

## lba

## Duster parentage with outstanding test weight and broad area of adaptation

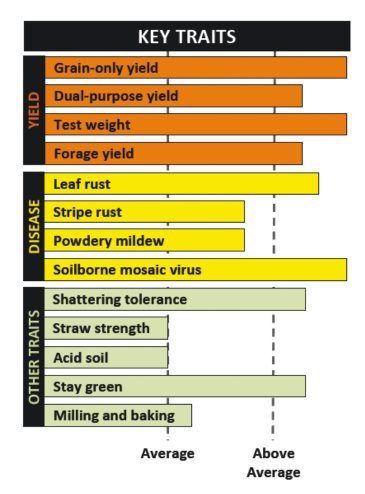
- Late maturity with winterhardiness and reduced susceptibility to spring freeze
- Very broad area of adaptation with proven yielding ability in performance tests from Kansas to Texas
- Resistant to current races of leaf rust
- Moderately resistant to stripe rust and powdery mildew
- Moderately resistant to tan spot
- Moderately resistant to BYDV
- Resistant to Wheat Soilborne and Wheat Spindle Streak Mosaic Viruses
- Iba is best suited for soil pH of 5.5 and above
- Adequate nitrogen fertility required to ensure acceptable grain protein
- Iba can show physiological leaf spotting in some environments
- Yield information for Iba and other wheat varieties can be found at www.wheat.okstate.edu

## Where to Purchase

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

Website: http://www.okgenetics.com

Phone: (405) 744-7741



## **Area of Adaptation**



L-416

Oklahoma State University, in compliance with Title VI and VII of the Civil Rights Act of 1964, Executive Order 11246 as amended, Title IX of the Education Amendments of 1972, Americans with Disabilities Act of 1990, and other federal laws and regulations, does not discriminate on the basis of race, color, national origin, gender, age, religion, disability, or status as a veteran in any of its policies, practices or procedures. This includes but is not limited to admissions, employment, financial aid, and educational services.

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.