

Celebrating One Hundred Years

1926 - 2026



PIONEER®
HUNDRED YEARS

2026 PRODUCT GUIDE

PIONEER
358
 ★ Short
 ★ Medium
 ★ High Y
 ● Produces
 corn of its
 corn that h
 starch kern



Henry Wallace
 1920s

NEE
3-A
 Wind, Dr
 red St
 ld of
 in windst
 large yield
 ows tall, look
 good quality
 silage or fodder. C
 ars retain width to tip,
 avy in weight, have
 nt, medium soft starch
 he highest yields in
 e Southern Zone fields

1926 - 2026

Celebrating One Hundred Years



PIONEER
 HUNDRED YEARS

ONE FARMER. ONE SEED. ONE SEASON.

**One farmer can make a difference.
 And one seed can grow the future.**

One hundred years ago, Henry A. Wallace and the founders of Pioneer revolutionized farming with the commercialization of hybrid seed corn.

Will you be the one to launch what's next?



Table of Contents

Grain Corn 4

Soybean 11

Silage Corn 16

Silage
Inoculants 19

Wheat 20

Canola 20

100 YEARS OF BEST IN CORN

YOUR GRAIN CART MIGHT NEED A HEAVIER AXLE.

Pioneer® brand corn delivers unmatched yield and performance, along with better standability. It's powered by advanced genetics, rigorous local testing, and support from local experts who know your field like it's their own. Proof that 100 years of innovation is just the beginning—and a big reason we're the #1 brand in Canada.

We set the bar. Pioneer.com/BestInCorn



Trademarks of Corteva Agriscience and its affiliated companies. © 2025 Corteva.



PIONEER
HUNDRED YEARS

PLANT THE 100TH SEASON OF PIONEER

Yield. Protection. Flexibility.

The two fastest-growing corn traits in Canada are available in Pioneer® corn hybrids



Pioneer® brand PowerCore® Enlist™ corn

- Maximized corn **yield** potential
- Exceptional broad-spectrum **protection** against above-ground pests
- **Flexibility** of the easy, effective, and neighbour-friendly Enlist™ weed control system



Pioneer® brand Vorceed® Enlist™ corn

- Maximized corn **yield** potential
- 99% reduction in adult corn rootworm emergence
- Exceptional broad-spectrum **protection** against above-and-below-ground pests
- **Flexibility** of the easy, effective, and neighbour-friendly Enlist™ weed control system
- Vorceed Enlist is only available in Pioneer® brand corn hybrids

BRAND	INSECT PROTECTION MODES OF ACTION		HERBICIDE TOLERANCE
	ABOVE	BELOW	
PowerCore® Enlist™	✓✓✓		✓✓✓✓ 2,4-D Choline, Glyphosate, Glufosinate, FOP herbicides
RNAi TECHNOLOGY Vorceed® Enlist™	✓✓✓	✓✓✓	✓✓✓✓ 2,4-D Choline, Glyphosate, Glufosinate, FOP herbicides

Talk to your Pioneer sales representative or visit Pioneer.com/Canada

Pioneer® brand Product	Technology Segment	Crop Heat Units	CRM	Silk CRM	Physiological CRM	Stalk Strength	Mid-Season Brittle Stalk	Root Strength	Stress Emergence	Drought Tolerance	Staygreen	Grain Drydown	Test Weight	Plant Height	Ear Height	Husk Cover	Gray Leaf Spot	Northern leaf blight	Anthraxnose Stalk Rot	Gibberella Ear Rot	Tar Spot
P6910AM		1950	69	69	69	5	7	5	4	6	5	3	7	4	4	4	3				
NEW P71231PCE		2000	71	71	71	6	5	7	5	7	5	3	6	4	4	6	6				
P7211AM		2050	72	70	74	6	5	5	4	7	3	6	7	3	4	4	5				
P72068AM		2100	72	73	73	5	5	6	4	7	5	6	6	5	5	5	5				
P7389AM		2075	73	73	73	6	5	6	4	7	6	3	6	5	5	6	5				
NEW P75303PCE		2150	75	74	75	6	6	5	5	5	5	3	5	4	5	6	5				
P7574AM		2150	75	77	76	6	5	4	6	5	6	5	6	6	6	5	4				
P76843PCE		2200	76	77	77	6	6	5	4	6	5	3	5	5	6	6	5				
NEW P78150PCE		2250	78	74	74	5	6	5	5	6	6	6	4	5	5	6	5				
P8048AM		2350	80	79	80	6	6	6	4	6	5	7	6	5	6	6	6				
P82288PCE		2400	82	82	82	5	5	6	5	6	5	5	5	6	6	5	5				
P8294AM		2400	82	85	82	5	6	4	5	6	6	5	5	7	7	4	5				6*
P8294Q		2400	82	85	82	5	6	4	5	6	6	5	5	7	7	4	5				6*
P8407AM		2450	84	85	85	7	4	5	4	7	5	4	5	5	5	6	6				
P8407Q		2450	84	85	85	7	4	5	4	7	5	4	5	5	5	6	6				
NEW P85199PCE		2500	85	85	85	5	6	5	5	7	5	5	5	5	5	7	6				
P8537Q		2550	85	83	85	7	4	6	4	6	7	3	6	5	7	5	6				

NEW = New Product. Quantities may be limited.

Disease & Pest Ratings: 8-9 = Highly Resistant; 6-7 = Resistant; 4-5 = Moderately Resistant; 1-3 = Susceptible; Blank = Insufficient Data.

Ratings denoted with an asterisk () reflect preliminary data subject to change when additional data becomes available.

Pioneer® brand grain corn products are protected by the industry-leading LumiGEN® seed treatment package, including Lumivia™ insecticide seed treatment, new Lumialza™ nematocidal seed treatment, and our new Lumiscend™ Pro fungicide seed treatment package.

Lumivia and Lumialza are not considered a Class E pesticide under the Ontario regulation 63/09 of the Pesticides Acts. Select Pioneer® brand corn products are available treated with high-rate seed treatment (Lumivia and clothianidin). Clothianidin is a Class E pesticide. Concerning section 74.1 of the Quebec Pesticides Management Code, as of August 1, 2025 Lumivia is considered to be a Class 3A pesticide. For more information, talk to your Pioneer sales representative. For complete definitions and disclaimers related to product descriptions, characteristic ratings and disease ratings, and all other information contained herein, **see page 22.**

Pioneer® brand Product	Technology Segment	Crop Heat Units	CRM	Silk CRM	Physiological CRM	Stalk Strength	Mid-Season Brittle Stalk	Root Strength	Stress Emergence	Drought Tolerance	Staygreen	Grain Drydown	Test Weight	Plant Height	Ear Height	Husk Cover	Gray Leaf Spot	Northern leaf blight	Anthracoese Stalk Rot	Gibberella Ear Rot	Tar Spot
P8602AM		2600	86	84	86	5	7	6	5	7	5	4	5	6	6	6	5				
P87040	Conventional	2550	87	89	88	5	6	6	5	6	5	6	6	6	6	5	5				
P87040PCE		2600	87	89	88	5	6	6	5	6	5	6	6	6	6	5	5				
P87040V		2600	87	89	88	5	6	6	5	6	5	6	6	6	6	5	5				
P8859AM		2600	88	84	86	6	6	6	6	7	5	7	5	5	7	6	5				4*
P8859Q		2575	88	84	86	6	6	6	6	7	5	7	5	5	7	6	5				4*
P9026AM		2650	90	91	90	5	5	6	5	6	6	5	7	6	6	3	5				6*
P9188	Conventional	2600	91	89	91	6	5	8	4	7	4	4	6	4	4	6	5	7			5 5*
P9188AM		2650	91	89	91	6	5	8	4	7	4	4	6	4	4	6	5	7			5 5*
P91083PCE		2650	91	94	94	7	5	5	5	6	5	4	5	5	6	6	6				5 4*
P91083V		2650	91	94	94	7	5	5	5	6	5	4	5	5	6	6	6				5 4*
NEW P91719AM		2750	91	93	95	5	5	6	5	6	5	6	7	4	4	6	6				6*
P9233Q		2750	92	89	93	5	3	6	4	6	6	5	6	6	7	5	3	6			5 5*
P9301	Conventional	2725	93	91	91	6	6	5	6	6	6	6	7	6	6	6	4	6			4 4
P9316Q		2750	93	85	90	5	5	6	4	7	7	5	7	5	6	6	1	6			6 5*
P9492	Conventional	2750	94	97	98	7	7	7	7	7	7	6	5	6	5	5	4	5			3 6*
P9492AM		2825	94	97	98	7	7	7	7	7	7	6	5	6	5	5	4	5			3 6*

NEW = New Product. Quantities may be limited.

