Corn Grain

P7213R (RR2)

75

Silk CRM

Phy. CRM

Heat Units - Western Canada

2050

72

CRM

Maximizing Local Performance¹

New 72 CRM (2050 HU) RR2 hybrid with very good yield potential for the maturity. Balanced agronomic package, and fast drydown.

Position with: 39M26 (RR2) and 39B61 (RR2)

Management Comments¹

This hybrid flowers slightly later than it maturity rating.

Observed Suitability and Field-By-Field Positioning¹

HS = Highly Suitable..../....S = Suitable..../....X = Poor Suitability...../....Blank = Insufficient or Inconsistent Observations

S	Clay Loam Soils	S	Heavy Clay Soils	HS	Loam Soils	S	Coarse Textured Soils
S	Variable Soils	S	Early Planting/ Cold Soils	S	Stress Prone Soils	S	Corn-on-Corn
HS	Corn After Soybeans	HS	High Yield Environment	S	Low Yield Environment	S	No-Till
S	Reduced Tillage	S	Late Harvest		Silage-PHD		Pork & Poultry Feed_HAE
	Wet Milling_HES		Ethanol-HTF		Yellow Food-Grade_YFC		

Trait Scores of Products Available in this Genetics¹

PRODUCT	TECHNOLOGY SEGMENT	HEAT UNITS - WESTERN CANADA	GRAIN DRYDOWN	STALK STRENGTH	ROOT STRENGTH	STRESS EMERGENCE	STAYGREEN	DROUGHT TOL.	HIGH RESIDUE SUITABILITY	TEST WT.	PLANT HT.	EAR HT.	HUSK COVER	MID-SEASON BRITTLE STALK	NO. LEAF BLIGHT	GIBBERELLA EAR ROT	HEAD SMUT
P7213R	RR2	2050	3	4	7	6	3	5		7	3	4	3	6	3		

Characteristics: 9 = Excellent; 1 = Poor; Blank = Insufficient Data.

[1]IMPORTANT: Information and ratings are based on comparisons with other Pioneer brand products, not competitive products. Positioning information is based upon historical observations and analysis of traits by Pioneer Agronomists and Research Managers. Trait scores are assigned by Pioneer Research Managers. Scores are based on period-of-years testing through 2009 harvest and were the latest available at time of printing. Some scores may change after 2010 harvest. Scores represent an average of performance data across areas of adaptation, multiple growing conditions, and a wide range of both climate and soil types, and may not predict future results. Products within a family receive the same score unless observations indicate a significant difference. Individual product responses are variable and subject to a variety of environmental, disease and pest pressures. Please use this information as only one component of your product positioning decision. Refer to www.pioneer.com/growingpoint or contact a Pioneer sales professional for the latest and most complete listing of traits and scores for each Pioneer brand product.



TECHNOLOGY SEGMENT: HX1 - Contains Herculex® I insect protection. HXX - Contains the Herculex I and the Herculex Rootworm genes. YGCB - Contains the YieldGard® Corn Borer gene. RR2 - Contains the Roundup Ready® Corn 2 trait. LL - Contains the LibertyLink® gene. HXRW - Contains the Herculex RW rootworm protection trait.

Herculex insect protection technology by Dow AgroSciences and Pioneer Hi-Bred. @, TM Herculex and the HX logo are trademarks of Dow AgroSciences LLC.

® YieldGard, Roundup Ready and the YieldGard Corn Borer design are registered trademarks used under license from Monsanto Company.

LIBERTY, LibertyLink and the Water Droplet logo are trademarks of Bayer.

End-Use Segment: HAE - High Available Energy (Monogastric Feed); HTF - High Total Fermentables (Dry-Grind Ethanol); HES - High Extractable Starch (Wet Milling); WX - Waxy; WH - White food corn; YFC -Yellow food corn.



Science with Service PIONEER® brand products are provided subject to the terms and conditions of pulabelling and purchase documents. Pioneer is a brand name; numbers identify pro Delivering Success™ Trademarks and service marks licensed to Pioneer Hi-Bred Limited. © 2010 PHL. PIONEER® brand products are provided subject to the terms and conditions of purchase which are part of the labelling and purchase documents. Pioneer is a brand name; numbers identify products. ®, TM, SM

15AD Updated as of Jan 25, 2010

Positioning For:

Western Canada