



# Hi-Gest ALFALFA TECHNOLOGY



## Hi-Gest 360 ALFALFA

Hi-Gest® Alfalfa Technology

## **Agronomics**

Yield rating:	5 or Best
Fall dormancy class:	FD 3
Winter hardiness class:	WS 1.5
Multifoliate leaf expression:	73%/Moderate MF
FastGrowth rating:	1.83/Average
Salinity tolerance:	
Germination:	Tolerant

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		•			
Cowpea aphid		•			
Pea aphid			•		
Spotted alfalfa aphid			•		
Nematode Resistance					
Stem nematode		•			

#### **Performance**

- A high yield potential, Hi-Gest variety with improved fiber digestibility\*, intake and extent of digestion versus other conventional alfalfas
- A product of traditional plant breeding with a variety patent pending
- A variety that has been meeting grower and livestock producers expectations since the 2015 growing season

### Management

- Adapted to today's best alfalfa management practices
- Adapted to aggressive high quality or more relaxed high tonnage management systems
- Rations using Hi-Gest can be easily balanced by nutritionists with the results of an accurate feed test

### **Appearance at Harvest Maturity**

- Plants are medium-tall, with a higher stem count, axilarial branching, and a dense canopy of leaves\*\* up and down each stem
- A high leaf-to-stem ratio and more crude protein than other conventionally bred, high quality, dormant alfalfa varieties at harvest maturity

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

"The increased rate of fiber digestion, extent of digestion, and crude protein data was developed from replicated research and on-form testing. During the 2015 growing season at West Salem, WI and Woodland, CA, the following commercial dormant, semi-dormant and non-dormant at alfa varieties were compared head-to-head with Hi-Gest a fallal for rate of digestion, extent of digestion and percent crude protein. Americs An Halfa Board Americs Sand 4277G. Opolan Brands Legeralbusy HD and Artesia Sandria, 1878 and Artesia Sandria Compared for the Sandria Sand

\*\* Improved Hi-Gest "alfalfa leafiness, as documented by Alfraex 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 SWG330, SW74T0 and SW10 and W-L 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			

