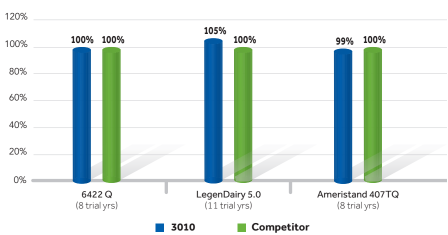
3010 is a very dormant, high forage yielding alfalfa with a deep set crown. Its dormancy is similar to Vernal. 3010 produces a large first harvest and moderate forage yields throughout the summer season. It performs best in both well-drained, high producing soils as well as less than ideal soils. The outstanding disease, insect and nematode resistance package will protect 3010 in adverse environments.

Performance in Trials





3010 has a sunken crown root characteristic for increased traffic tolerance

Key Characteristics

- Fall dormancy of 25
- High traffic tolerance due to deep set crowns
- High forage yields
- Excellent disease resistance package

Agronomic Traits	
Trait	Rating
Bacterial Wilt	HR
Fusarium Wilt	HR
Phytophthora Root Rot	HR
Verticillium Wilt	HR
Anthracnose Race 1	HR
Aphanomyces Root Rot (Race 1)	HR
Aphanomyces Root Rot (Race 2)	MR
Northern Root-Knot Nematode	R
Southern Root-Knot Nematode	R
Stem Nematode	R

Winter Survival and Adaptation	
Fall Dormancy	2.5
Winter Survival	1.8
Stand Persistence	Excellent
DRI	30

