

WESTBRED 936

HARD RED SPRING WHEAT



WestBred 936 is a semi-dwarf hard red spring wheat adapted to irrigated and high input production systems of Montana, Idaho and Washington. WestBred 936 matures early to gain efficient use of spring moisture and produce maximum yield. It has excellent straw strength and threshes easily. This variety also responds very well to inputs and produces high protein of good quality. Millers and bakers are very satisfied with its consistent quality. WestBred 936 is susceptible to leaf rust and powdery mildew but shows good resistance to stripe rust. WestBred 936 performs best under irrigation where stress can be minimized and inputs maximized.

● MANAGEMENT STRATEGY

1. Plant early to obtain maximum vegetation growth and grain fill.
2. Plant at a rate of 950,000-1,250,000 live plants per acre.
3. Apply adequate nutrients to ensure high yield and good protein (2.5 lbs of N/bushel of yield to obtain 14% protein). An N:S ratio of 5:1 in the soil and 10:1 in plant tissue is recommended.
4. Harvest is quick, 936 stands strong and won't fall down.

HIGH YIELDING



HIGH PROTEIN



HIGH QUALITY



LODGING RESISTANT



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WESTBRED 936 IS PVP PROTECTED

WE ENCOURAGE PRODUCERS TO TRY A FIELD OF A NEW VARIETY TO SEE HOW IT PERFORMS UNDER THEIR MANAGEMENT SYSTEM!