Disease & Pest Ratings: 8-9 = Highly Resistant; 6-7 = Resistant; 4-5 = Moderately Resistant; 1-3 = Susceptible; Blank = Insufficient Data.

Ratings denoted with an asterisk () reflect preliminary data subject to change when additional data becomes available.

Pioneer® brand grain corn products are protected by the industry-leading LumiGEN® seed treatment package, including Lumivia™ insecticide seed treatment, new Lumialza™ nematocide seed treatment, and our new Lumiscend™ Pro fungicide seed treatment package.

Lumivia and Lumialza are not considered a Class E pesticide under the Ontario regulation 63/09 of the Pesticides Acts. Select Pioneer® brand corn products are available treated with high-rate seed treatment (Lumivia and clothianidin). Clothianidin is a Class E pesticide. Concerning section 74.1 of the Quebec Pesticides Management Code, as of August 1, 2025 Lumivia is considered to be a Class 3A pesticide. For more information, talk to your Pioneer sales representative. For complete definitions and disclaimers related to product descriptions, characteristic ratings and disease ratings, and all other information contained herein, **see page 22.**

Pioneer® brand Product	Technology Segment	Crop Heat Units	CRM	Silk CRM	Physiological CRM	Stalk Strength	Mid-Season Brittle Stalk	Root Strength	Stress Emergence	Drought Tolerance	Staygreen	Grain Drydown	Test Weight	Plant Height	Ear Height	Husk Cover	Gray Leaf Spot	Northern leaf blight	Anthracnose Stalk Rot	Gibberella Ear Rot	Tar Spot
P9466AML		2800	94	95	97	7	7	6	7	7	5	4	5	6	6	5	3	5	5	5	5
P9466PCE		2800	94	95	97	7	7	6	7	7	5	4	5	6	6	5	3	5	5	5	5
P9624	Conventional	2825	96	96	96	7	6	6	5	8	8	5	6	4	5	6	5	6		7	6
P9624Q		2850	96	96	96	7	6	6	5	8	8	5	6	4	5	6	5	6		7	6
P96567AM		2850	96	100	98	6	6	6	5	8	7	6	6	5	5	6	4	6		5	6
P96567Q		2850	96	100	98	6	6	6	5	8	7	6	6	5	5	6	4	6		5	6
P96760PCE		2850	96	96	98	6	7	6	6	7	7	7	5	5	5	7	4	5		3	5
NEW P98125PCE		2925	98	96	101	6	5	6	6	9	5	6	5	5	5	6	4	6		4	3*
NEW P98125V		2925	98	96	101	6	5	6	6	9	5	6	5	5	5	6	4	6		4	3*
P9815AM		2925	98	101	100	7	3	6	6	8	7	8	4	6	5	5	4	5		3	5
P9823Q		2925	98	95	101	5	5	6	5	6	5	4	5	6	6	5	5	6	2	5	5*
P9845PCE		2950	98	101	99	5	5	5	6	9	6	3	4	6	6	6	4	6		4	4
P9845V		2950	98	101	99	5	5	5	6	9	6	3	4	6	6	6	4	6		4	4
NEW P9955V		2950	99	99	100	6	6	7	5	7	5	5	7	6	5	7	3	4		5	5
P0035	Conventional	2975	100	99	101	5	3	6	5	9	7	5	5	6	5	6	4	5	5	5	7
P0035Q		2975	100	99	101	5	3	6	5	9	7	5	5	6	5	6	4	5	5	5	7
P0075	Conventional	2975	100	103	104	6	6	6	6	8	5	5	5	5	5	5	5	6	4	6	6

NEW = New Product. Quantities may be limited. = Optimum® AQUAMax® trait

Disease & Pest Ratings: 8-9 = Highly Resistant; 6-7 = Resistant; 4-5 = Moderately Resistant; 1-3 = Susceptible; Blank = Insufficient Data.

Ratings denoted with an asterisk () reflect preliminary data subject to change when additional data becomes available.

Pioneer® brand grain corn products are protected by the industry-leading LumiGEN® seed treatment package, including Lumivia™ insecticide seed treatment, new Lumialza™ nematocidal seed treatment, and our new Lumiscend™ Pro fungicide seed treatment package.

Lumivia and Lumialza are not considered a Class E pesticide under the Ontario regulation 63/09 of the Pesticides Acts. Select Pioneer® brand corn products are available treated with high-rate seed treatment (Lumivia and clothianidin). Clothianidin is a Class E pesticide. Concerning section 74.1 of the Quebec Pesticides Management Code, as of August 1, 2025 Lumivia is considered to be a Class 3A pesticide. For more information, talk to your Pioneer sales representative. For complete definitions and disclaimers related to product descriptions, characteristic ratings and disease ratings, and all other information contained herein, **see page 22.**

Pioneer® brand Product	Technology Segment	Crop Heat Units	CRM	Silk CRM	Physiological CRM	Stalk Strength	Mid-Season Brittle Stalk	Root Strength	Stress Emergence	Drought Tolerance	Staygreen	Grain Drydown	Test Weight	Plant Height	Ear Height	Husk Cover	Gray Leaf Spot	Northern leaf blight	Anthraxnose Stalk Rot	Gibberella Ear Rot	Tar Spot
P0075Q		3000	100	103	104	6	6	6	6	8	5	5	5	5	5	5	5	6	4	6	6
NEW P01851PCE		3000	101	102	101	5	7	6	5	7	6	8	5	5	5	5	5	6		5	4*
NEW P01851V		3000	101	102	101	5	7	6	5	7	6	8	5	5	5	5	5	6		5	4*
NEW P03115V		3100	103	102	102	4	6	6	5	9	5	4	6	6	6	7	4	6	4	5	6
P0487		3100	104	103	105	5	6	5	6	9	5	4	5	7	6	6	5	6	5	3	6
P0404Q		3125	104	100	102	5	6	7	5	8	4	3	5	5	5	6	5	5	4	5	5
P04511AM		3125	104	102	101	6	5	6	5	7	6	3	6	6	5	6	4	5	7	4	5
P04922Q		3125	104	101	104	7	5	7	6	7	5	3	6	6	5	6	4	6	4	3	8
P0506AM		3150	105	105	105	6	6	4	5	9	7	7	5	6	5	3	5	6	5	5	6
P0529Q		3150	105	108	106	6	6	6	5	6	5	8	5	6	6	5	5	6	5	5	6*
P0720	Conventional	3200	107	106	109	6	4	7	5	8	6	5	7	5	6	5	4	6	5	4	7
P0720Q		3250	107	106	109	6	4	7	5	8	6	5	7	5	6	5	4	6	5	4	7
NEW P07147PCE		3250	107	108	112	5	5	6	6	7	6	6	5	5	5	6	5	5	5	4	5
P0806AM		3250	108	109	109	6	5	6	4	6	5	5	6	6	6	5	5	5	5	4	6
NEW P10300PCE		3350	110	107	109	5	6	6	6	7	6	4	5	5	5	7	5	6	5	4	5*
NEW P10796PCE		3350	110	108	106	5	4	6	6	7	6	6	6	4	4	7	5	7	5	4	5
P1136AM		3400	111	112	111	5	4	6	5	6	5	4	7	5	5	7	5	5	4	6	5*

NEW = New Product. Quantities may be limited. AQ = Optimum® AQUAMax® trait

Disease & Pest Ratings: 8-9 = Highly Resistant; 6-7 = Resistant; 4-5 = Moderately Resistant; 1-3 = Susceptible; Blank = Insufficient Data.

Ratings denoted with an asterisk () reflect preliminary data subject to change when additional data becomes available.

