

2025

Ontario Soybean Variety Trials

Data Collected 2023-2025

Conducted by the
Ontario Soybean And Canola Committee
Soybean.GoCrops.ca

Research conducted and reported by:



Grain Farmers of Ontario
www.gfo.ca



UNIVERSITY
of GUELPH



Agriculture and
Agri-Food Canada

Agriculture et
Agroalimentaire Canada

November 28, 2025

© 1987 Ontario Soybean And Canola Committee

2025

Ontario Soybean Variety Trials

Conducted by the Ontario Soybean and Canola Committee • [Soybean.GoCrops.ca](https://soybean.gocrops.ca)

Tables

Table 1. Soybean Variety Performance List and Descriptions	2
Table 2a. Agronomic Data at Early Maturity Group 00 (2100-2300 HU) Areas	8
Table 2b. Agronomic Data at Maturity Group 00 (2300-2500 HU) Areas	9
Table 3. Agronomic Data at Maturity Group 0 (2500-2800 HU) Areas	11
Table 4. Agronomic Data at Maturity Group 1 (2700-2900 HU) Areas	13
Table 5. Agronomic Data at Early Maturity Group 2 (2900-3300 HU) Areas	15
Table 6. Agronomic Data at Late Maturity Group 2 (3300-3500 HU) Areas	17

Reference

Interpretation of Tables and Results	18
Test Locations and Soil Types	19
Soybean Variety Distributors	20
Ontario Soybean Relative Maturity Map	21

Head to Head comparisons are available at <https://soybean.gocrops.ca/soybean-head-to-head/>

ONTARIO SOYBEAN AND CANOLA COMMITTEE (OSACC)

This organization is made up of representatives of Agriculture & Agri-Food Canada, the University of Guelph, the Ontario Seed Growers Association, the Canadian Seed Trade Association, the Grain Farmers of Ontario, OMAFRA and various agricultural organizations. Soybean variety Trials are conducted each year by AAFC research centres at Ottawa and Harrow; University of Guelph and its regional campuses at Ridgetown, Winchester and New Liskeard; or by a contractor under the directions of regional MG zone coordinators. Information in this brochure as well as additional variety information can be found on the web at Soybean.GoCrops.ca

© (1987) OSACC. Any reproduction of this report must include at least an entire table. Requests for reproduction must be made to:

**Soybean Data Coordinator
OSACC
Box 947
Harrow ON NOR 1G0
Email: gosoytom@cogeco.ca**

Copyright/Permission to Reproduce

Materials in this Publication were produced and/or compiled by the Ontario Soybean And Canola Committee for the purpose of providing growers with direct access to information about the soybean varieties. The material in this publication is covered by the provisions of the Copyright Act and by Canadian laws and regulations. Such provisions serve to identify the information source and, in specific instances, to prohibit reproduction of materials in part or whole without written permission from the Ontario Soybean And Canola Committee.

