CDC Go Hard Red Spring Wheat

Variety Information

Variety Name:

CDC Go

Test #:

BW 781

Type:

Hard red spring

Registration Status: Registered 2003

Areas of Adaptation:

Wheat growing areas of Western Canada

Breeder(s):

CDC, University of Saskatchewan

Characteristics

Strengths:

Strong straw, semi dwarf that yiels 3 % higher than AC Barrie. Test weight is similar to

checks but kernel weight is higher. Resistant to bunt, moderate resistance to leaf rust

and R to MR for stem rust. MR to MS for loose smut.

Weaknesses: susceptible to leaf spots

Agronomic Trait Data:

Height

Kernel Weight

85 cm

42 g/1000

Protein

0.0 %

Test Weight

61 lb/bu

Disease Trait Data:

Bunt, common Resistance

Good

Common Root Rot Resistance Fusarium Head Blight Tolerance

Fair

Leaf Spot Tolerance

Loose Smut Resistance

Poor Poor

Environment Trait Data:

Lodging Resistance

Good

Shattering - Resistance

Good

Sprouting Resistance

Poor

Last Modified: June 18, 2007