



1-877-560-5181
 alforexseeds.com

HI-GEST® 360 ALFALFA

Low Lignin Technology

AGRONOMICS

Fall Dormancy Class	3/Dormant
Winter Survival Class	1.5/Very Winterhardy
Multifoliate Leaf Expression	73%/Mod. MF
FastGrowth Rating*	1.83/Average

PERFORMANCE

- First commercially available low lignin** alfalfa variety for dormant producers.
- Whole plant lignin for Hi-Gest 360 is 7-10% lower than other dormant varieties, for improved performance.
- Product of conventional plant breeding.
- No yield drag, no loss of pest resistance, no reduction in winter hardiness.

MANAGEMENT

- Adapted to today's best alfalfa management practices. No on-farm adjustments needed to grow or feed.
- Hi-Gest 360 alfalfa offers a wider harvest window of up to 7 days if harvest timing is delayed past late bud or one-tenth flower.
- 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 dense canopy of stems and leaves.

RESISTANCE RATINGS

Diseases	HR	R	MR	LR	S	Insects	HR	R	MR	LR	S	Nematodes	HR	R	MR	LR	S
	Anthracnose	●						Blue Alfalfa Aphid							Northern Root Rot		
Aphanomyces (race 1)	●					Pea Aphid						Stem					
Aphanomyces (race 2)	●					Spotted Alfalfa Aphid											
Bacterial Wilt	●																
Fusarium Wilt	●																
Phytophthora Root Rot	●																
Verticillium Wilt	●																

Ratings are based on average performance of the variety over a wide range of climatic and soil types. 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

**Low Lignin ratings are measured and calculated by proprietary Alforex Seed protocols.