

**SW7410** is a very high-yielding fall dormancy 10 variety. SW7410 is highly placed within the top yield group, out of 45 entries at UC Davis trials from 2007-09.

SW7410 has the high hay quality of a fall dormancy 7 variety and the yield of a fall dormancy 9. It is a versatile variety for hay producers and dairymen from the Sacramento Valley to Tulare and Kings Counties of California.

In the 4 trials over 12 years, SW7410 has out-produced CUF101 from UC Davis to Tulare County by an average of 12.2%.

## **Agronomic Traits**

Persistent

High-yielding

Large leaves

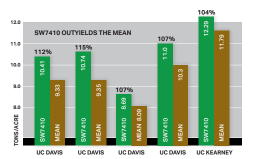
Excellent dairy hay

Fall dormancy 7

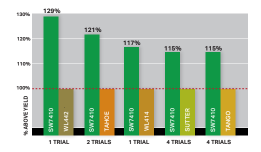
## **Major Pest Resistance**

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

Bacterial WiltResistant
Fusarium Wilt Highly Resistant
Phytophthora Root RotResistance
Spotted Alfalfa Aphid Highly Resistant
Pea AphidResistant
Blue Alfalfa AphidResistant
Southern Root Knot NematodeResistant
Stem Nematode Moderately Resistant
Anthracnose Moderately Resistant



Trial results show SW7410 outyielded the mean by 104-115%.



Trial results prove SW7410 outyields the competition.

