



# CW 1010 ALFALFA

## Management Profile

- Very non-dormant variety with high stable yield potential
- A selected variety chosen from germplasm noted for spring and fall height and adaptation to the southwest U.S. and Mexico
- CW 1010 has a 6% yield advantage over the public variety Cuf 101 in 11 U.S. yield trials conducted since 1998
- Preliminary reports indicate that CW 1010 has salt tolerance equal to the variety Salado
- CW 1010 is well adapted to the soils and agronomic management practices of the non-dormant production areas
- Aggressive, season-long, stable yields with winter productivity without the big summer slump associated with some varieties
- Medium-early maturity to harvest
- Very fast recovery after harvest
- Adapted to controlled rotational grazing
- Responds when pushed with a balanced input and a production management system



## Forage Quality

Brand	Variety	ADF (%)	NDF (%)	CP (%)	IVDDM (%)	RFV
Producer's Choice	CW 1010	32.3	37.3	23.6	74.0	161.2
Americas's Alfalfa	13 R Supreme	32.2	37.1	24.1	74.2	162.3
Public	Cuf 101	31.8	36.8	23.7	74.5	164.6
WL Research	WL 525HQ	31.4	36.4	24.0	74.5	166.7

Average forage quality of CW 1010 over three cuts (spring, summer and fall) during the second hay year at Woodland, CA.

## Performance For the Way You Farm

Brand	Variety	CW 1010 Percent Yield Advantage
Syngenta	Tulare	19%
Pioneer	58N57	10%
	Fertilac 10	7%
America's Alfalfa	13 R Supreme	7%
SW Seed	SW 9628	7%
Producer's Choice	CW 907	6%

Outstanding head-to-head yield performance versus the newest competitive varieties and technologies.



*Your Alfalfa and Forage Experts*

# CW 1010 Alfalfa

## Field Appearance at Harvest Maturity

- Tall, showy plants with good leaf density at bud stage
- Medium-dark green foliage

## Key Agronomic Characteristics

Fall Dormancy	10
Multifoliolate Leaf Expression	Trifoliolate

		S	LR	MR	R	HR
Disease Ratings	Anthracnose					
	Fusarium Wilt					
	Phytophthora Root Rot					
	Verticillium Wilt					
	Bacterial Wilt					
Insect Ratings	Blue Alfalfa Aphid					
	Pea Aphid					
	Spotted Alfalfa Aphid					
	Stem Nematodes					

Ratings are based on average performance of the variety over a wide range of climate and soil types. Actual performance may be adversely affected by extreme conditions. Unless stated, ratings are based on standardized testing procedures endorsed by the North American Alfalfa Improvement Conference.

