

WB9616CLP

Exp. # BZ9S09-0300RM

Hard Red Spring Wheat

BZ9S09-0300RM is a common hard red spring wheat adapted to the Northern Plains, including parts of Montana, North and South Dakota, and Minnesota. BZ9S09-0300RM was developed by WestBred, from the cross "JEDD/ONEAL". Genotyping and testing data indicates that BZ9S09-0300RM contains 2 genes for Imidazole resistance.

BZ9S09-0300RM is a semi-dwarf hard red spring wheat. The head is tapering shaped, lax, awned and inclined at maturity. The chaff color is white at maturity. The glume shoulders are apiculate with an acuminate beak. The seed is hard, red, and oval with angular cheeks. The brush is short with no collar.

A variant similar to BZ9S09-0300RM but is 10-15 cm taller occurs at a frequency of .2% (20 plants per 10,000). A white seed variant may occur at a frequency of up to .25% (25 seeds per 10,000). An awnless variant may occur at a frequency of .1% (10 plants per 10,000). A bronze chaff variant may occur at a frequency of .1% (10/10,000). Otherwise, this variety has been uniform and stable in appearance and performance across several generations (F4 –F9) and environments.