CATALINA FD.9 alfalfa Triple Crown® Performance

ADAPTATION Perfectly suited for intensely farmed hay production operations in the Southwestern US, Mexico, Middle East, or anywhere winter active FD 9-10 varieties are best suited

ADVANTAGES Outstanding yields with strong persistence and a broad range of insect and disease resistance



Yield Trial Results: University of California • University of Arizona

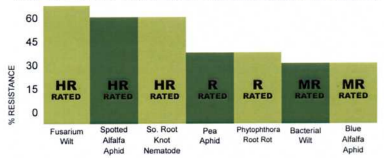
Location	% of Cuf 101 all years	% of Cuf 101 Final Year
Univ. of CA, Parlier, CA	115.2	132.5 3rd year ★★
Univ. of AZ, Tuscon, AZ	108.2	111.6 (two years)
Univ. of CA, Davis, CA	107.3	110.1 (two years)
Univ. of CA, Holtville	101.9	109.8 (two years)



- Highest final stand count out of twenty leading varieties (Univ. of AZ 2003/04)
- ♦ 32% more stand after 3 years than Cuf 101 (Univ. of CA Kearney 2003/04/05)
- % of original stand: Catalina: 53% / Cuf 101: 40% (Univ. of CA Kearney)



Insect and Disease Resistance Results



CONCLUSION

Proven performance with more hay for more years

