Shift provides a high level of winter hardiness and durability for profitable hay production over the life of the stand. Large, deep-set crowns allow this variety to stand up to traffic pressure and persist in northern climates. Shift features a dense, dark green canopy with high multifoliate leaf expression providing high quality feed value. It is highly resistant to all major alfalfa diseases, including Aphanomyces Race 1 and Race 2 root rot, contributing to Shift's long stand life and outstanding persistence.

DISTINCT BY DESIGN

At BrettYoung we are proud of the strategic partnerships we have with world-class organizations through which we source leading technologies and genetics. This allows us to bring **distinct** market choices that deliver you performance and value. **By design**, our success will always be rooted within your success. Like you, we are independent, resolute, and **Distinct By Design**.



Canada's Largest Independent Seed Company