

## B1202

Synonyms - None

### HISTORY

B1202 was developed from a cross of RPB70-268/2B75-1223//Klages. The initial cross was made in 1979. B1202 was released in 1989. B1202 was developed by Busch Agricultural Resources, Inc.

### AREA OF PRODUCTION

B1202 is well adapted to the irrigated areas of Idaho, Montana, Wyoming and Colorado. It also performs in the higher rainfall areas of the intermountain west.

### AGRONOMIC CHARACTERISTICS

**Yield** - B1202 out yields Klages by an average of 12%. Under irrigation, B1202 out yields Harrington by an average of 2%.

**Maturity** - Midseason, equal to Harrington and earlier than Klages.

**Straw Strength** - Strong strawed, greater than Harrington.

**Straw Length** - Midtall, approximately one inch shorter than Harrington.

**Disease Reaction** - Moderately susceptible to net blotch, scald and stripe rust. Moderately resistant to powdery mildew.

### UTILIZATION

Used for malting and brewing.





## DESCRIPTION

**Plant** - Spring growth habit.

**Head** - 2-row, lax.

**Beard** - Rough.

**Glume** - Glumes covered with long hairs.

## KERNEL

**Hull** - Adhering and slightly wrinkled.

**Aleurone** - Colorless.

**Rachilla Hairs** - Long.

**Veins** - Central vein weakly developed, inner lateral moderately developed, outer lateral weakly developed.

**Barbs of Lateral Veins** - None.

**Crease** - Narrow in at base, flared toward beard end.

**Point of Attachment** - Depression.

**Kernel Size** - Large.

**Kernel Shape** - Plump, very broad in relation to length. Smooth without prominent bulges.

September, 1996

