



As Rugged As You

AmeriStand 404LH

Patented Genetics ideal for Potato Leafhoppers

- No. 1 yield in 2005 Iowa State no-spray yield trials — **8.23 tons per acre**
- Very winterhardy (WH = 1.7) for long stand life
- Superior disease resistance index (DRI) of 30/30
- Patented genetics deliver high resistance (HR) to fight off the Potato Leafhoppers
- If you plant a nurse crop (oats) and harvest as a grain, this should be your first choice
- Reduce risk of insecticide applications saving up to \$12/acre/application

AmeriStand 404LH



Performance Profile

Forage Yield Potential	Excellent
Fall Dormancy	4
Winterhardiness	1.7
Forage Quality Potential	Very High
Potato Leafhopper	Very High
Persistence	Excellent
Recovery After Cutting	Fast
Stress Tolerance	Excellent
Reduced Tillage	Excellent
Apron Treated Seed	Yes
<i>For 10% better stand</i>	



Phytophthora _____	HR
Root Rot	
Aphanomyces _____	HR
Root Rot	
Anthrachnose _____	HR
Verticillium Wilt _____	HR
Fusarium Wilt _____	HR
Bacterial Wilt _____	HR
Pea Aphid _____	R
Potato Leafhopper _____	HR
DRI: 30 out of 30	

Pest Resistance Ratings:

- HR — High (>51%)
- R — Resistant (31-50%)
- MR — Moderate (15-30%)
- LR — Low (6-14%)
- S — Susceptible (0-5%)

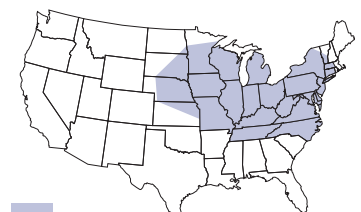
HR = 5 R = 4 MR = 3
LR = 2 S = 1

University of Iowa No-Spray Trial

Variety	2005 Tons	AmeriStand 404LH
AmeriStand 404LH	8.23	\$ advantage/acre vs. competitor
Mycogen 4375 LH	7.50	\$73
Pioneer 54H91	6.96	\$127
Pioneer 54V54	6.78	\$145
Pioneer 5454	6.62	\$161
Garst 6325	6.33	\$190
Garst 6310	6.32	\$191
Vernal	5.88	\$235

Hay @ \$110/Ton

AmeriStand 404LH



Primary Adaptation

(800)873-2532

www.americasalfalfa.com