

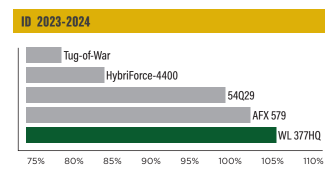
Top of our FD5 class in the West

There have been many breakthrough varieties since the inception of W-L Alfalfas and WL 377HQ is one of those varieties. Simply put, if exceptional yield potential, 'HQ' levels of feed value, and high resistance to all major nematodes and aphids are high on your wish list, then WL 377HQ is your kind of product.

WL 377HQ Advantages

- Solid winterhardiness (WH=2.5); WL 377HQ delivers excellent cold tolerance and persistence
- "HQ" feed value levels make WL 377HQ highly desirable for cash hay and dairy producers alike
- Highly-resistant to all major nematodes and aphids
- WL 377HQ delivers fast recovery, quickly closing the canopy to outpace yield-robbing weeds
- Disease resistance index (DRI) of 30/30 for solid yield potential and stand persistence across a wide range of soil types and climates
- Great standability for intensive management systems
- Dark green, fine-stemmed, and a highly palatable HQ variety
- Very well-adapted and selected for use in the Pacific Northwest, Intermountain regions or Central and Southern Plains of the U.S.

WL 377HQ Outyields the Competition in the West



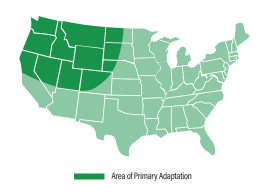
YIELD (% OF CHECK VARIETIES)

ACRONOMIC TRAITS		PEST RESISTANCE TRAITS	
Fall Dormancy	5.0	Bacterial Wilt	High Resistance
Winterhardiness	2.5	Fusarium Wilt	High Resistance
Maturity	Early	Verticillium Wilt	High Resistance
Digestibility	Superior	Anthracnose (Race 1)	High Resistance
Recovery After Harvest	Very Fast	Phytophthora Root Rot	High Resistance
Standability	Excellent	Aphanomyces Root Rot (Race 1)	High Resistance
Multileaf Expression	Very High	Pea Aphid	High Resistance
Disease Resistance Index	30/30	Spotted Alfalfa Aphid	High Resistance
Salt Tolerance	Germination	Stem Nematode	High Resistance
		Root-Knot Nematode (Northern)	High Resistance

WL 377HQ Forage Quality Analysis*

ID 2014			
Variety	CP	NDFD	RFQ
WL 377HQ	21.2	44.4	174
WL 363HQ	21.5	44.2	170
HybriForce-2400	21.3	44.2	166
Pioneer® 55Q27	21.2	43.7	166
Pioneer® 54Q25	20.7	43.9	160

CP= Crude Protein NDFD = Neutral Detergent Fiber Digestibility RFQ = Relative Forage Quality





^{*} Results are based on controlled field trials at the listed W-L Alfalfas location. Results may vary and are dependent on factors outside of W-L Alfalfa's control, such as weather. Yield, profit and other results cannot be predicted or guaranteed by W-L Alfalfas.