**SEEDS & SCIENCE** 

## M DLF

### DLF 2767 VT2P RIB HYBRID CORN



- VT Double PRO® RIB Complete® Corn technology
- Excellent root strength and very good stalk strength
- Very good yield perfomance

2725 Heat Units | 90 Relative Maturity

### **HYBRID CHARACTERISTICS:**

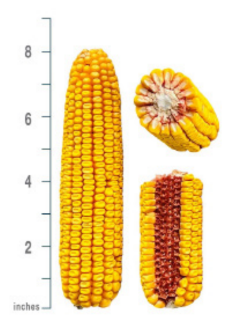
Emergence:	Very Good
Seeding Vigour:	Very Good
Flowering:	Early Medium
Silk:	Early Medium
Stalk Strength:	Very Good
Root Strength:	Excellent
Stay Green:	Very Good
Husk Cover:	Good
Stress Tolerance:	Good
Plant Height:	Medium
Grain Quality:	Excellent
Grain Type:	Dent
Tip Fill:	Very Good
Test Weight:	Very Good
Shank Length:	Medium
Kernel Rows:	16-18
Maturity:	Medium
Ear height:	Medium
Ear Flex:	Semi Flex
Dry Down:	Fast
Soil Type:	All
Seeding Rates:	32000-36000
Silage Potential:	Very Good

### **DISEASE RESISTANCE**

Very good staygreen

Northern Leaf Blight:	Very Good
Goss's Wilt: N/A	N/A
Gray Leaf Spot:	Good
Common Rust:	Good

• Widely adapted hybrid with good plant health



# M DLF

## **DLF 2767 VT2P RIB HYBRID CORN**

PROPRIETARY REPLICATED HYBRID CORN PERFORMANCE TRIALS (CANADA & USA)										
Variety	% MOISTURE	YIELD (BU/ACRE)	TEST WEIGHT (LBS/BU)	% BROKEN STALKS						
DLF 2767VT2P RIB	2725	GENVT2P	2019	9	N/A	27.9	212.1	53.8	0.3	
P9188AM	2650	YGCBHXL1RR2	2019	9	N/A	25.8	204.4	53.4	1.4	

#### **OCC HYBRID CORN PERFORMANCE TRIALS**

Variety	СНИ	TRAIT(S)	YEAR	# OF TRIALS	% YIELD INDEX	% MOISTURE	YIELD (BU/ACRE)	TEST WEIGHT (LBS/BU)	% BROKEN STALKS
DLF 2767VT2P RIB	2725	GENVT2P	2022	6	109	23.7	236.0	55.4	0.0
DKC39-55RIB	2725	GENVT2P	2022	6	106	23.4	229.8	56.0	0.0
DKC42-05RIB	2800	GENVT2P	2022	6	106	24.6	229.7	54.5	0.0
P8537AM	2550	YGCBHX1LLRR2	2022	6	89	21.7	193.0	57.4	0.0
P8736AM	2550	YGCBHX1LLRR2	2022	6	97	22.5	211.7	56.2	0.0
DLF 2767VT2P RIB	2725	GENVT2P	2021	4	99	22.3	220.2	55.0	N/A
P8537AM	2600	YGCBHX1LLRR2	2021	4	94	22.0	208.1	56.2	N/A
P8736AM	2600	YGCBHX1LLRR2	2021	4	95	21.8	210.3	54.8	N/A
P8820Q	2600	Qrome	2021	4	91	22.7	201.6	54.4	N/A