Pioneer® brand grain corn products are protected by the industry-leading LumiGEN® seed treatment package, including Lumivia™ insecticide seed treatment, new Lumialza™ nematocidal seed treatment, and our new Lumiscend™ Pro fungicide seed treatment package.

Lumivia and Lumialza are not considered a Class E pesticide under the Ontario regulation 63/09 of the Pesticides Acts. Select Pioneer® brand corn products are available treated with high-rate seed treatment (Lumivia and clothianidin). Clothianidin is a Class E pesticide. Concerning section 74.1 of the Quebec Pesticides Management Code, as of August 1, 2025 Lumivia is considered to be a Class 3A pesticide. For more information, talk to your Pioneer sales representative. For complete definitions and disclaimers related to product descriptions, characteristic ratings and disease ratings, and all other information contained herein, see page 22.

LumiGEN® SEED TREATMENTS - SETTING THE STANDARD IN SEEDLING PROTECTION

Exclusive to Pioneer® brand seed, LumiGEN® seed treatments provide excellent broad-spectrum pest control and superior defense against early season diseases.

LumiGEN Corn Seed Treatments

Lumivia™

INSECTICIDE SEED TREATMENT

UNMATCHED CONTROL.

Lumivia™ insecticide seed treatment delivers excellent broad-spectrum protection against key early-season pests.

Lumialza™

NEMATICIDE SEED TREATMENT

UNWAVERING PERFORMANCE.

Shield corn roots from harmful nematodes for over 80 days with Lumialza™ nematicide seed treatment.

Lumiscend™ PRO

FUNGICIDE SEED TREATMENT

SUPERIOR PROTECTION.

Lumiscend™ PRO fungicide seed treatment is a key component of our LumiGEN corn package, offering long lasting seed- and soil-borne disease protection.



Pioneer® brand corn is protected by industry-leading LumiGEN seed treatments. Consult your Pioneer sales representative for specific seed treatment recommendations.

LumiGEN Premium Performance Corn Seed Treatment Package

Product	Group	Disease, Nematode and Insect Protection
Lumiscend™ Pro	4, 7, 22	• Pythium, Rhizoctonia, Fusarium, Corn head smut
Ipconazole	3	
Lumialza™	Biological	• Key nematode species including sting, needle, lance, stubby-root, root-knot, dagger and lesion
Lumivia™ 500	28	• Wireworm, White grub, Seedcorn maggot, Black cutworm

LumiGEN Premium High-Rate Insecticide Package for High Insect Pressure Environments

Product	Group	Disease, Nematode and Increased Insect Protection
Lumiscend™ Pro	4, 7, 22	• Pythium, Rhizoctonia, Fusarium, Corn head smut
Ipconazole	3	
Lumialza™	Biological	• Key nematode species including sting, needle, lance, stubby-root, root-knot, dagger and lesion
Lumivia™ 750	28	• Enhanced protection from wireworm, White grub, Seedcorn maggot, Black cutworm
Clothianidin 500	4	

LumiGEN® Soybean Seed Treatments

Lumiderm™

INSECTICIDE SEED TREATMENT

UNMATCHED CONTROL.

Lumiderm™ insecticide seed treatment delivers superior defense against early pests, offering extended protection against key insects including soybean aphids and bean leaf beetles.

NEW

LumiTreo™

FUNGICIDE SEED TREATMENT

ACCELERATED CROP GROWTH.

LumiTreo™ fungicide seed treatment provides the most advanced protection against Phytophthora and Pythium.



Untreated



LumiGEN® soybean fungicide seed treatment



Untreated



LumiGEN® soybean fungicide seed treatment



Pioneer® brand soybeans are protected by industry-leading LumiGEN seed treatments. Consult your Pioneer sales representative for specific treatment suggestions.

LumiGEN Premium Performance Soybean Seed Treatment Package

Product		Group	Advanced Insect and Disease Protection	
LumiGEN FST	LumiTreo™ Lumiante™	3, 4, 11, 49 22	<ul style="list-style-type: none"> Fusarium Phytophthora Pythium 	<ul style="list-style-type: none"> Rhizoctonia Root rot
Lumiderm™		28	<ul style="list-style-type: none"> Bean leaf beetle Seed corn maggot European chafer Masked chafer 	<ul style="list-style-type: none"> June beetle Wireworm Soybean aphid Cutworm

The LumiGEN Premium Performance Soybean Seed Treatment Package is available with an inoculant and/or nematicide for further protection.

Our seed treatments are designed for our genetics. Verified on our genetics. Proven in the field with our genetics.

Learn more about Corteva's Seed Applied Technology Portfolio



Pioneer® brand Product		Technology Segment	Relative Maturity	Crop Heat Units	Harvest Standability	Field Emergence	Phytophthora Resistance Gene	Phytophthora Field Tolerance	Brown Stem Rot	White Mould	Sudden Death Syndrome	Frogeye Leaf Spot	SCN Resistance Source	Canopy Width	Plant Height for Maturity	Hilla Color
Z SERIES SOYBEANS	P003Z08E		0.03	2350	8*	7	1C	5*	MS	5*		3*		4	6	BF
Z SERIES SOYBEANS	P004Z87E		0.04	2375	6*	7	1C	5*	MS	4*		3*		5	4	Y
Z SERIES SOYBEANS	P006Z63E		0.06	2425	8*	6	1C	4*	MS	7*		3*		4	6	Y
	P007A68E		0.07	2450	8	7*	1C	5*	MS	6		3*		4	5	BF
Z SERIES SOYBEANS	NEW P007Z82E		0.07	2450	7*	8	1C	7*	HT	5*		3*	PI88788	6*	4	IB
Z SERIES SOYBEANS	NEW P00Z65E		0.0	2525	6*	8	1C	5*	MS	5*	3*	3*	Peking^	6*	6*	IB
Z SERIES SOYBEANS	P01Z13E		0.1	2550	5	7	1K	5*	MS	5	6*	3*		6	5	BL
	P04A98E		0.4	2625	7	7	1C	7*	MS	6	6*	3*		4	3	BR
Z SERIES SOYBEANS	P05Z60E		0.5	2650	8	7	1C	5*	MT	6	6*	8*	PI88788	5	3	BR
	P06A38E		0.6	2675	7	6	1C	7*	MS	7	5*	3*		5	4	BR
Z SERIES SOYBEANS	P06Z90E		0.6	2675	8	8	1K	6*	HT	4	7*	5*	PI88788	6	4	BR
Z SERIES SOYBEANS	P09Z79E		0.9	2750	7	7	1K	4*	MT	6	8*	8*	PI88788	6	5	BR
Z SERIES SOYBEANS	P11Z72E		1.1	2800	6	6	1C	5*	HT	6	5*	3*	Peking^	5	4	BR
Z SERIES SOYBEANS	P13Z28E		1.3	2850	7	6	1K	4*	MT	6	5	8*	PI88788	5	5	BL
	P17A87E		1.7	2950	7	7	1K	5*	MT	4	6	8*	PI88788	5	5	BL
Z SERIES SOYBEANS	P17Z39E		1.7	2950	7	7	1K	4*	HT	5	7*	5*	Peking	5	5	BL
Z SERIES SOYBEANS	P18Z01E		1.8	2975	8	6	1K	4*	HT	5	8*	6*	Peking	6	4	BL

NEW = New Product. Quantities may be limited.

Ratings denoted with an asterisk () reflect preliminary data subject to change when additional data becomes available.

Pioneer® brand soybeans are protected by the industry-leading LumiGEN® seed treatment package, including LumiTreo™ fungicide seed treatment. Ensure that you add Lumiderm™ insecticide seed treatment for maximum protection.

