





1-800-388-3659 www.keyag.com

Performance Leader & Salinity Tolerance

Agronomics

Yield rating:	5 or Best	
Fall dormancy class:	FD 9	
Multifoliate leaf expression:	10%/Low MF	
Salinity tolerance:		
Germination:	Tolerant	
Forage production:	Tolerant	

Pest Package	HR	R	MR	LR	S
Diseases					
Anthracnose	•				
Bacterial wilt		•			
Fusarium wilt	•				
Phytophthora root rot	•				
Verticillium wilt		•			
Insects					
Blue alfalfa aphid	•				
Cowpea aphid		•			
Pea aphid	•				
Spotted alfalfa aphid	•				
Nematode Resistance					
Northern root knot	•				
Southern root knot	•				
Stem nematode		•			

Performance

- High-yielding, stable, non-dormant variety for hay, haylage or pasture across the Southwestern U.S.
- Features germination and forage production salinity tolerance
- · Strong multiple pest package

Management

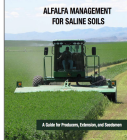
- Handles the tougher or better soils when supported by best-management practices
- Consistent, stable yield from crop-to-crop and season-to-season; and medium or longer stand life
- Average recovery after harvest and days between harvests

Appearance at Harvest Maturity

Medium-tall plant height and good density for this dormancy







To learn more about alfalfa management for saline soils, visit www.alforexseeds.com for a 24-page guide for producers, extension agents and seedsmen

Yield Rating Key: 5 = Best; 3 = Average; 1 = Poor

Agronomic Ratings are based on average performance between Alforex varieties. Actual performance may be adversely affected by extreme conditions. Unless stated, ratings are based on standardized testing procedures endorsed by the North American Alfalfa Improvement Conference.

FastGrowth Ratings are calculated by Alforex Seeds from weekly measurement of varieties grown side-by-side from green-up to harvest through the growing season. Expressed as average centimeters growth per day. >2.20 = Very Fast; >2.00 = Fast; >1.80 = Average; >1.60 = Slow; <1.60 = Very Slow

Pest Resistance Ratings

% Resistant Plants	Resistance Class	Class Abbreviation	
0-5%	Susceptible	S	
6-14%	Low Resistance	LR	
15-30%	Moderate Resistance	MR	
31-50%	Resistant	R	
>50%	High Resistance	HR	