Ontario Soybean And Canola Committee

Table 1. Soybean Variety Performance List and Descriptions

Variety	Notes	SCN		Herbicide Reaction	Relative Maturity†	Hilum Colour	Seeds per Kg	Phytophthora Root Rot		Distributor
		Source						% Plant Loss**		
P003Z08E	1c			E3	000.3	BF	5700	na		Pioneer
P004Z87E	1c			E3	000.4	Y	6700	na		Pioneer
P006Z63E	1c			E3	000.6	Y	6100	na		Pioneer
ABACA 					000.7	IY	5400	30		SG Ceresco, Inc.
S0009-J5X	1c, 3a			RR2X	000.9	BR	5100	50*		NK
Young R2X	SCN 1c	PI 88788		RR2X	000.9	BL	5200	37		SeCan
Joly XF	SCN 1c	PI 88788		XF	00.0	BL	6100	24*		SeCan
PS 0011 XRN	SCN 1c	PI 88788		RR2X	00.0	BL	6200	na		PRIDE Seeds
Alouette R2X	1c			RR2X	00.1	BL	6500	51*		SeCan
Badger R2X	1k			RR2X	00.2	BL	5600	na		Maizex
DKB002-32	SCN 1k	PI 88788		RR2X	00.2	BR	6200	na		DEKALB
Wheeler R2X	SCN 1c	PI 88788		RR2X	00.2	BL	5400	na		SeCan
Liska 					00.3	IY	5300	47		Prograin
S003-B8XF	1c			XF	00.3	BF	6500	na		NK
S003-R5X	1c			RR2X	00.3	IY	6100	33*		NK
Bourke R2X	1k			RR2X	00.4	BL	5600	29		SeCan
DKB004-04	SCN 1c	PI 88788		RR2X	00.4	BL	5400	na		DEKALB
Merino R2X	SCN 1k	PI 88788		RR2X	00.4	BL	5100	35		Prograin
Moose R2X				RR2X	00.4	BL	6000	na		Maizex
Aurelina 					00.5	IY	5300	34		C & M Seeds
Hart R2X	1c			RR2X	00.5	BR	5100	31		SeCan
Luxor					00.5	IY	5000	28		Semican Inc.
Melo XF	SCN 1c, 3a	PI 88788		XF	00.5		5800	na		Prograin
Prostar 	6				00.5	Y	5000	39*		Semican Inc.
S005-Z5XF	SCN 1c, 3a	PI 88788		XF	00.5	BR	6200	na		NK
C4M24505 E3	1c			E3	00.6	BR	5800	na		Maizex
DKB006-80	SCN 1c	PI 88788		RR2X	00.6	BL	5500	na		DEKALB
Kudo R2X				RR2X	00.6	BL	6100	48		Prograin
B0073EE 	SCN 1c	Peking		E3	00.7	IBL	6000	31		Brevant Seeds
DKB007-91XF	SCN 1c	PI 88788		XF	00.7	BL	5500	na		DEKALB
Ehlers R2X	1c			RR2X	00.7	BL	5800	na		SeCan
Elmo E3	SCN 1a	PI 88788		E3	00.7	LBR	6800	34		Prograin
P007A68E 	1c			E3	00.7	BF	5900	na		Pioneer
S007-A2XS				RR2X	00.7	GR	6700	36*		NK
S007-C2E3	1c, 3a			E3	00.7	Y	6100	na		NK
S007-Z1X	1c			RR2X	00.7	BR	5500	45*		NK
Hulk R2X 	3a			RR2X	00.8	BL	5500	na		Maizex
Jador					00.8	IY	5200	37*		Semican Inc.
Koa 	1c				00.8	IY	5700	35		Prograin
DKB009-96	SCN 1c	R3 (Het)		RR2X	00.9	BL	5800	na		DEKALB
PS 0098 XR	1k			RR2X	00.9	BL	6600	32		PRIDE Seeds
SI 00924XFN	SCN 1c	PI 88788		XF	00.9	IY	6500	35*		Sevita International
Tango R2X	3a			RR2X	00.9	BR	5800	30*		Prograin
Bronco R2X	1c, 6			RR2X	0.0	IY	5600	34		Prograin
Atiron	HP				0.1	IY	5200	30		Huron Commodities Inc.
Bellistar					0.1	IY	5000	57*		Semican Inc.
BRILIO	1c				0.1	IY	4900	47*		SG Ceresco, Inc.