Seed treated with this seed treatment is not considered a Class E pesticide under the Ontario Regulation 63/09 of the Pesticides Act. Concerning section 74.1 of the Quebec Pesticides Management Code, as of August 1, 2025 Lumiderm is considered to be a Class 3A pesticide. For more information, talk to your local Pioneer sales representative. For complete definitions and disclaimers related to product descriptions, characteristic ratings and disease ratings, and all other information contained herein, **see page 23.**

Pioneer® brand Product	Technology Segment	Relative Maturity	Crop Heat Units	Harvest Standability	Field Emergence	Phytophthora Resistance Gene	Phytophthora Field Tolerance	Brown Stem Rot	White Mould	Sudden Death Syndrome	Frogeye Leaf Spot	SCN Resistance Source	Canopy Width	Plant Height for Maturity	Hilla Color
P19A37E		1.9	3000	7	8	1K,3A		HT	4	6*	5*	PI88788	5	5	BL
 P21Z88E		2.1	3050	7	7	1K	4*	MT	4	6*	8*	Peking	6	6	BR
P22A67E		2.2	3075	6	7	1K,3A		HT	4	5	5*	PI88788	5	5	BL
 P23Z58E		2.3	3100	7	7	1K	4*	MT	5	5	8*	Peking	6	5	BR
P24A07E		2.4	3125	6	6	1K	3*	MT	5	4	8*	PI88788	4	7	BR
P25A16E		2.5	3150	8	7	1K	4*	MT	6	7	8*	Peking	6	5	BR
 P28Z30E		2.8	3225	8	7	1K	6*	HT	5	6*	7*	PI88788	5	5	BL
 P28Z89E		2.8	3225	8	7	1K	4*	HT	5	7	6*	Peking	6	5	BR
 P31Z32E		3.1	3300	8	7	1K	5*	MT	6	6	8*	PI88788	6	5	BL
 P32Z91E		3.2	3325	9	7	1K,3A		HT	5	5	3*	Peking	6	5	BL
P07A10	Conventional	0.7	2700	6*	8	1C	7	MS	4	4*	3*	PI88788	7	6	Y
P09A20†	Conventional	0.9	2750	8*	7*	1C,3A		MS		7*	3*		4	4	TN
P11A10	Conventional	1.1	2800	6	7	3A		HT	4	4*	4	PI88788	4	6	Y
P11A67†	Conventional	1.1	2800	8	7				6*	4*			6	6	TN
P15A20	Conventional	1.5	2900	7	8	1C	7	HT	5	3*	5*	PI88788	5	5	Y
P21A20	Conventional	2.1	3050	6	7	1C	5	HT	4	5	5	PI88788	6	4	TN
 NEW P22Z50	Conventional	2.2	3075	6*	7	1C	7*	HT	5*	5*	5*	PI88788	6*	5	TN

NEW = New Product. Quantities may be limited.

† Available only in Quebec

Ratings denoted with an asterisk () reflect preliminary data subject to change when additional data becomes available.

Pioneer® brand soybeans are protected by the industry-leading LumiGEN® seed treatment package, including LumiTreo™ fungicide seed treatment. Ensure that you add Lumiderm™ insecticide seed treatment for maximum protection.

Seed treated with this seed treatment is not considered a Class E pesticide under the Ontario Regulation 63/09 of the Pesticides Act. Concerning section 74.1 of the Quebec Pesticides Management Code, as of August 1, 2025 Lumiderm is considered to be a Class 3A pesticide. For more information, talk to your local Pioneer sales representative. For complete definitions and disclaimers related to product descriptions, characteristic ratings and disease ratings, and all other information contained herein, **see page 23.**

100 YEARS SOYBEANS

**WE FOCUS ON HIGH YIELD.
NOT HIGH HOPES.**

Pioneer® brand Z-Series soybeans represent a generational leap in genetics—backed by over 100 years of innovation. With proven yield, unmatched performance, and local experts who know your field like it's their own, it's no wonder we're the #1 brand of soybeans in Canada.

We set the bar. Pioneer.com/Z-Series



Trademarks of Corteva Agriscience and its affiliated companies. © 2025 Corteva.



PIONEER®
HUNDRED YEARS

PLANT THE 100TH SEASON OF PIONEER

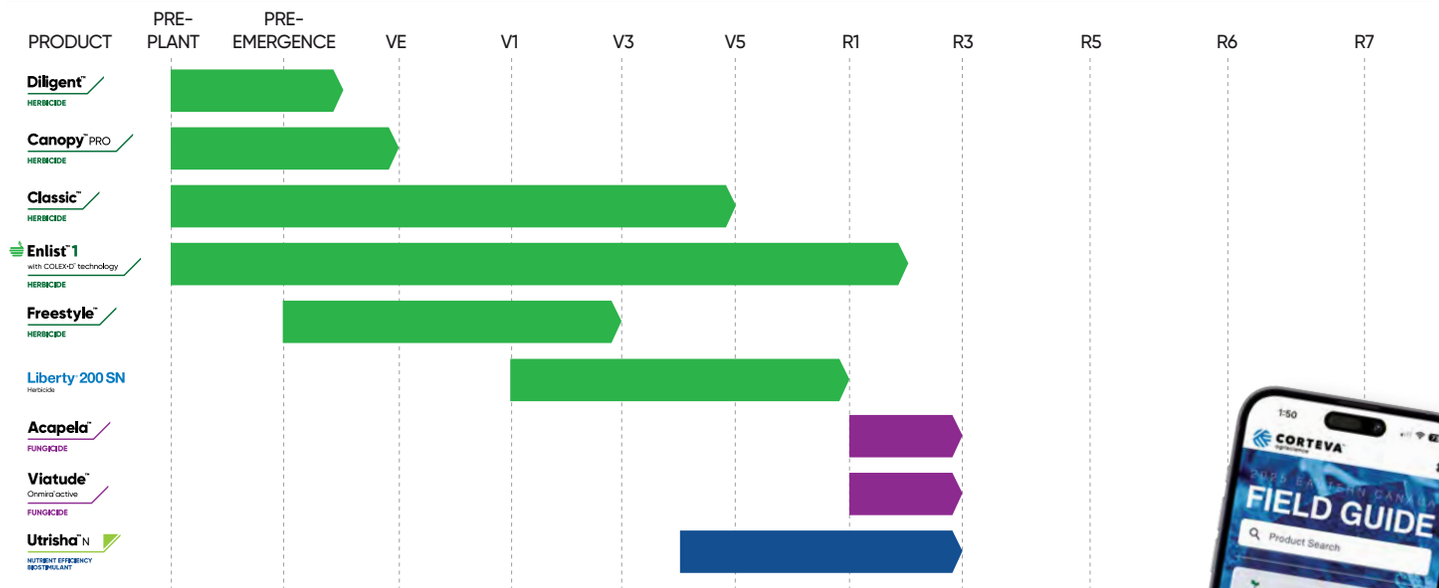
Maximizing yield of Pioneer® brand Enlist E3™ soybeans

A **two-pass herbicide program** is recommended for **any** soybean system, including Enlist E3 beans.

BENEFITS INCLUDE:

- ✓ **Optimize yield** by removing early weed competition
- ✓ **Reduce risk** - Allows for timely post applications of Enlist herbicides
- ✓ Multi-modes of action to manage hard-to-control and resistant weeds and sound **resistance management**

Complete crop protection starts with matching the best solutions with weed, pest or disease challenges.



Enlist™ 1 herbicide - For use only in Enlist E3™ soybeans

Corteva Agriscience is proud to offer leading crop protection solutions, including a complete product lineup for soybeans. This means farmers can manage their soybean acres confidently with Corteva knowledge, technology and solutions.

Download the Field Guide App today!





TONNEDGE

Pioneer® brand exclusive corn silage TonnEdge hybrids, powered by the Silage Zone®, offer livestock producers products that deliver high tonnage potential and superior plant health while providing an edge over the competition with a focus on local selection, agronomics and quality. All this comes with the service, support, and tools you need to produce the highest quality feed for your operation.

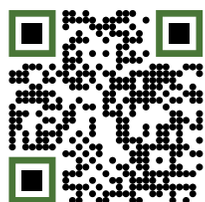


Where do Pioneer® brand Corn Silage TonnEdge hybrids raise the bar?

