6497R

TOP QUALITY FOR DAIRY AND CASH HAY PRODUCERS

- Herbicide-tolerant replacement for Liberator and 6443RR.
- Maximum yield potential, quality and/or milk per acre potential.
- High multifoliate expression for maximum quality.
- The Roundup Ready® Alfalfa trait provides optimal weed control, making crop management easier than ever before.
 It helps produce better feed quality and stand during establishment while increasing yield potential.

Agronomic Features	
Fall Growth	Late Fall Dormancy
Stand Persistence	Excellent
Early Seedling Growth	Very Good
Drought Stress	Very Good
Recovery After Cutting	Fast
Forage Quality	Excellent
Salt Tolerance	Germination

Disease Tolerance	
Bacterial Wilt	High Resistance
Verticillium Wilt	High Resistance
Fusarium Wilt	High Resistance
Anthracnose (Race I)	High Resistance
Phytophthora Root Rot	High Resistance
Aphanomyces Root Rot (Race I)	High Resistance
Disease Rating Index	30/30

Pest Resistance	
Pea Aphid	Resistance
Stem Nematode	Resistance
N. Root Knot Nematode	Resistance





Fall Dormancy: 4.0 / Winter Hardiness: 2.0

RATING	9	7	5	3	BEST 1
Forage Yield Forage Quality					•
Disease Rating					_

©2023 Forage Genetics International, LLC. Roundup Ready" is registered trademarks of Monsanto Technology LLC, used under license by Forage Genetics International, LLC. NEXGROW" is a trademark of Forage Genetics International, LLC.

Due to the unique cropping practices do not plant Roundup Ready" Alfalfa in importal Quanty, California, pending import approvals at a durill Forage Genetics International, LLC (FGI) grant segmess permission for such planting.

Roundup Ready" Alfalfa has pending import approvals. It is a violation of national and international law to move meterial 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, severate/bits and trademark statements for these products.