



Varietal Characteristics

NON-GMO Alfalfa

Management Guidelines:

Management Flexibility Through the Growing Season :Adaptation
Non-Dormant :Dormancy
Stable Yield Performance with Winter Productivity :Yield

Agronomic Characteristics:

High :Leaf-to-Stem Ratio
Medium-tall :Height
Dense, with Medium-dark Leaves :Canopy
Best :Yield Rating
FD 10 :Fall Dormancy Class
Low :Multi-Foliolate Leaf Expression
Very Fast :Fast Growth Rate
Tolerant :Salinity Tolerance

Disease and Pest Tolerance:

Resistant :Anthracnose
Low Resistance :Anthracnose (Race 1)
Low Resistance :Bacterial Wilt
Resistant :Fusarium Wilt
Resistant :Phytophthora Root Rot
Resistant :Verticillium Wilt
Resistant :Blue Alfalfa Aphid
Highly Resistant :Cowpea Aphid
Resistant :Pea Aphid
Highly Resistant :Spotted Alfalfa Aphid
Highly Resistant :Northern Root Knot
Highly Resistant :Southern Root Knot
Highly Resistant :Stem Nematode



High Yield
Potential

Non-Dormant

Improved Fiber
Digestibility

Adapted for
Southwestern U.S.
/ Low Desert
Production Areas

High Leaf-to-Stem
Ratio

WESTEC INC.
405 Edison Way
Reno, Nevada 89502
U.S.A.

www.westecinc.com

Phone: 775.284.9205

Fax: 775.284.9206