



SW9628

FD9 Alfalfa. Persistent and high-yielding. Adapts to heat. Multiple first place winner.

SW9628 is a broadly adapted alfalfa variety that offers excellent yield and stand persistence over a wide range of growing conditions. SW9628 took first place in several University alfalfa yield trials including University of Arizona Yield (2009), Imperial Valley Trial (3 years), the UC Kearney Trial in Parlier with 51 entries (3 years).

This variety has out-produced CUF 101 in the Imperial Valley and San Joaquin Valley UC Trials by an average of 15.2% over a three-year period.

SW9628 is very quick to recover after cutting. SW9628 yields well in the low desert, hot areas of the Southern San Joaquin Valley and Arizona. SW9628 has earned a reputation for high quality hay with consistently high yields in many geographies, including the US Southwest, Mexico, Northern Africa, and Saudi Arabia.

Agronomic Traits

Persistent with quick recovery after cutting

Well suited for hot climates

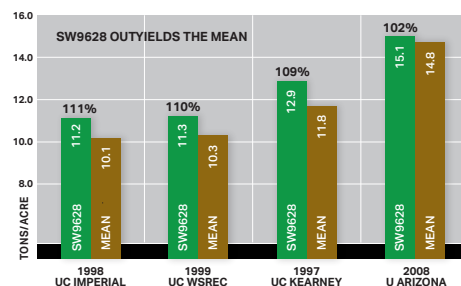
Performs well in soils with nematode problems

Fall dormancy 9

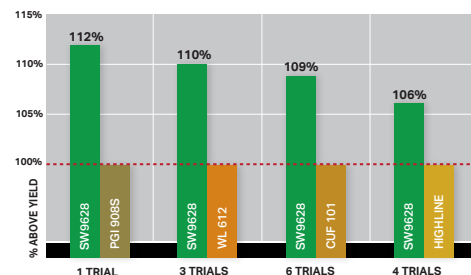
Major Pest Resistance

Rating Scale: Highly Resistant, Resistant, Moderately Resistant, Low Resistance, Susceptible

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



Trial results show SW9628 outyielded the mean by 102-111%.



Trial results prove SW9628 outyields the competition.

