

AMERISTAND 318TQ

FALL DORMANCY: 3.1 | WINTERHARDINESS: 1.0



Enhanced Yield, Traffic Tolerance and Stand Persistence

- Dependable variety for less intensively managed fields
- Latest generation of products that combine excellent winterhardiness, fast recovery after cutting and improved forage yield potential
- Excellent quality potential as compared to commercial checks



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
- Abundant leaf mass
- Large roots to store energy



Traffic Tested®



Non-Traffic Tested®

Variety Performance

WEST SALEM, WI	CP	YIELD	MILK/TON	MILK/ACRE
AMERISTAND 318TQ	19.7	7.15	2,779	19,973
PIONEER 55V50	19.7	6.18	2,772	17,132
HYBRIFORCE 2400	20.5	5.02	2,833	14,222
PIONEER 54H11	19.4	4.98	2,692	13,404

Data includes comparisons against selected commercial checks where conventional herbicides were used for weed control.

©2022 Forage Genetics International, LLC. America's Alfalfa® and Traffic Tested® are trademarks of Forage Genetics International, LLC.

RESISTANCE

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

 $\begin{array}{ll} \textbf{HR} & > 51\% \text{ Resistance} \\ \textbf{R} & 31-50\% \text{ Resistance} \\ \textbf{MR} & 15-30\% \text{ Resistance} \\ \textbf{LR} & 6-14\% \text{ Resistance} \end{array}$

* 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.