New Canola

DG 760TM





38 Average Days to Bloom

58 Average Days to Maturity

Product Description

A TruFlex™ Canola with Roundup Ready® Technology with harvest management characteristics which allow growers to have the flexibility at harvest to straight cut or delay swathing. DG 760TM brings a wider spray window and application rate flexibility helping growers maximize yields.

Yield

Product Comments

- Strong yield potential across diverse Canola growing regions
- TruFlex™ technology for better control of tough weeds
- High Black Leg tolerance to protect against yield loss
- Flowers 6 days earlier than Croplan CP9978TF
- · Matures 2 days earlier than Croplan CP9978TF
- Harvest Management technology enabling straight cut or delayed harvest operations

Black Leg..... Resistant
Fusarium Wilt..... Resistant

Agronomic Traits

Standability......Very Good

**Standability Rating............ 0.8

**Standability Comparison...... 68% or .5 points better than the

trial average

Plant Height Inches......45

***Plant Height Comparison...... 4 inches shorter than Croplan

CP9978TF

Seed Treatment...... Helix® Vibrance®

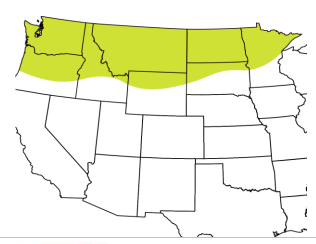
Zone Of Adaptation

Canola AOA

ND, MT, OR, WA



Disease Ratings





The U.S. Environmental Protection Agency (EPA) requires a refuge on every farm that plants insect-protected com 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**

©2020 Nutrien Ag Solutions, Inc. All Rights Reserved. Roundup Ready® and TruFlex™ are registered trademarks of The Bayer Group. Helix® and Vibrance® are registered trademarks of The Syngenta® Group Company. All other trademarks and service marks displayed are marks of their respective owners. Dyna-Gro® Seed is a registered trademark of Loveland Products, Inc.

2021 Planting Dyna-Gro