



# **AMERISTAND 312TQ**

FALL DORMANCY: 3.4 | WINTERHARDINESS: 1.1

# AMERICA'S **ALFALFA**

# **UltraCut® FD3 Provides Excellent Establishment, Forage Quality and Longevity**

- · Features industry leading UltraCut® alfalfa disease package that offers enhanced protection against evolving Aphanomyces<sup>1</sup> strains and our patented Anthracnose<sup>2</sup> technology
- Great quality and yield potential in a fall dormancy 3 product
- Exceptional winterhardiness and persistence



# Selected for Survival and Persistence

Traffic Tested® varieties are bred and selected for improved plant types with:

- Large deep-seated crowns
- Fine stems
- · Abundant leaf mass
- Large roots to store energy



Traffic Tested®

Non-Traffic Tested®

# **Product Performance: East**

PRODUCT	MULTI-YEAR % OF CHECKS	
AMERISTAND 312TQ	117	
54Q29	108	
SW4107	101	
L-451APH2+	99	
HI-GEST 360	96	
HYBRIFORCE-3420/WET	96	
AFX 579	92	
HYBRIFORCE-4400	84	

Data from FGI Trials in West Salem, Wisconsin from 2021-2023

# **Product Performance: West**

PRODUCT	MULTI-YEAR % OF CHECKS	
54Q29	107	
AMERISTAND 312TQ	106	
AFX 579	103	
SW4107	103	
AFX 460	102	
L-451APH2+	96	
HI-GEST 360	94	
TUG-OF-WAR	88	
HYBRIFORCE-4400	83	

Data from FGI Trials in Nampa, Idaho from 2022-2024

## **PERFORMANCE**

Traffic Tested®:	Excellent
Yield Potential:	Very Good
Forage Quality Potential	Excellent
Stand Persistence:	Excellent
Salt Tolerance*:	Germination

# **RESISTANCE**

Phytophthora Root Rot:	HR
Aphanomyces Root Rot	
Race 1:	HR
Race 2:	HR
Evolving Strains <sup>1</sup> :	HR
Anthracnose	
Race 1:	HR
Race 5:	HR
Verticillium Wilt:	HR
Bacterial Wilt:	HR
Fusarium Wilt:	HR
Pea Aphid:	HR
Spotted Alfalfa Aphid:	R
Stem Nematode:	R

HR > 51% Resistance 31-50% Resistance MR 15-30% Resistance 6-14% Resistance

Includes race 1 and race 2 protection. In addition, Forage Genetics International, LLC (FGI) has identified a novel source of Aphanomyces resistance in the greenhouse and field that visibly outperforms unrelated varieties on the market when grown under natural or artificial disease pressure. FGI researchers have been working cooperatively with universities collecting and testing the most virulent strains of Aphanomyces to help determine the level of resistance to this novel source.

<sup>2</sup>Includes race 1 protection, along with Anthracnose Race 5 protection, which is patented by FGI.

\* In tests established by the NAAIC Review Board, this variety demonstrated improved salt tolerance of germinating seeds as compared to the industry salt tolerant checks. References available upon request.

©2025 Forage Genetics International, LLC. America's Alfalfa®, UltraCut® and Traffic Tested® are trademarks of Forage Genetics International, LLC.