

Alfalfa Quick Reference

Variety	Winter Hardiness	Fall Dormancy	Bacterial Wilt	Phytophthora Root rot	Leafspot	Verticillium Wilt	Pea Aphid	Spotted Alfalfa Aphid	Anthraxnose	Fusarium Wilt	Aphanomyces Race 1	Aphanomyces Race 2	Disease Resistance Index	Gold Treatment	Positioning Statements
WL 319HQ	1.3	2.8	5	5	3	5	5	4	5	5	5	1	30/30	Y	Use in 3 cut system Holds feed value with late cutting Outstanding winterhardness
WL 326GZ	3.0	3.8	5	5	3	5	4	4	5	5	4	1	30/30	Y	Handles a wide range of soils Use when field will be grazed
WL 343HQ	1.2	4.0	5	5	3	5	3	3	5	5	5	1	30/30	Y	Exceptional feed value Use in 3, 4, or 5 cut system Best winterhardness of any HQ variety
WL 345LH	2.4	3.8	5	5	5	5	5	4	5	5	5	1	30/30	Y	Sixth generation leafhopper resistance Excellent yields Use in 3, 4, or 5 cut system
WL 353LH	2.4	3.8	5	5	5	5	5	4	5	5	5	1	30/30	Y	New for 2009 Improved yield & agronomics over WL 345LH Use in 3, 4, or 5 cut system
WL 348AP	1.8	3.5	5	5	4	5	3	4	5	5	5	5	35/35	Y	Unique wet soil disease resistance Top yields with excellent agronomics Superior digestibility
WL 357HQ	1.6	4.7	5	5	4	5	4	4	5	5	5	1	30/30	Y	Top performer in yield and feed value Excellent stand life Use in 4, 5 or 6 cut system
WL 363HQ	1.6	4.8	5	5	4	5	4	4	5	5	5	1	30/30	Y	New for 2009 <u>Limited Supply</u> Next generation of HQ line
FS 3-99			4	4	4	4	4	4	4	4	4	1	NR	N	Blend of improved multi-leaf varieties Adapted to IL, IA, & WI Excellent winterhardness
FS 2-99			4	4	4	4	4	4	4	4	4	1	NR	N	Blend of improved varieties Can use in wide range of soils Excellent winterhardness



Positioning Statements

Resistance levels

5	4	3	2	1
50%+	31%-50%	15%-30%	6%-14%	
High	Resistant	Moderate	Low	Susceptible



Gold Treatment is a WL Research exclusive seed treatment containing Optimize Gold, Nitragin Gold, Apron XL, Micronutrients and Gypsum.