

CANOLA

DG 200 CL



46 Average Days to Bloom

89.46 Average Days to Maturity

Product Description

- A high yielding canola hybrid from Dyna-Gro Seed, DG 200 CL offers strong resistance to blackleg and brings in high yields and profits for growers with the addition of an excellent standability rating. DG 200 CL contains the Clearfield® Production System for Canola.

Yield

Yield Rating..... **Very Good**

Product Comments

- Good yield potential across a wide area of adaptability
- Good standability
- Eligible for non-GMO contract incentives
- Clearfield® Canola Production System for resistance management and crop rotation options

Agronomic Traits

Standability..... **Very Good**

Maturity..... **Mid-Season**

Seed Treatment..... **Prosper® Evergol®**

Zone Of Adaptation

ND, MT, OR, WA

Disease Ratings

Black Leg..... **Resistant**

Clubroot..... **N/A**



The U.S. Environmental Protection Agency (EPA) requires a refuge on every farm that plants insect-protected corn hybrids. Failure to plant the appropriate refuge jeopardizes your continued access to DAS, Monsanto and Syngenta technology.

Ratings Key: **Standability Rating 0-9 scale; 0=Excellent, 5=Average, 9=Flat. **R**=Resistant, **MR**=Moderately Resistant, **S**=Susceptible; **n/a**=Testing not complete. Data from: *2020 University of Idaho PNW Spring Canola Trial, **Montana State Canola trial, Sidney, MT, ***NDSU Spring Canola trial Langdon, ND. **Actual ratings based on best current information available and may be affected by changing environmental and management conditions**

©2022 Loveland Products, Inc. All Rights Reserved.

Dyna-Gro® Seed is a registered trademark of Loveland Products, Inc. Roundup Ready®, Roundup®, Prosper®, Evergol®, and TruFlex™ are registered trademarks of The Bayer Group. Helix® and Salto® are registered trademarks of The Syngenta Group Company. Clearfield® and LibertyLink® are registered trademarks of BASF. All other trademarks and service marks displayed are marks of their respective owners.

2023 Planting

Dyna-Gro