New	CANOLA	
DG 660 LCM		DYNAGRO. SEED
45 Average Days to Bloom	86.61 Average Days to Maturity	
Product Description	Yield	
 This new LibertyLink® hybrid from Dyna-Gro Seed provides good yield performance, straight cut genetics and Clubroot protection. DG 660 TCM has it all. 	Yield Rating	Very Good
Product Comments	Agronomic Traits	
 Good yield potential across a wide area of adaptability 	Standability Very Good Maturity Mid-Season	
Liberty Link technology for resistance management		
Excellent Blackleg resistance to protect against yield loss		
Clubroot resistance		
Suitable for straight cutting with Harvest	Seed Treatment	Helix® Saltro®
Management technology	Zone Of Adaptation	
	ND, I	MT, OR, WA
Disease Ratings	And the owner water water of the owner of the	Statement of the owner of the owner.
Black Leg Resistant Clubroot Resistant		
	that plants insect-prote	Protection Agency (EPA) requires a refuge on every farm cted corn hybrids. Failure to plant the appropriate refuge ued access to DAS, Monsanto and Syngenta technology.
Ratings Key: **Standability Rating 0-9 scale; 0=Excellent, 5=Average, 9=Flat. I *2020 University of Idaho PNW Spring Canola Trial, **Montana State Canola tria information available and may be affected by changing environmental and management c ©2022 Loveland Products, Inc. All Rights Reserved. Dyna-Groß Seed is a registered trademark of Loveland Products, Inc. Roundup Ready®, I	II, Sidney, MT, ***NDSU Spring Canola trial Lang onditions**	don, ND. **Actual ratings based on best current

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 Saltro® are registered trademarks of BASF. All other trademarks and service marks displayed are marks of their respective owners.

2023 Planting