



CONVENTIONAL ALFALFA	hardiness	Per Sield Hu	feed Quality stence Indiana	Grazing Index	Baled, ing role as	Hayloydo, nce	Phytople (Regrown)	ADJANA ROOF	Aphanon Aphana Por Roy	Indes Enhald	Ced Multi-Re	Bacterial	Anthrach	rissriin 1.	Sporte Sporte	Salt Ga Vantalia At.	Pea Aphic	Tolerance Mid	②
LEGENDAIRY AA	3.4	1.1	1	1	1	3	1	1	HR	HR+	HR+	HR+	HR	HR+	HR	HR	R	HR	G
REBOUND AA NEW	4.4	1.7	1	1	2	4	2	1	HR	HR+	HR+	HR+	HR	HR+	HR	HR	R	R	G

KEY

Scale

1 = Excellent

- 2 = Above average
- 3 = Average
- 4 = Below average
- 5 = Fair

Product descriptions and ratings are generated from Answer Plot* trials and/or from the genetics supplier and may change as additional data is gathered.

Resistance Ratings

- **S** = Susceptible (0-5%)
- LR = Low resistance (6-14%)
- MR = Moderate resistance (15–30%)
- R = Resistance (31–51%) HR = High resistance (>50%)
- **HR+** = Highest resistance available on the market (>50%)

1 Fall Dormancy

- A higher FD number
 = higher yield potential
 More dermant = better
- More dormant = better forage quality

Winterhardiness

A lower WH number = more cold tolerance and stand persistence

3 Feed Quality Index

Feed quality ratings for HarvXtra* are represented on a separate scale than Roundup Ready* and conventional alfalfa varieties and are signified with an *H.* Because there is a significant improvement in forage quality, HarvXtra alfalfa products can only be compared to other HarvXtra alfalfa products.

4 Salt Germination Tolerance

- **G** = Variety tolerance for germination under high saline conditions in petri dish tests
- **F** = Variety tolerance for forage growth under high saline conditions as a potted plant in the greenhouse

Note: Field tests are currently being used to select and validate true salt-tolerant varieties. Many soils that are high in salinity also have other problematic conditions. Therefore, germination and forage salt-tolerant ratings may not predict