



AMERISTAND 435TQ RR

FALL DORMANCY: 3.1 WINTERHARDINESS: 1.2



Traffic Tested® Alfalfa with Roundup Ready® Technology

- Outstanding leaf retention and stem quality for optimizing digestibility and forage quality potential
- High yield potential with excellent stand persistence
- · High resistance to common yield-robbing diseases
- Improved salt tolerance of germinating seeds*



PERFORMANCE

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

Selected for Survival and Persistence

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

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



Traffic Tested®

Non-Traffic Tested®

Variety Performance: East

VARIETY	MULTI-YEAR % OF CHECKS	
AMERISTAND 435TQ RR	105	
HI-GEST 360	101	
54V09	98	
HYBRIFORCE-3400	94	

Data from FGI Trials in Wisconsin, Iowa and Pennsylvania from 2016-2021

Variety Performance: West

VARIETY	MULTI-YEAR % OF CHECKS	
AMERISTAND 435TQ RR	104	
54QR04	98	

Data from FGI Trials in Washington and Idaho from 2018-2020

©2023 Forage Genetics International, LLC. Roundup Ready® is registered trademarks of Monsanto Technology LLC, used under license by Forage Genetics International, LLC. America's Alfalfa® and Traffic Tested® are trademarks of Forage Genetics International, LLC.

Due to the unique cropping practices do not plant Roundup Ready® Alfalfa in Imperial County, California, pending import approvals and until Forage Genetics International, LLC (FGI) grants express permission for such planting.

Roundup Ready® Alfalfa has pending import approvals. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product.

Visit www.ForageGenetics.com/legal for the full legal, stewardship and trademark statements for these products.

RESISTANCE

Phytophthora Root Rot:	HR
Aphanomyces Root Rot	
Race 1:	HR
Race 2:	R
Anthracnose Race 1:	HR
Verticillium Wilt:	HR
Bacterial Wilt:	HR
Fusarium Wilt:	HR
Pea Aphid:	HR
Spotted Alfalfa Aphid:	R
Stem Nematode:	MR

HR > 51% Resistance
R 31–50% Resistance
MR 15–30% Resistance
LR 6–14% Resistance

* 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.