



Hybrid Positioning and Management Considerations

NON-GMO Wheat

Management Guidelines:

Southwestern Region :Adaptation
Hard White Spring :Class
Very Good :Herbicide Tolerance
Excellent :Emergence
Early :Maturity
Medium :Planting Rate
Yes :Plant Variety Protection

Agronomic Characteristics:

35 inches :Plant Height
62.0 lbs./bu :Test Weight
Excellent :Yield Potential
Very Good :Yield Stability
Excellent :Lodging Resistance
Very Good :Uniformity
Good :Black Point
Black :Awn Color

Grain Quality Information:

Excellent :Protein Content
Very Good :Gluten Strength
Very Good :Milling / Baking Quality
Excellent :Sprout Tolerance

Disease and Pest Tolerance:

Good :Barley Yellow Dwarf
Good :Leaf Rust
Excellent :Stripe (Yellow) Rust
Fair :Septoria Tritici



Non-GMO Hard
White Spring
Wheat

Very Good Baking
Quality

Yield Potential
6,300 – 8,300
Pounds/Acre

Adapted for
Desert Conditions

Early Maturity

WESTEC INC.

525 Reactor Way
Reno, Nevada 89502
U.S.A.

www.westecinc.com

Phone: 775.284.9205

Fax: 775.284.9206