WB4595 THE STANDARD WHEN YOUR STANDARD IS EXCELLENCE.

WB4595 · Hard Red Winter Wheat Characteristics Plant Height Medium Medium Maturity Standability Very Good Test Weight Excellent Planting Rate Medium-High Very Good **Protein Content** Milling/Baking Quality Good Pest and/or Disease Profile Leaf Rust **Barley Yellow Dwarf Virus**

This is a Single-Use License variety and requires a valid Technology Stewardship Agreement (TSA). For more information about the TSA, visit www.tug.bayer.com. To obtain or confirm TSA status, visit www.agcelerate.com.

Rating Scale: Excellent (1-2); Very Good (3-4); Good (5-6); Fair (7-8); and Poor (9)

WB4595 is a Hard Red Winter Wheat variety that has excellent yield potential and test weight. This variety has a broad adaptability due to its good disease tolerance package and has demonstrated very good tillering and standability, allowing for a wide range of planting populations.

- Excellent Yield Potential and Test Weight
- Broad Adaptability from the Southern to Northern Plains
- Very Good Standability
- Very Good Wheat Streak Mosaic Virus Tolerance
- Excellent Drought Tolerance
- Single-Use License Variety

OPTIMAL SEEDING RATE

Seed size and density impacts how many seeds are in a pound. To enhance your results, you need to know how many seeds to plant per acre and how many seeds are in a pound. An accurate seed count can make all the difference. Learn more at WestBred.com



Yellow (Stripe) Rust

Wheat Streak Mosaic Virus

Ratings are Internal Bayer Crop Science Wheat Breeding Research Data.

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's yields. Bayer, Bayer Cross, WestBred and Design® and WestBred® are registered trademarks of Bayer Group. All other trademarks are the property of their respective owners, ©2022 Bayer Group. All Rights Reserved.

