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

Area of adaptation

KEY TRAITS

YIELD

- Grain-only yield
- Dual-purpose yield
- Test weight
- Forage yield

DISEASE

- Leaf rust
- Stripe rust
- Powdery mildew
- Wheat soilborne mosaic virus

OTHER TRAITS

- Shattering tolerance
- Straw strength
- Acid soil
- Stay green
- Milling and baking

Average Above Average

Area of adaptation

Primary

Secondary under dryland

L-456