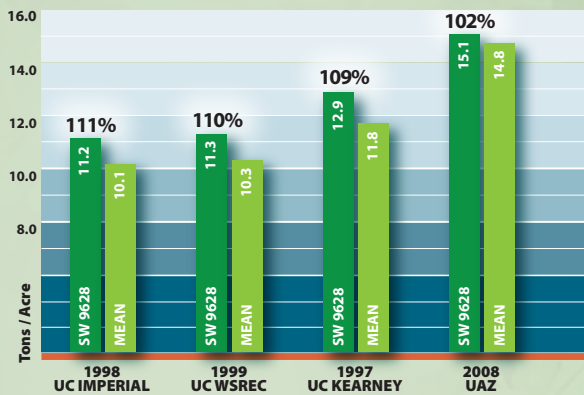




## Dormancy 9 Alfalfa, a three time first place winner for highest yield, in multiple University trials.

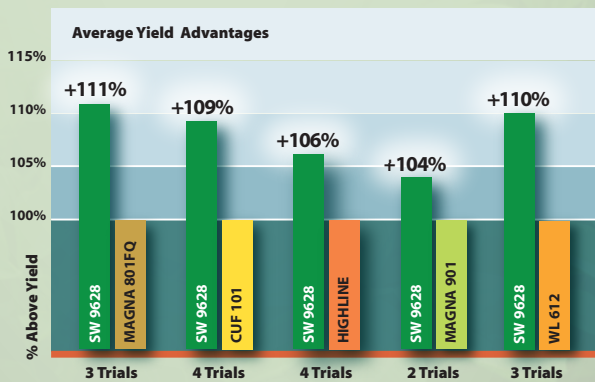
### SW 9628 vs Mean of all other Entries

Trial results from 1997-2008, show SW 9628 out yielded the mean by 102-111%.



### SW 9628 goes Head to Head with the Competition

Trial results prove SW 9628 out yields the competition.



### Key Advantages

- Excellent yielding, persistent, Group 9 dormancy variety. SW9628 took first place in University of Arizona Yield Trials 2009; in Imperial Valley, 3 year trial; and in 3 year trial of 51 entries at UC Kearney in Parlier.
- In UC trials, this variety has out-produced CUF 101 in the Imperial Valley and San Joaquin Valley by an average of 15.2% over a three-year period.
- Very quick recovery after cutting. Competes well with Bermuda grass by shading the grass out.
- Suited to hot climates and to soils with nematode problems.
- Yields very well in the low desert, hot areas of the Southern San Joaquin Valley and Arizona.

### Major Pest Resistance

- Fusarium Wilt .....Resistant
- Phytophthora Root Rot.....Resistant
- Spotted Alfalfa Aphid..... Highly Resistant
- Pea Aphid.....Resistant
- Blue Alfalfa Aphid..... Resistant
- Southern Root Knot Nematode..... Highly Resistant

