

# CDC Cibo

## Canaryseed

The first yellow-groated canaryseed variety on the market.

- High yields (106% of CDC Bastia)
- Early maturity compared to current commercial varieties
- Good disease resistance package

## YIELD PERFORMANCE



## OVERALL CHARACTERISTICS

<b>Maturity</b>	Early
<b>Height</b>	Short
<b>Growing Zone</b>	All canaryseed growing areas (SK)
<b>Lodging Resistance</b>	Good
<b>Test Weight</b>	70.3 kg/hl
<b>Thousand Kernel Weight</b>	8.3 g
<b>Seed Coat Color / Appearance</b>	Yellow / Glabrous



# CDC Cibo

## Technical Information

### SK Varieties of Grain Crops - 2022

Variety	Yield % Check	Maturity Days	Height cm	Days to Heading	Test Weight kg/hl	Seed Weight g/1000
<b>CDC Cibo*</b>	<b>107</b>	<b>97</b>	<b>93</b>	<b>56</b>	<b>70.4</b>	<b>8.2</b>
CDC Bastia	100	98	102	56	70.8	8.0
CDC Calvi	106	101	106	58	71.5	8.3
CDC Lumio	117	99	105	58	70.2	8.4
Cantate**	115	100	99	57	63.8	8.5
Keet**	127	101	106	60	64.7	7.8

\*CDC Cibo is yellow-seeded while the other varieties produce brown seed;

\*\*Cantate and Keet are hairy type; all others are glabrous type. Glabrous varieties that have been dehulled are approved for human consumption in Canada and the United States, but markets are currently limited.

**Origin:** Crop Development Centre, University of Saskatchewan

**Pedigree:** C99005//Cantate\*4/CDC Maria