Bentley

Yield stability for dryland wheat production

• Yield stability in drought-stressed environments

• Good forage production with excellent recovery from grazing

• Late first hollow stem but medium heading offers extended grazing without delaying harvest

• Non-Duster derived lineage offers genetic diversity to reduce production risk

• Moderately tolerant of acid soils

• Test weight is below average, so timely harvest of Bentley is important

• Moderate resistance to barley yellow dwarf

• Moderate resistance to tan spot for no-till production systems

• Bentley has intermediate resistance to most foliar diseases and is likely to tolerate light to moderate disease infection but will require a fungicide in years with heavy disease pressure

• Yield information for Bentley and other wheat varieties can be found at www.wheat.okstate.edu

Where to Purchase

Bentley is marketed through a licensing agreement with Oklahoma Genetics Inc.

Website: www.okgenetics.com

Phone: (405) 744-7741

Average Above Average

Area of adaptation

KEY TRAITS

- Grain-only yield
- Dual-purpose yield
- Test weight
- Forage yield
- Leaf rust
- Stripe rust
- Powdery mildew
- Wheat soilborne mosaic virus
- Shattering tolerance
- Straw strength
- Acid soil
- Stay green
- Milling and baking

YIELD

DISEASE

OTHER TRAITS

Issued in furtherance of Cooperative Extension work, Acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture, Director of Oklahoma Cooperative Extension Service, Oklahoma State University, Stillwater, Oklahoma. This publication is printed and issued by Oklahoma State University as authorized by the Vice President, Dean, and Director of the Division of Agricultural Sciences and Natural Resources and has been prepared and distributed at a cost of 42 cents per copy, 0915.