#### **CRAAQ HYBRID CORN PERFORMANCE TRIALS**

СНИ	TRAIT(S)	YEAR			% MOISTURE	YIELD (BU/ACRE)	TEST WEIGHT (LBS/BU)	% BROKEN STALKS
2725	GENVT2P	2022	2	100	25.9	232.4	51.3	N/A
2725	GENVT2P	2022	2	99	24.7	230.8	52.4	N/A
2725	GENSS	2022	2	99	26.6	230.3	52.6	N/A
2725	GENVT2P	2021	1	106	20.3	222.2	55.1	N/A
2650	GENVT2P	2021	1	88	19.2	185.0	56.3	N/A
2725	GENVT2P	2021	1	96	22.4	200.7	54.4	N/A
2650	YGCBHXLLRR2	2021	1	96	21.6	201.7	55.6	N/A
	<b>2725</b> 2725 2725 <b>2725</b> <b>2725</b> 2650 2725	2725 GENVT2P   2725 GENVT2P   2725 GENSS   2725 GENVT2P   2650 GENVT2P   2725 GENVT2P   2650 GENVT2P   2725 GENVT2P	2725 GENVT2P 2022   2725 GENVT2P 2022   2725 GENSS 2022   2725 GENVT2P 2021   2650 GENVT2P 2021   2725 GENVT2P 2021   2650 GENVT2P 2021   2725 GENVT2P 2021	CHU TRAIT(S) YEAR TRIALS   2725 GENVT2P 2022 2   2725 GENVT2P 2022 2   2725 GENSS 2022 2   2725 GENVT2P 2021 1   2650 GENVT2P 2021 1   2725 GENVT2P 2021 1	CHU TRAIT(S) YEAR TRIALS YIELD INDEX   2725 GENVT2P 2022 2 100   2725 GENVT2P 2022 2 99   2725 GENSS 2022 2 99   2725 GENVT2P 2021 1 106   2650 GENVT2P 2021 1 88   2725 GENVT2P 2021 1 96	CHU TRAIT(S) YEAR TRIALS YIELD INDEX MOISTURE   2725 GENVT2P 2022 2 100 25.9   2725 GENVT2P 2022 2 99 24.7   2725 GENSS 2022 2 99 26.6   2725 GENVT2P 2021 1 106 20.3   2650 GENVT2P 2021 1 88 19.2   2725 GENVT2P 2021 1 96 22.4	CHU TRAIT(S) YEAR TRIALS YIELD INDEX MOISTURE (BU/ACRE)   2725 GENVT2P 2022 2 100 25.9 232.4   2725 GENVT2P 2022 2 99 24.7 230.8   2725 GENSS 2022 2 99 26.6 230.3   2725 GENVT2P 2021 1 106 20.3 222.2   2650 GENVT2P 2021 1 88 19.2 185.0   2725 GENVT2P 2021 1 96 22.4 200.7	CHUTRAIT(S)YEARTRIALSYIELD INDEXMOISTURE(BU/ACRE)(LBS/BU)2725GENVT2P2022210025.9232.451.32725GENVT2P202229924.7230.852.42725GENSS202229926.6230.352.62725GENVT2P2021110620.3222.255.12650GENVT2P202118819.2185.056.32725GENVT2P202119622.4200.754.4

# M DLF

### **DLF 2767 VT2P RIB HYBRID CORN**

DLF CANADA HYBRID CORN PERFORMANCE TRIALS										
	Variety	СНИ	TRAIT(S)	YEAR	# OF TRIALS	% YIELD INDEX	% MOISTURE	YIELD (BU/ACRE)	TEST WEIGHT (LBS/BU)	% BROKEN STALKS
	DLF 2767VT2P RIB	2725	GENVT2P	2021-'22	28	106	22.1	231.6	55.5	0.2





Bayer Company is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. These products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from these products can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for these products. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® technology contains genes that confer tolerance to glyphosate, an active ingredient in Roundup® brand agricultural herbicides. Agricultural herbicides containing glyphosate will kill crops that are not tolerant to glyphosate. RIB Complete®, Roundup Ready 2 Technology and Design™, Roundup Ready®, Roundup®, SmartStax® and VT Double PRO® are trademarks of BASF. Used under license. Herculex® is a registered trademark of Dow AgroSciences LLC. Used under license.



Planting Refuges, Preserving Technology

Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Monsanto Technology Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements.