DELIVERING MORE TONNAGE POTENTIAL	FOCUSING ON IMPROVED AGRONOMICS.	BRINGING HYBRIDS THAT DRIVE HIGH QUALITY.
<p>Pioneer® brand corn silage TonnEdge products are bred to deliver high tonnage potential to optimize the profitability of every. single. acre.</p>	<p>Pioneer® brand corn silage TonnEdge products are bred and selected for key regional agronomic traits to maximize quality.</p>	<p>Silage producers obtain the quality feed they need to produce more milk and/or more beef.</p>
<ul style="list-style-type: none"> Hybrids are selected for high tonnage potential, but also focus on balancing agronomic stability to perform in your fields. Hybrids are developed with a focus on high biomass yield. Genetic selection: Powered by a robust R&D engine, we invest in bringing new elite germplasm that is rigorously tested to ensure it performs in a variety of environments and conditions before it makes it into a Pioneer bag. 	<ul style="list-style-type: none"> Hybrids offer superior plant health with built-in resistance to common diseases and pests while also offering stress tolerance to perform under challenging environmental conditions and extend their yield over time. Hybrid selections also focus on general regional agronomic characteristics that offer an advantage. Local breeders select traits and agronomics to perform on your acres. Late-season plant health allows for more starch deposition, maintains fibre digestibility and offers a wider harvest window. 	<ul style="list-style-type: none"> These key quality characteristics include starch, fibre digestibility and milk/beef per acre. Products that deliver high starch levels in multiple growing environments. Products that offer high nutritional quality which translates to better feed efficiency and improved animal performance.

Contact your local Pioneer team for more information

Pioneer® brand Product	Silage Segment	Technology Segment	Silage CRM	Silage Yield	Starch and Sugar	Silage Crude Protein	Milk Per Acre	Milk Per Ton	Stalk Strength	Root Strength	Stress Emergence	Drought Tolerance	Staygreen	Plant Height	Ear Height	Northern leaf blight	Gibberella Ear Rot	Tar Spot
P7574AM	TONNEDGE	AcreMax LIBERTY LINK	79	9	7	8	9	6	6	4	6	5	6	6	6	4		
P8294Q	TONNEDGE	QROME LIBERTY LINK	83	8	7	7	8	6	5	4	5	6	6	7	7	5		6*
P87040V	TONNEDGE	VORCEED Enlist LIBERTY LINK	88	8	7	7	8	8	5	6	5	6	5	6	6	5		
P91083V	TONNEDGE	VORCEED Enlist LIBERTY LINK	93	8	7	6	7	7	7	5	5	6	5	5	6	6	5	4*
P9466AML	TONNEDGE	AcreMax Leptra LIBERTY LINK	91	8	8	6	8	7	7	6	7	7	5	6	6	5	5	5
P96567Q	TONNEDGE	QROME LIBERTY LINK	97	8	7	6	8	7	6	6	5	8	7	5	5	6	5	6
P9823Q	TONNEDGE	QROME LIBERTY LINK	98	9	7	7	8	7	5	6	5	6	5	6	6	6	5	5*
P0035Q	TONNEDGE	AQ QROME LIBERTY LINK	101	9	7	6	8	7	5	6	5	9	7	6	5	5	5	7
P0529Q	TONNEDGE	QROME LIBERTY LINK	105	8	8	7	8	7	6	6	5	6	5	6	6	6	5	6*
P0720Q	TONNEDGE	QROME LIBERTY LINK	112	7	8	7	9	9	6	7	5	8	6	5	6	6	4	7



Scan the QR code to learn more.

NEW = New Product. Quantities may be limited. AQ = Optimum® AQUAMax® trait

Disease & Pest Ratings: 8-9 = Highly Resistant; 6-7 = Resistant; 4-5 = Moderately Resistant; 1-3 = Susceptible; Blank = Insufficient Data.

Ratings denoted with an asterisk () reflect preliminary data subject to change when additional data becomes available.

Pioneer® brand grain corn products are protected by the industry-leading LumiGEN® seed treatment package, including Lumivia™ insecticide seed treatment, new Lumialza™ nematocidal seed treatment, and our new Lumiscend™ Pro fungicide seed treatment package.

Lumivia and Lumialza are not considered a Class E pesticide under the Ontario regulation 63/09 of the Pesticides Acts. Select Pioneer® brand corn products are available treated with high-rate seed treatment (Lumivia and clothianidin). Clothianidin is a Class E pesticide. Concerning section 74.1 of the Quebec Pesticides Management Code, as of August 1, 2025 Lumivia is considered to be a Class 3A pesticide. For more information, talk to your Pioneer sales representative. For complete definitions and disclaimers related to product descriptions, characteristic ratings and disease ratings, and all other information contained herein, see page 22.

SILAGE CORN



Celebrating One Hundred Years 1926 - 2026

Pioneer® brand Product	Silage Segment	Technology Segment	Silage CRM	Silage Yield	Starch and Sugar	Silage Crude Protein	Milk Per Acre	Milk Per Ton	Stalk Strength	Root Strength	Stress Emergence	Drought Tolerance	Staygreen	Plant Height	Ear Height	Northern leaf blight	Gibberella Ear Rot	Tar Spot
NEW P71231PCE	Dual purpose		68	6	9	7	7	8	6	7	5	7	5	4	4	6		
P7211AM	Dual purpose		71	8	9	7	9	9	6	5	4	7	3	3	4	5		
NEW P78150PCE	Dual purpose		77	8	8	8	7	7	5	5	5	6	6	5	5	5		
P9233Q	Dual purpose		90	8	8	6	8	8	4	6	6	6	6	6	7	6	5	5*
NEW P98125V	Dual purpose		98	8	8	7	7	8	6	9	5	6	5	5	5	6	4	3*
NEW P9955V	Dual purpose		99	8	8	7	7	8	5	7	5	7	5	6	5	4	5	5
P0075Q	Dual purpose		106	8	7	7	8	8	6	6	6	8	5	5	5	6	6	6
NEW P01851V	Dual purpose		100	9	7	7	7	9	5	7	6	6	6	5	5	6	5	4*
NEW P03115V	Dual purpose		102	7	8	6	7	7	4	6	5	9	5	6	6	6	5	6
P9482SSE	BMR		95	6	6	7	7	9	7	4	7	5		8	8	3		
P95075Q			95	7	7	8	7	8		6	5		4	5	6	4		
P9884Q			98	7	7	8	7	9	4	5	5		5	5	5	5		
P08133Q			108	7	7	7	7	9		6	5		5	7	7	5		
P9789AMXT	Silage specific		95	8	7	9	8	7	5	6	6	6	7	6	5	6	4	
P9377AMXT	Silage specific		93	9	7	9	6	6	4	8	6	7	8	6	8	6	5	
P0031Q	Silage Specific		101	8	9	6	9	7	5	6	6	6	4	5	6	6	5	5*
P0242AMXT	Silage specific		104	7	9	7	8	9	6	5	5	7	4	6	5	5	6	
P0789AMXT	Silage Specific		107	9	6	7	9	7	6	5	6	4	7	9	8	5		

NEW = New Product. Quantities may be limited.

Disease & Pest Ratings: 8-9 = Highly Resistant; 6-7 = Resistant; 4-5 = Moderately Resistant; 1-3 = Susceptible; Blank = Insufficient Data.

Ratings denoted with an asterisk () reflect preliminary data subject to change when additional data becomes available.

Pioneer® brand grain corn products are protected by the industry-leading LumiGEN® seed treatment package, including Lumivia™ insecticide seed treatment, new Lumialza™ nematocidal seed treatment, and our new Lumiscend™ Pro fungicide seed treatment package.

