AFX 479 ALFALFA





1-877-560-5181 alforexseeds.com

Agronomics

Yield Rating:	5 or Best
Fall Dormancy Class:	FD 4
Winter Hardiness Class:	WS 1.5
Multifoliate Leaf	27%
Expression:	Low MF
	1.97cm
FastGrowth Rating:	Per Day/Fast
Total DRI:	35/35

Pest Package	HR	R	MR	LR	S
Diseases					
Anthracnose					
Aphanomyces-Race 1	•				
Aphanomyces-Race 2	•				
Bacterial Wilt	•				
Fusarium Wtilt	•				
Phytophthora Root Rot	•				
Verticillium Wilt	•				
Insects					
Pea Aphid		•			
Nematode Resistance					
Stem Nematode					

Performance

- For growers who aggressively manage their established alfalfa acres
- Shows a 6% yield advantage over AFX469
- 35/35 disease and pest package with a very strong winterhardiness allows alfalfa growers to maximize seasonal yield with ease of mind for stand persistence.

Management

- Fast-growing variety for production areas that use fall dormancy 4 and 5 alfalfas, and when four or more cuts are expected each season
- · Fast green-up after harvest and accelerated growth to harvest maturity
- Works extremely well when alfalfa growers desire to harvest at 24-25 days to maximize forage quality and seasonal yield

Appearance at Harvest Maturity

• Tall and showy, with large dark leaves

Head to Head Comparison Yield in DM Tons per Acre

Product	Fall Dormancy	Cuts	Reps	AFX 479 Yield Advantage
6439HVX.RR	4	20	16	20%
Megatron HVX.RR	4	86	42	17%
WL 3471HVX.RR	4	52	30	12%
Ameristand 428TQ	4	5	4	11%
6453Q	4	10	8	9%
WL 375HVX.RR	5	48	12	8%
LegenDairy AA	3	40	18	7%
AFX 469	4	83	36	6%
WL 349HQ	4	102	54	4%
Rebound 6XT	4	11	9	4%
Ameristand 446NT	4	5	4	3%
WL 3521	5	22	23	1%

¹ Harvest Years = the number of years in either Public and/or Private trials where the two varieties have been in the same trial and are on harvest schedule for the yield comparisons to be listed.

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 greenup 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

The increased rate of fiber digestion, extent of digestion, and crude protein data was developed from replicated research and on-farm testing. During the 2015 growing season at West Salem, Wil and Woodland, CA, the following commercial domant, semi-domant and non-formant affalfa varieties were compared head-to-head with Hi-Cest affalfa for rate of digestion, extent of digestion and percent crude protein: Americas Affalfa Brand Americas Affalfa Brand Fertians, SaW Seed Brands SW632470, and SW104 and WLB Brands W. 35HO. Also during the 2015 growing season, 32 on-farm Hi-Cest hay and sidage samples were submitted to Rook River Laboratory, Inc., for forage analysis. The results for rate of digestion, extent of digestion and percent crude protein were averaged compared to the 60-day and four-year running averages for affalfa in the Rook River database which included approximately 1,700 affalfa hay and 3,800 slage 60-day test results and 23,000 hay and 62,000 slage tests re in the four-year average.

** Improved Hi-Gest[®] alfalfa leafiness, as documented by Alforex Seeds replicated trials at West Salem, WI and Woodland, CA, versus the following commercial alfalfa varieties: America's Alfalfa Brand AmeriStand 427TQ Croplan Brands LegenDairy XHD and Artesia Sunrise, Fertizona Brand Fertilac, S&W Brands SW6330, SW7410 and SW10 and WL Brands WL 319HQ and WL 354HQ.

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			