

WESTERN ALFALFA

BRAND

Barricade II

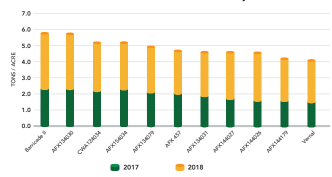
Defend your forage yield from salinity

Salinity is a natural byproduct of irrigated and dryland agriculture in low rainfall areas. Over time, soluble salts move upward in the soil profile and can interfere with normal crop growth and performance. The development of salt tolerant alfalfa varieties has given hay producers another method to manage saline soils. Many growers have maximized their economic return per acre under tough soil conditions by planting the original Barricade SLT. BrettYoung has built on the strengths of Barricade SLT to provide the new, improved, next generation salt product – Barricade II.

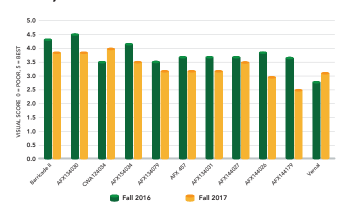
Key Characteristics

- Next generation salt tolerance
- Improved establishment and vigor in saline conditions
- · Max economic return under tough soil conditions
- Excellent winter hardiness
- · Complete package for disease and pest resistance

Alforex Salt Yield Trial - Price, Utah



Alforex Salt Trial Visual Score - Price, Utah



Agronomic Traits

Trait	Rating
Anthracnose	HR
Aphanomyces Root Rot (Race 1)	HR
Aphanomyces Root Rot (Race 2)	MR
Phytophthora Root Rot	HR
Bacterial Wilt	HR
Fusarium Wilt	HR
Verticillium Wilt	HR
Blue Alfalfa Aphid	HR
Pea Aphid	MR
Spotted Alfalfa Aphid	R
Cow Pea Aphid	R
Stem Nematode	HR

Winter Survival and Adaptation

Trait	Rating
Fall Dormancy	4
Winter Survival	1.9
Root Type	Тар
DRI	30