

SW10 FD10 Alfalfa. Excellent yield and stand persistence with quick recovery.

SW10 is a fall dormancy 10 alfafa variety that offers excellent yield and stand persistence. Upon its introduction, SW10 was the highest yielding variety out of 25 entries in a University of Arizona Forage Trial in Tucson. It was the second highest average yielding variety out of 44 entries in the UC Forage Trial in Imperial Valley.

SW10 is very quick to recover after cutting. It competes well with Bermuda grass. SW10 has strong yield ability in the low desert, hot areas of Mexico, the Southern San Joaquin Valley, Imperial Valley and Arizona. SW10 is well-suited to alfalfa production in north Africa, Saudi Arabia, and similar climates around the world.

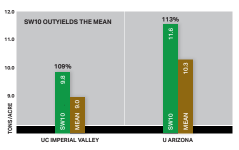
Agronomic Traits

Persistent Quick recovery after cutting Well suited for hot climates Fall dormancy 10

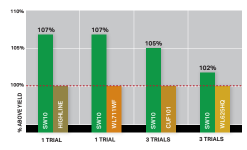
Major Pest Resistance

Rating Scale: Highly Resistant, Resistant, Moderately Resistant, Low Resistance, Susceptible	
Bacterial Wilt	Moderate
Fusarium Wilt	Resistant
Phytophthora Root Rot	Resistant
Spotted Aphid	Highly Resistant
Pea Aphid	. Highly Resistant
Blue Aphid	. HighlyResistant
M. Incognita	Resistant
Stem Nematode	Not Tested
Anthracnose	Not Tested*
Verticillium Wilt	Not Tested**

*Internal test showed Little Resistance **Internal test showed Moderate Resistance



Trial results show SW10 outyielded the mean of all other entries by up to 113%.



Multiple trial results show average yield advantages and prove SW10 outyields the competition.

