

This non-dormant, salt tolerant variety is among the highest yielding alfalfas certified to date — yielding 19% above salinity standard check varieties when irrigated with EC15 water.

SW9215 is an outstanding choice under challenging saline growing conditions. In 2015 yield testing under saline and non-saline conditions at UC Westside Field Station, SW9215 lost just 10% of its yield under saline conditions versus non-saline, as compared to a loss of 31% on average for all other varieties.

SW9215 is well suited to the San Joaquin and Imperial Valleys of California and Arizona. It placed in the top group of varieties in University yield trials at Parlier and Holtville in California, and at Tucson in Arizona.

SW9215 is adaptive, allowing growers to produce high yields in good soils or salty soils, in warm climates or hot climates.

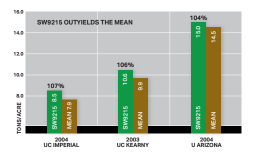
Agronomic Traits

High yields in salty soil Well suited for warm or hot climates Fall dormancy 9

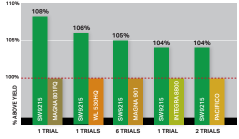
Major Pest Resistance

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

Fusarium Wilt Highly Resistant
Phytophthora Root RotResistant
Spotted Alfalfa Aphid Highly Resistant
Pea Aphid Resistant
Blue Alfalfa Aphid Highly Resistant
Bacterial WiltResistant
S. Root Knot Nematode Highly Resistant



Trial results show SW9215 outyielded the mean by 104-107%.



Trial results prove SW9215 outyields the competition.

