

SALTANA

Home Run® Performance

FD.9 alfalfa

APPLICATION Excellently adapted to intensely managed hay production programs in the Southwestern US, Mexico, Middle East, or anywhere winter active FD 9-10 varieties are best suited

STRENGTHS Exceptional yields, increased stand persistence, significantly salt tolerant and broadly resistant



1st Base

Yield Trial Results: University of California Trials

Location	% of Cuf 101 all years	% of Cuf 101 Final Year
Parlier, CA	110.9	117.7 (third year)
Davis, CA	104.9	104.9 (two years)
Holtville, CA	100.5	Group A Yields (two years)
Tucson, AZ	105.2	105.2 (two years)



2nd Base

- ◆ Most crowns/ft² out of 12 leading varieties (Univ. of Arizona 2005/2006)
- ◆ 39% more remaining stand after 3 years than Cuf 101 (Univ. of Cal Kearney)
- ◆ % of original stand: Saltana: 79% / Cuf 101: 56.7% (Univ. of Cal Kearney)



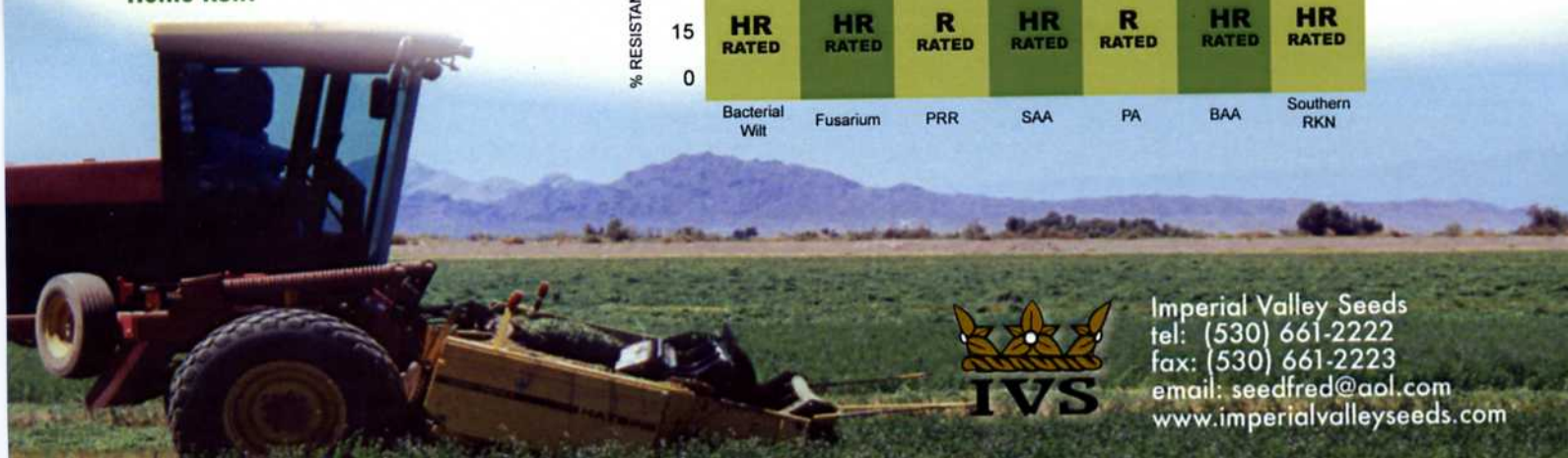
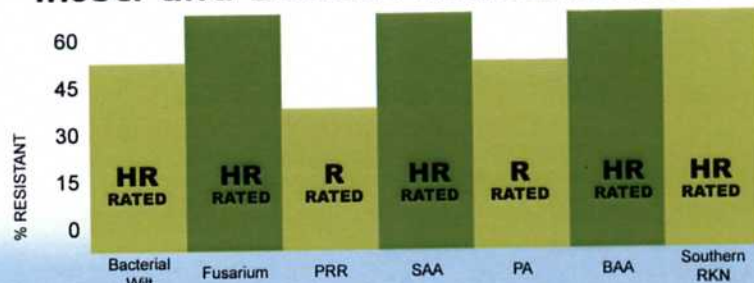
3rd Base

- ◆ Far more suitable to saline conditions than public varieties like Cuf, Cibola, and Highline
- ◆ Salt tolerance meets or exceeds that of leading ST varieties like Salado (Univ. of Arizona, Spring 2005)



Home Run!

Insect and Disease Resistance Results



Imperial Valley Seeds
 tel: (530) 661-2222
 fax: (530) 661-2223
 email: seedfred@aol.com
 www.imperialvalleyseeds.com