## AMERISTAND 956NT RR BRAND

FALL DORMANCY: 9.3


## 9+ Dormancy Traffic Tested ${ }^{\circledR}$ Alfalfa with Roundup Ready ${ }^{\circledR}$ Technology

- Winter active Non-Dormant FD9
- Solid disease package supporting strong seedling establishment and enhanced persistence
- Highly resistant to stem nematode and Phytophthora Root Rot

- Primary Adaptation
- Ideal non-dormant variety for the cash hay or dairy producer:
- AmeriStand 956NT RR produces big yields of leafy, fine-stemmed hay with dark green color
- Quick regrowth and canopy closure coupled with Roundup Ready® system should keep invasive weeds minimized
- Excellent tolerance to leaf diseases delivers improved leaf retention and overall forage quality


## Aphids and Salt Are Yield Robbers

Aphids cause plants to wilt and turn yellow, lowering productivity. The tiny spotted alfalfa aphid is the most devastating aphid pest of seedling alfalfa. The large green pea aphid builds up populations that can cover the stems and terminal buds to stunt growth.

Soil salinity is a limiting factor for crop production in parts of the western United States. Saline soils reduce yield and accelerate stand decline. To produce high quality hay in saline environments, planting a variety proven to tolerate salt is a key best management practice. Note that proper soil amendments and proper irrigation are also needed to maximize yield.
©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 ${ }^{\circledR}$ 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.


Pea Aphid

- Severe
- Moderate


## Variety Performance: West

| VARIETY | MULTI-YEAR \% <br> OF CHECKS |
| :---: | :---: |
| AMERISTAND 956NT RR BRAND | 118 |
| 6829R | 95 |
| RRALF 9R100 | 105 |
| MAGNA 801FQ | 101 |
| MAGNA 995 | 109 |

Data from FGI trials in CA from 2020-2022

## PERFORMANCE

| Traffic Tested ${ }^{\oplus}$ : | Excellent |
| :--- | :--- |
| Yield Potential: | Excellent |
| Stand Persistence: | Excellent |
| Salt Tolerance*: | Tolerant |

## RESISTANCE

Phytophthora Root Rot: HR
Anthracnose Race 1: $\quad$ HR
Aphanomyces Root Rot Race $1 \quad$ R

| Verticillium Wilt: | $\mathbf{R}$ |
| :--- | ---: |
| Bacterial Wilt: | $\mathbf{R}$ |
| Fusarium Wilt: | HR |
| Pea Aphid: | R |
| Spotted Alfalfa Aphid: | HR |
| Stem Nematode: | HR |


| 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.