Lumivia and Lumialza are not considered a Class E pesticide under the Ontario regulation 63/09 of the Pesticides Acts. Select Pioneer® brand corn products are available treated with high-rate seed treatment (Lumivia and clothianidin). Clothianidin is a Class E pesticide. Concerning section 74.1 of the Quebec Pesticides Management Code, as of August 1, 2025 Lumivia is considered to be a Class 3A pesticide. For more information, talk to your Pioneer sales representative. For complete definitions and disclaimers related to product descriptions, characteristic ratings and disease ratings, and all other information contained herein, **see page 22.**



	INOCULANTS			RAPID REACT® TECHNOLOGY			NUTRIVAIL® FEED TECHNOLOGY		
	1189	11H50	1174	11C33	11B91	11G22	11CFT**	11GFT**	11AFT**
Crop-specific options using patented, proprietary bacterial strains	HMC Inoculants	Alfalfa Inoculants	Multi-Crop Inoculants	Corn Silage Rapid React Contains fast-acting* <i>L. buchneri</i> †	HMC Rapid React Contains fast-acting* <i>L. buchneri</i> †	Alfalfa/ Grass/ Cereal Rapid React Contains fast-acting* <i>L. buchneri</i> †	Corn Silage Nutrivail Contains <i>L. buchneri</i> †	Grass/ Cereals Nutrivail Contains <i>L. buchneri</i> †	Alfalfa Nutrivail Contains <i>L. buchneri</i> †
Improves fermentation and reduces dry matter loss	X	X	X	X	X	X	X	X	X
Improves nutrient conservation	X	X	X	X	X	X	X	X	X
Significantly reduces heating on bunker/ pile face				X	X	X	X	X	X
Helps reduce heating in entire TMR				X	X	X	X	X	X
Improves fibre digestibility							X	X	X



PIONEER® SILA-BAC® BRAND INOCULANTS

Maximize your forage performance with Pioneer® brand crop-specific inoculants, including proprietary bacterial strains that deliver rapid fermentation, reduce dry matter losses and improve stability in the storage structure and feed bunk.



GLOBAL NUTRITIONAL SCIENCES TEAM

Consisting of nutrition science specialists, dairy experts, livestock strategists and agronomists, Pioneer's Global Nutritional Sciences Team helps producers make the best decisions for their operations, from seed to feed.

* Rapid React® aerobic stability† technology

** Patented, proprietary and unique *L. buchneri* strain found only in Nutrivail® feed technology products proven to improve rate of fibre digestibility

† Improved aerobic stability and reduced heating is relative to untreated silage. Actual results may vary. The effect of any silage inoculant is dependent upon management at harvest, storage and feedout. Factors such as moisture, maturity, chop leanness and compaction will determine inoculant efficacy. For complete definitions and disclaimers related to product descriptions, and all other information contained herein, see page 23.

Pioneer® brand Product	Wheat Type	Heading Date North	Yield for Primary Area	Test Weight	Lodging Resistance	Winterhardness	Plant Height	Leaf Blight	Leaf Rust	Stripe Rust	Powdery Mildew	Fusarium Head Blight	Spindle Streak Mosaic Virus	Soil-borne Mosaic Virus	Flour Yield Score	Flour Softness Score	Head Type
25R29	Soft red	+1	9	8	7	8	6	6	4	4	5	7	7	6	5	6	Awned
25R46* †	Soft red	-0.5	7	8	6	6	5	5	3	2	6	7	7	7	3	6	Awned
25R64 †	Soft red	+1	9	5	7	7	5	5	5	7	8	6	8	7	6	7	Awned
25R65 †	Soft red	+1	9	6	7	5	4	7	4	6	7	6	6	7	8	7	Awned
25W38	Soft white	2	7	5	8	6	3	6	5	8	9	7	7	7	8	7	Awned

Contact your Pioneer Sales Representative for products available in your area

* Not for sale outside of Quebec

† 25R46, 25R64 and 25R65 are the only products registered for sale in Quebec.

Trait ratings provide key information useful in selection and management of Pioneer® brand products in your area. Scores are based on period-of-years testing through 2024 harvest and were the latest available at time of printing. Some scores may change during the 2025 season. Contact your Pioneer sales representative before planting for the latest trait rating information. For complete definitions and disclaimers related to product descriptions, characteristic ratings and disease ratings, and all other information contained herein, see page 24.

Pioneer® brand Product	Herbicide Tolerant Trait	Maturity	Pod Shatter Premium Technology	Clubroot Resistance	Clubroot	Blackleg	Blackleg	Sclerotinia	Fusarium Wilt	Verticillium Stripe	Early Growth	Green Seed Content	Standability	Plant Height
P520L		5	Yes	CR9	R	R	8		R	3	7	8	7	7
P514CL †		5		CR5	R	R	8		R	3	7	8	7	8
100 SERIES NEW P1530G		5		CR6	R	MR	7		R	4	7	8	7	8
NEW P617SL		6		CR9	R	R	7	8	R	7	6	8	7	8

NEW = New Product. Quantities may be limited.

† Available only in NB, NS, and PEI

For complete definitions and disclaimers related to product descriptions, characteristic ratings and disease ratings, and all other information contained herein, see page 24.



1926 - 2026

Celebrating One Hundred Years



PIONEER
HUNDRED YEARS



Rather naturally, our Company takes a "Long Look" ahead in all of its operations.

We strive to produce the best products in the market.

We deal honestly and fairly with our customers, employees, sales representatives, business associates and stockholders.

We vigorously market our products without misrepresentation.

We provide helpful management information to assist customers in making optimum profits from our products.



CORN FOOTNOTES

All scores of integrated refuge products are based upon the major component.

All Pioneer products are hybrids unless designated with AM, AML, AMXT, PCE, Q, and V, in which case they are brands.

Ratings denoted with an asterisk (*) reflect preliminary data subject to change when additional data becomes available.

Product performance in water-limited environments is variable and depends on many factors such as the severity and timing of moisture deficiency, heat stress, soil type, management practices and environmental stress as well as disease and pest pressures. All products may exhibit reduced yield under water and heat stress. Individual results may vary.

IMPORTANT: Trait rating scores provide key information useful in selection and management of Pioneer® brand products in your area. Information and ratings are based on comparisons with other Pioneer brand products, not competitive products. Information and scores are assigned by Pioneer Research Managers. Scores are based on period-of-years testing through 2024 harvest and were the latest available at time of printing. Some scores may change after 2025 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. All products within a hybrid 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 pioneer.com/Canada or contact a Pioneer sales professional for the latest and most complete listing of traits and scores for each Pioneer brand product and for product placement and management suggestions specific to your operation and local conditions.

TECHNOLOGY SEGMENT: AM - Optimum® AcreMax® Insect Protection system with YGCB, HX1, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. **AMXT** (Optimum® AcreMax® XTreme) - Contains a single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, a Bt trait, and the Herculex® XTRA genes **AML** - Optimum® AcreMax® Leptra® products with AVBL, YGCB, HX1, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. **LL** - Contains the LibertyLink® gene for resistance to Liberty® herbicide. **PCE** - Powercore® Enlist® Refuge Advanced® corn products with HX1, VTP, ENL, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. **Q** (Qrome®) - Contains a single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the Bt trait, and the Herculex® XTRA gene. **RR2** - Contains the Roundup Ready® Corn 2 trait that provides crop safety for over-the-top applications of labeled glyphosate herbicides when applied according to label directions. **V** - Vorceed™ Enlist™ products

with V, LL, RR, ENL. Contains a single-bag integrated refuge solution with multiple modes of action for above- and below-ground insects. The major component contains the Herculex® XTRA genes, the RW3 trait and the VTP trait. **ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.** Roundup Ready® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate. Enlist Duo® and Enlist™ 1 are the only 2,4-D products authorized for use with Enlist™ crops. Consult Enlist herbicide labels for weed species controlled.



Agrisure®RW Agrisure®Viptera

Roundup Ready® is a registered trademark used under license from Monsanto Company. LIBERTY, LibertyLink and the Water Droplet are trademarks of BASF. Agrisure® is a trademark of, and used under license from, a Syngenta Group Company. Agrisure® technology incorporated into these seeds is commercialized under a license from Syngenta Crop Protection AG. PowerCore® multi-event technology developed by Corteva Agriscience and Monsanto. PowerCore® is a registered trademark of Monsanto Technology LLC. SmartStax® multi-event technology developed by Corteva Agriscience and Monsanto. SmartStax® and the SmartStax Logo are registered trademarks of Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions.

MARKET SEGMENT: Designations indicate product is also suitable for the following market: AQ - Optimum® Aquamax® product; BMR - brown midrib corn; BOV - BovaValta® BMR corn; TE - Pioneer® brand exclusive corn silage Tonnedge hybrids, powered by the Silage Zone®.

