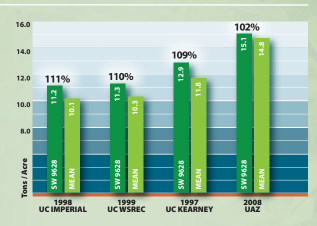
S-W-9-6-2-8

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	esistant
Phytophthora Root RotRe	esistant
Spotted Alfalfa Aphid	esistant
Pea Aphid	esistant
Blue Alfalfa AphidRe	esistant
Southern Root Knot Nematode Highly Re	esistant

