AFX 429 ALFALFA

For Aggressive Managers

Agronomics

Yield rating:	5 or Best
Fall dormancy class:	FD 4
Winter hardiness class:	WS 2
Multifoliate leaf expression:	56%/Low MF
FastGrowth rating:	1.98/Average

Pest Package	HR	R	MR	LR	S
Diseases					
Anthracnose	•				
Aphanomyces-Race 1	•				
Aphanomyces-Race 2		•			
Bacterial wilt	•				
Fusarium wilt	•				
Phytophthora root rot					
Verticillium wilt	•				
Insects					
Blue alfalfa aphid		•			
Cowpean aphid		•			
Pea aphid		•			
Spotted alfalfa aphid		•			
Nematode Resistance					
Stem nematode		•			

Performance

- A widely adapted variety that will maximize yield and quality under aggressive or relaxed harvest management systems
- Strong multiple pest package including stem nematodes for western growers
- Features stable yield performance into late harvest year when longer rotations are desired

Management

- Adapted to production zones all across the U.S. where fall dormancy 3, 4 or 5 varieties are normally recommended
- A milk per acre winner when aggressively managed for dairy hay
- A Hi-Ton yield variety with an average greenup rate after harvest
- Expected to perform very well in mixtures with cool season grasses or other legumes

Appearance at Harvest Maturity

 Plants at bud stage will be medium-tall and feature a uniform canopy of large, mediumgreen leaves



FARMSERVICECENTER.NET 719-754-3425





PERFORMANCE ALFALFA



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			