CRM (COMPARATIVE RELATIVE MATURITY):

There is not an industry standard for maturity ratings so comparing product maturity and harvest moisture ratings between companies is usually difficult. Use the CRM rating to compare Pioneer® brand products with competitive products of a similar maturity and harvest moisture. CRM ratings, and harvest moistures, for products within a family may vary slightly, depending upon the level of insect (ECB and CRW) infestation. Conventional and straight products with the RR2 gene within a family will usually be 1-2 CRMs earlier than indicated, when insect infestations are moderate to heavy. One CRM difference is about ½ point of moisture difference at harvest.

PHYSIOLOGICAL CRM: Measures differences in maturity to zero milkline stage. To help decide if a new product fits your area's growing season, compare its physiological CRM to a product that you plant or one that is successfully used in your area.

MID-SEASON BRITTLE STALK: Ratings determined by frequency and severity of stalk snapping at lower to middle stalk internodes from conditions usually favored by rapid or optimum growth. Relative response of products can be affected by planting date, stage of growth, rate of growth, wind severity and other

variables. Scores derived from both natural observations and artificial evaluation immediately prior to tasseling. NOTE: Scores do not reflect snapping enhanced by or due to herbicide interaction. The use of growth regulator herbicides such as 2,4-D and dicamba can increase the brittle snap potential of corn products. Products with lower brittle stalk ratings will require more caution and have a higher risk associated with the use of growth regulator herbicides. Early application, proper rates and application methods, along with both product and herbicide selection can help reduce this risk. **BRITTLE STALK PRECAUTION:** In areas with higher potential for brittle stalk breakage, growers must balance the risk of planting products with brittle stalk ratings of less than 4 against the overall performance of more resistant products with higher ratings. All products have a period of susceptibility to brittle stalk. Products with below average ratings may have a longer period of susceptibility, or may experience more severe breakage relative to products with higher scores during period of susceptibility.

STRESS EMERGENCE: All products are expected to establish normal stands under average soil conditions. Stress emergence is a measure of the genetic ability or potential to emerge in the stressful environmental conditions of cold, wet soils or short periods of severe low temperatures, relative to other Pioneer brand products. Ratings of 7-9 indicate very good potential to establish normal stands under such conditions; a rating of 5-6 indicates average potential to establish normal stands under moderate stress conditions; and ratings of 1-4 indicate the product has below average potential to establish normal stands under stress and should not be used if severe cold conditions are expected immediately after planting. Stress emergence is not a rating for seedling disease susceptibility, early growth or speed of emergence.

DROUGHT TOLERANCE: Drought tolerance is a complex trait, determined by a platform's ability to maintain yield in limited-moisture environments. A higher score indicates the potential for higher yields vs. other platforms of similar maturity in limited-moisture environments.

GRAIN DRYDOWN: Compares products of similar maturity for rate of moisture loss during grain drydown. A higher score indicates faster drydown. A lower score indicates slower drydown, or a wider opportunity for silage and high-moisture corn harvest.

PLANT STAYGREEN: Indicator of late-season plant health. A higher score indicates ability to survive farther into the growing season. Scores are taken near grain physiological maturity (zero kernel milkline) stage.

TEST WEIGHT: Higher score indicates heavier test weight.

PLANT HEIGHT: 9 = Very Tall; 1 = Short.

EAR HEIGHT: 9 = High; 1 = Low.

DISEASE PRECAUTION: Grower should balance product yield potential, product maturity and cultural practice selection against their anticipated risk of a specific disease and need for resistance. In high disease-risk conditions, consider planting products with at least moderate resistance ratings of 4 or higher to

help reduce risk. When susceptible products with disease ratings of 1 to 3 are planted in conditions of high disease pressure, the grower assumes a higher level of risk. If conditions are severe, even products rated as resistant can be adversely affected. Independent of yield reduction, diseases can predispose plants to secondary diseases such as stalk rots. This requires individual field and product monitoring for stalk stability and timely harvest when warranted.

DISEASE & PEST RATINGS:

8-9 = Highly Resistant; **6-7** = Resistant;
4-5 = Moderately Resistant; **1-3** = Susceptible;
BLANK = Insufficient Data.

GRAY LEAF SPOT PRECAUTION: Avoid planting products with a lower gray leaf spot (GLS) rating in continuous corn fields that have a history of GLS infection, unless tillage operations that bury significant amounts of corn residue and inoculum are practiced.

NORTHERN LEAF BLIGHT CAUTION: In conditions where northern leaf blight (NLB) risk is high, growers should consider planting only products with at least moderate NLB resistance ratings of 4 or higher.

GIBBERELLA EAR ROT CAUTION: Ratings based upon visual symptoms at harvest. If Gibberella ear rot has caused significant damage in the past, growers should consider planting only products with at least moderate Gibberella ear rot ratings of 5 or higher.

TAR SPOT CAUTION: Tar spot scores reflect the relative sensitivity of the hybrids evaluated. Products with higher scores pose lower risk of severe disease development. In areas with tar spot pressure, consider using products with higher tar spot ratings. In addition, consider the use of fungicides labeled for use on tar spot when the disease is present. As more evidence is collected, suggested score minimums for high-risk conditions will be developed.

SILAGE CRM (SILAGE COMPARATIVE RELATIVE MATURITY): With no industry standard for silage maturity, comparing maturity and harvest moisture across various companies' corn-for-silage hybrids can be difficult. Pioneer silage CRM ratings provide a relative comparison among Pioneer® brand products of rates at which products reach harvestable whole plant moistures. It is on the same scale as the CRM rating provided for grain corn products and does not represent actual days from planting or emergence to harvest moisture or half milkline.

SILAGE YIELD: Based on whole-plant yield per acre (adjusted to 35% dry matter) from multi-year comparison with other products within a maturity range not exceeding 5 silage CRM units.

STARCH AND SUGAR, %: Percent starch and soluble sugars (DM basis) in the whole-plant sample predicted by NIRS

SILAGE CRUDE PROTEIN: Based on the amount of crude protein in the whole plant, predicted by NIRS.

MILK PER ACRE: 9 = Outstanding; **1** = Poor, based on University of Wisconsin MILK2006 utilizing silage yield, nutrient content and digestibility.

MILK PER TON: 9 = Outstanding; **1** = Poor, based on University of Wisconsin MILK2006 utilizing silage nutrient content and digestibility.

SOYBEAN FOOTNOTES

All Pioneer products denoted with ™ are brand names.

Ratings denoted with an asterisk (*) reflect preliminary data subject to change when additional data becomes available.

IMPORTANT: Product responses are variable and subject to any number of environmental, disease and pest pressures. Please use this information as only part of your product positioning decision. Individual results may vary.

Trait ratings provide key information useful in selection and management of Pioneer® brand products in your area. Scores are based on testing through 2024 harvest and were the latest available at time of printing. Some scores may change after 2025 harvest. Information and ratings are based on average performance across area of adaptation under normal conditions, over a wide range of both climate and soil types and may not predict future results. Refer to Pioneer.com/Canada or contact a Pioneer sales professional for the latest and most complete listing of traits and scores for each Pioneer brand product and for product placement and management suggestions specific to your operation and local conditions.

TECHNOLOGY SEGMENT: Always follow stewardship practices in accordance with the Product Use Guide (PUG) or other product-specific stewardship requirements including grain marketing and pesticide label directions. Enlist Duo™ and Enlist™ 1 are the only 2,4-D products authorized for use with Enlist™ crops. Consult Enlist herbicide labels for weed species controlled. **ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.** Glyphosate herbicides will kill crops that are not tolerant to glyphosate. Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, our product launch process for responsible launches of new products includes a longstanding process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer's acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship. The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies L.L.C. LIBERTY is a registered trademark of BASF, used under license by BASF Canada Inc.



RELATIVE MATURITY: Shows the relative maturity group rating, with the first one or two digits representing the general maturity group, and the digit following the decimal showing relative maturity within the group on a scale of 0 to 9, with 0 early and 9 late.

FIELD EMERGENCE: Rating based on speed and strength of emergence in sub-optimal temperatures. **7-9** = Excellent; **4-6** = Average; **1-3** = Below Average.

PHYTOPHTHORA RESISTANCE GENE:

Blank = No specific gene for resistance.

