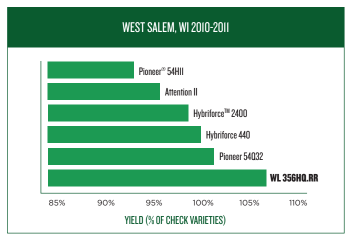
OUTSTANDING YIELD POTENTIAL AND FORAGE QUALITY WITH POWERFUL PROTECTION ON YOUR TOUGHEST SOILS

WL 356HQ.RR Advantages

- Very high yield potential under 3- to 5-cut harvest managements
- Unique wet soil disease resistance package (HR to Aphanomyces Race 2) promoting better stand establishment, persistence, and forage yield potential
- WL 356HQ.RR carries the "HQ" designation, exhibiting strong potential to deliver optimal feed intake, milk production, and profit potential when fed
- Very winterhardy (WH=1.6); WL 356HQ.RR delivers long stand life under adverse weather and soil conditions
- Highly resistant (HR) to stem nematode
- Perfect Disease Resistance Index (DRI) of 35/35 promotes fast seedling establishment and long stand life
- Ideal FD4 variety for Midwest, Northern Plains, Pacific Northwest and Northeastern region of the U.S. for hay and haylage uses
- Salt tolerance of germinating seeds similar to resistant check



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

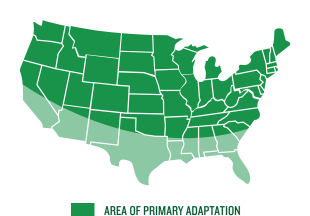
Planting WL 356HQ.RR alfalfa and utilizing the Genuity® Roundup Ready® weed control system provides many benefits over conventional herbicide programs

- Unmatched weed control at both stand establishment and in established stands means fewer weeds and higher-quality hay and haylage, which can result in more milk per ton fed and higher RFQ when tested
- Superior crop safety at all growth stages with the Roundup Ready® weed control system delivers increased yield potential in both the establishment year and subsequent years
- The simplicity of using a single herbicide (Roundup®) provides superior weed control with no need to tank mix; one herbicide does it all
- Flexibility in timing of application allows growers utilizing the Roundup Ready® system to spray when necessary; no carryover or crop rotation limitations
- Minimal wait (5 days) after Roundup® application before haying/feeding









AGRONOMIC TRAITS			
Maturity	Early		
Fall Dormancy	3.8		
Winterhardiness	1.6		
Digestibility/Feed Value	Superior		
Persistence Index	Very High		
Recovery After Harvest	Very Fast		
Traffic Tolerance	Very Good		
Standability	Excellent		
Multileaf Expression	Very High		

PEST RESISTANCE TRAITS		
Bacterial Wilt	HR	
Fusarium Wilt	HR	
Anthracnose	HR	
Phytophthora Root Rot	HR	
Aphanomyces Root Rot - Race I	HR	
Aphanomyces Root Rot - Race 2	HR	
Verticillium Wilt	HR	
Leaf Disease	HR	
Aphids	R	
Stem Nematode	HR	
Disease Resistance Index	35/35	

HR = HIGH RESISTANCE R = RESISTANT

WL 356HQ.RR Continues the "HQ" Tradition of Elite Forage Quality

Boone, IA 2011

VARIETY	CP	IVTD*	RFQ**
WL 356HQ.RR	22.9	81.7	202
Pioneer 53Q30	21.4	79.1	187
HybriForce-440	21.6	79.9	186
DKA 43-13	20.8	76.7	172

CP= Crude Protein

Do You Need Dual-Race Aphanomyces **Root Rot Resistance?**

The Aphanomyces fungus prunes alfalfa roots, resulting in stunted, chlorotic plants and poor seedling establishment on wet soils. Most alfalfa varieties currently marketed in the U.S. are resistant to Race 1 Aphanomyces, but very few varieties are resistant to Race 2.

Race 2 Aphanomyces isolates are widespread and cause severe disease on Race 1-resistant varieties. University forage specialists throughout the Midwest and Northeast suggest that Race 2 Aphanomyces represents a widespread risk to alfalfa varieties that possess only Race 1 Aphanomyces resistance.

Planting alfalfa with high resistance to Race 2 Aphanomyces (WL 356HQ.RR, left, below) will significantly improve alfalfa stand establishment and productivity on heavy or poorly drained soils where root diseases are prevalent.



Do not export Genuity® Roundup Ready® Alfalfa seed or crop, including hay or hay products, to China pending import approval. In addition, due to the unique cropping practices do not plant Genuity® Roundup Ready® Alfalfa in Imperial County, California, pending import approvals and until Forage Genetics International, LLC (FGI) grants express permission for such planting.

Forage Genetics International, LLC (FGI) a member of Excellence Through Stewardship® (ETS), FGI products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with FGIS Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Certain products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across bardians where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Growers should refer to http://www.biotardestatus.com/ for any updated information on import country approvals. Excellence Through Stewardship® is a registered trademark of Biotechnology Industry Organization. trademark of Biotechnology Industry Organization.

ALMWAY READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate. Genuity Design®, Genuity lcons, Genuity®, Roundup® and Roundup® are trademarks of Monsanto Technology LLC, used under license by FGI. WL and Better Seed Through Research are registered trademarks and HQ is a trademark of W-L Research.







^{*} In Vitro True Digestibility

^{**} Relative Forage Quality