








A-1086 Alfalfa

High, Stable Yield Potential

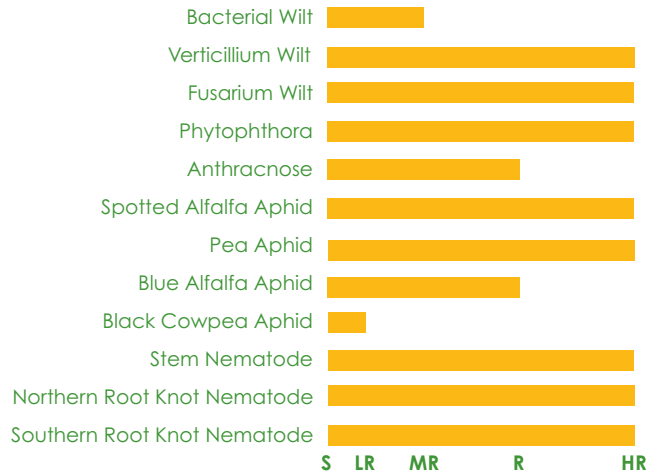
-  Broad geographic adaptation
-  Very good salt tolerance
-  Very fast recovery after harvest
-  Adapted to controlled rotational grazing
-  True fall dormancy of 10

Forage Quality

Brand	Variety	Tons/ Acre	ADF (%)	NDF (%)	CP (%)	IVDDM (%)	TDN (%)	RFV
Producer's Choice	A1086	18.2	30.7	36.1	24.5	72.5	59.3	168.2
Pioneer	58N57	17.4	29.0	34.3	25.0	73.9	60.5	180.5
Public	Cuf 101	15.2	29.7	35.0	24.2	73.3	60.1	175.3
WL Research	WL 525HQ	17.1	29.9	35.3	24.3	73.4	60.0	174.6

Average forage quality over three cuts during the second hay year in Woodland, CA.

Disease & Pest Resistance



Area of Adaptation



Product Description

A true fall dormancy 10 variety with high, stable yield potential and broad geographic adaptation. A synthetic variety comprised of germplasm selected for spring and fall height and adaptation to the Southwest U.S., Mexico and South America. A-1086 has been entered in 7 yield trials in the U.S. and Mexico and has a 15% yield advantage over the public variety Cuf 101. Early testing indicates that A-1086 has salt tolerance equal to the commercial variety Salado. A-1086 is well adapted to a wide range of soil types and the management packages of the true non-dormant production areas. Growers can expect aggressive, season-long, stable yields with winter productivity and without the big summer slump associated with some varieties. Responds when pushed with a balanced input and a production management system.

Field Appearance at Bud Stage

Tall, showy plants with good leaf density for this dormancy. Medium-dark green foliage.

Agronomic Characteristics

Recovery Very Fast
 Multifoliolate Leaf Expression 20%
 Fall Dormancy 10