RPS1** = Contains Rps1c or Rps1k Phytophthora resistance

RPS 1A = Provides resistance to races 1, 2, 10, 11, 13-18, 24, 26, 27, 31, 32, 36, 38, 48, 50-52, 54-55

RPS 1C = Provides resistance to races 1-3, 6-11, 13, 15, 17, 21, 23, 24, 26, 28-30, 32, 34, 36, 38, 41, 42, 44, 48, 50, 52, 54, 55

RPS 1K = Provides resistance to races 1-11, 13-15, 17, 18, 21-24, 26, 36-38, 42-44, 46-55

RPS 6 = Provides resistance to races 1-4, 10, 12, 14-16, 18-21, 25, 28, 33-35, 38-48, 52-54

RPS 3A = Resistant to races 1-5, 8-9, 11, 13-14, 16, 18, 23, 25, 28-29, 31-35, 39-41, 43-45, 47-52, 54

RPS 3C = Resistant to races 1-4, 10-16, 18-36, 38-54

PHYTOPHTHORA FIELD TOLERANCE: Products with high tolerance scores have demonstrated an ability to thrive in the presence of Phytophthora races to which they lack specific resistance. In some products, tolerance is expressed only after the early seedling growth stage, making such products susceptible to damping off during emergence and early seed growth

BROWN STEM ROT: HT = Highly tolerant; **MT** = Moderately tolerant; **MS** = Moderately susceptible.

WHITE MOULD: Scores based on Pioneer research observations of comparative white mold tolerance among various soybean products across multiple locations and years. All products are capable of developing white mold symptoms under severe infestations. To our knowledge, there are no totally resistant products in the industry. However, differences exist in the ability of products to tolerate white mold (i.e., the rate at which the infection develops and the extent of damage it causes). These scores reflect those differences.

SCN RESISTANCE SOURCE: There are three sources of genetic resistance to SCN currently deployed in the marketplace: PI88788; PI548402 (also known as Peking); PI437654 (also known as Hartwig); R = Resistant to SCN but the source of that resistance is not yet identified. PI88788 provides good to excellent resistance to race 3 and average to excellent resistance to race 14. Peking provides very good to excellent resistance to races 1, 3, and 5. Peking^ provides excellent resistance to race 3 and below average to average resistance to race 5.

CANOPY WIDTH: 9 = Extremely bushy; **1** = Very narrow.

PLANT HEIGHT FOR MATURITY: 9 = Tall; **1** = Short.

HILA COLOUR: BL = Black; **BR** = Brown; **TN** = Tan; **G** = Gray; **IB** = Imperfect black; **BF** = Buff; **Y** = Yellow (Clear); **M** = Mixed

INOCULANT FOOTNOTES

IMPORTANT: Information and ratings are based on relative comparisons with other Sila-Bac® brand inoculants within each specific crop, not competitive products. Information and ratings are assigned by Pioneer Forage Additive Research, based on average performance across area of use under normal conditions, over a wide range of both environment and management conditions, and may not predict

future results. Product responses are variable and subject to any number of environmental and management conditions. Please use this information as only part of your product positioning decision. Refer to pioneer.com/Canada or contact a Pioneer sales representative for the latest and most complete listing of traits and scores for each Sila-Bac® brand product and for product placement and management suggestions specific to your operation and local conditions.

FERMENTATION: Rate and extent of pH decline and the composition of fermentation acids occurring in silage.

NUTRIENT CONSERVATION: Retaining more sugar/starch and reducing protein degradation by rapidly reducing silage pH.

FIBRE DIGESTIBILITY: The digestibility of neutral detergent fibre (NDF) by the ruminant animal expressed as a percentage of the total NDF.

WHEAT FOOTNOTES

IMPORTANT: Information and ratings are based on comparisons with other Pioneer® brand products, not competitive products. Information and ratings are assigned by Pioneer Agronomists and Research Managers, based on average performance across area of adaptation under normal conditions, over a wide range of both climate and soil types, and may not predict future results. Scores are based on period-of-years testing through 2024 harvest and were the latest available at time of printing. Some scores may change after 2025 harvest. Product responses are variable and subject to any number of environmental, disease and pest pressures. Please use this information as only part of your product positioning decision. Refer to pioneer.com/Canada or contact a Pioneer sales representative for the latest and most complete listing of traits and scores for each Pioneer® brand product and for product placement and management suggestions specific to your operation and local conditions.

NUMERIC RATINGS: **9** = Excellent; **1** = Poor; **Blank** = Insufficient Data

HEADING DATE IN AREAS OF ADAPTATION:

Heading date in days earlier (-) or later (+) than Pioneer® brand variety 25R40

PLANT HEIGHT: Low scores = shorter

CANOLA FOOTNOTES

IMPORTANT: Information and ratings are based on comparisons with other Pioneer® brand products, not competitive products. Information and ratings are assigned by Pioneer Agronomists and Research Managers, based on average performance across area of adaptation under normal conditions, over a wide range of both climate and soil types, and may not predict future results. Scores are based on period-of-years testing through 2024 harvest and were the latest available at time of printing. Some scores may change after 2025 harvest. Product responses are variable and subject to any number of environmental, disease and pest pressures. Please use this information as only part of your product positioning decision. Refer to pioneer.com/Canada or contact a Pioneer sales professional for the latest and most complete listing of traits and scores for each Pioneer brand product and for product placement and management suggestions specific to your operation and local conditions.

HERBICIDE TOLERANT TRAIT: HYBRIDS WITH THE LIBERTYLINK® GENE (LL) are resistant to Liberty®

herbicide. Liberty®, LibertyLink® and the Water Droplet Design are trademarks of BASF.

HYBRIDS WITH THE CLEARFIELD® TRAIT (CL) are tolerant to labeled rates of Amity™ WDG and Ares™ SN herbicides. This technology allows for post-emergent applications of these herbicides without crop injury or stress (see herbicide label). Labeled herbicides should only be used over the top of those hybrids and varieties that contain the CLEARFIELD trait. The unique Clearfield symbol and Clearfield® are registered trademarks of BASF.

HYBRIDS WITH THE OPTIMUM® GLY TRAIT (OG) are tolerant to labeled rates of glyphosate herbicides. This technology allows for post-emergent applications of these herbicides without crop injury or stress (see herbicide label). Labeled herbicides should only be used over the top of those hybrids and varieties that contain the Optimum® GLY trait.



RATINGS: **9** = Excellent; **1** = Poor; **Blank** = Insufficient Data

MATURITY: **9** = Late; **6** = Medium; **5** = Medium-Early; **3** = Early; **1** = Very Early

CLUBROOT RESISTANCE: Shows different source of Clubroot resistance. CR1 is different from CR2; CR2 is different from CR3, etc

CLUBROOT: **R** = Resistant; **S** = Susceptible

BLACKLEG: **R** = Resistant; **MR** = Moderately Resistant; **MS** = Moderately Susceptible; **S** = Susceptible

BLACKLEG: **9** = Resistant; **1** = Susceptible

SCLEROTINIA: **9** = Highly Tolerant; **5** = Moderately Tolerant; **1** = Susceptible

FUSARIUM WILT: **R** = Resistant; **S** = Susceptible. Current Fusarium rating is provisional and based on limited data

VERTICILLIUM STRIPE: **9** = Resistant; **1** = Susceptible

EARLY GROWTH: **9** = Excellent; **1** = Poor. Early growth is recorded when plants are at 4-6 leaf stage. It is a subjective evaluation of healthiness of plants and the soil area covered by their leaves

GREEN SEED CONTENT: **9** = Very low count (desired); **1** = Very high count

STANDABILITY: **9** = upright (desired); **1** = Severely lodged

PLANT HEIGHT: **9** = Tall; **1** = Short (desired)

PIONEER
PIONEER
PIONEER
PIONEER
PIONEER
PIONEER



PIONEER[®]
HUNDRED YEARS

Pioneer.com/Canada / [@PioneerSeedsCA](https://twitter.com/PioneerSeedsCA)



CORTEVA AGRISCIENCE
Suite 240 – 115 Quarry Park Rd SE
Calgary, AB T2C 5G9

corteva.ca / [@CortevaCA](https://twitter.com/CortevaCA)