Variety	Notes	Phytophthora						
		SCN Source	Herbicide Reaction	Relative Maturity†	Hilum Colour	Seeds per Kg	Root Rot % Plant Loss**	Distributor
Grizzly R2X	SCN 1k, 3a	PI 88788	RR2X	0.1	BL	5800	na	Maizex
Hana				0.1	Y	5700	39	Prograin
Hydro R2X			RR2X	0.1	BL	5400	na	Maizex
P01Z13E	1k		E3	0.1	BL	6100	na	Pioneer
Rico R2X	SCN 1c	PI 88788	RR2X	0.1	LBR	6700	32	Prograin
S01-D5	SCN 1c, 3a	PI 88788		0.1	IY	5600	36*	Silverline
Donaldo R2X	1c		RR2X	0.2	BL	6100	35	Prograin
Kyoto				0.2	Y	5500	56	Synagri
Roxton	SCN 1c	PI 88788		0.2	Y	5400	30	Sevita International
S02-M4XF	SCN 1c	PI 88788	XF	0.2	BL	6300	39*	NK
SI 0225E3	1c		E3	0.2	BL	6500	na	Sevita International
25MXS03E3I	SCN 3a	PI 88788	E3	0.3	BF	6600	na	Maizex
AAC Shinju	1c			0.3	Y	10100	40	Huron Commodities Inc.
B036CE	SCN 1k	PI 88788	E3	0.3	BR	5700	25	Brevant Seeds
Cobra R2X	SCN 1c		RR2X	0.3	BR	6000	na	Maizex
CP0324X	SCN 1c	PI 88788	RR2X	0.3	BL	5200	38*	CROPLAN by WinField United
DKB03-25	1c		RR2X	0.3	BR	5800	na	DEKALB
Enduro E3	1a, 3a		E3	0.3	IY	5300	21	Prograin
Kuma				0.3	IY	5000	na	Maizex
NA0200	SCN	PI 88788		0.3	IY	5200	31*	New Age Seeds Inc
Paisley	SCN	PI 88788		0.3	IY	6000	na	SeCan
Panorama	1c, 6			0.3	Y	4900	40	Sevita International
PS 0423EN	SCN	PI 88788	E3	0.3	BL	6500	31	PRIDE Seeds
S03-V5E3	SCN 1c	PI 88788	E3	0.3	IBL	6000	31*	NK
Algebra				0.4	IY	5400	33	Saatbau Linz
Cullen XF	SCN 1c, 3a	PI 88788	XF	0.4	GR	5400	35*	SeCan
OAC Strive				0.4	IY	4700	29	SeCan
P04A98E	1c		E3	0.4	BR	4900	37	Pioneer
S04-J6X	SCN 1c	PI 88788	RR2X	0.4	BL	6200	32*	NK
S04-K9	SCN 1c	PI 88788		0.4	Y	4300	29*	Silverline
S04-Q9XF	SCN 1c, 3a	PI 88788	XF	0.4	BL	5400	na	NK
S06-A1E3	SCN 1c, 3a	PI 88788	E3	0.4	IBL	5900	na	NK
Stine 04EJ02	SCN	PI 88788	E3	0.4	IBL	5900	na	Stine Seeds
Aya	3a			0.5	Y	4400	27	Prograin
B054EE	SCN 1k	PI 88788	E3	0.5	BR	6000	na	Brevant Seeds
Crosby XF	SCN 1c	PI 88788	XF	0.5	IBL	5800	32*	Secan/Snobelen
Hola	1c, 3a			0.5	IY	4700	32	Prograin
P05Z60E	SCN 1c	PI 88788	E3	0.5	BR	5600	na	Pioneer
PS 0521 XRN	SCN 1c	PI 88788	RR2X	0.5	IBL	5500	35	PRIDE Seeds
SI 0525XTN	SCN 1c	PI 88788	RR2X	0.5	IBL	6300	na	Sevita International
Stine 05EG62	SCN 1k	PI 88788	E3	0.5	IBL	5700	na	Stine Seeds
Amino R2X	SCN 1c	PI 88788	RR2X	0.6	BL	5800	29	Prograin
Harvey E3			E3	0.6	LBR	6200	36	SeCan
Marula	1c			0.6	Y	4800	38	Prograin
Nano R2X	SCN 3a	PI 88788	RR2X	0.6	BR	5800	29	Prograin
Navan	SCN 1c, 3a	PI 88788		0.6	Y	4700	26	Sevita International
OAC Kamran	SCN	PI 88788		0.6	IY	4900	41	SeCan
P06A38E	1c		E3	0.6	BR	5300	33	Pioneer
P06Z90E	SCN 1k	PI 88788	E3	0.6	BR	5400	na	Pioneer

Variety	Notes	Phytophthora						
		SCN Source	Herbicide Reaction	Relative Maturity†	Hilum Colour	Seeds per Kg	Root Rot % Plant Loss**	Distributor
S06-A3XF	SCN 1c, 3a	PI 88788	XF	0.6	GR	5500	31*	NK
Seabrook R2X	1k		RR2X	0.6	BL	6300	31	SeCan
SFL 06-44 IP	SCN 1c	PI 88788		0.6	Y	5500	29*	Snobelen Farms Ltd.
SI 0620XTN	SCN 1c	PI 88788	RR2X	0.6	BL	6100	40	Sevita International
Atacama 				0.7	IY	5200	39	SG Ceresco, Inc.
Axis E3	1c		E3	0.7	LBR	5700	39*	Horizon Seeds Canada
B074HE	1c		E3	0.7	BR	5400	39	Brevant Seeds
CP0723E	3a		E3	0.7	IBL	--	na	CROPLAN by WinField United
Dundee	SCN 1c	PI 88788		0.7	IY	4600	40*	Sevita International
Kagawa				0.7	IY	4600	35	Synagri
Myers E3	SCN 3a	PI 88788	E3	0.7	BF	5700	43*	SeCan
Pico R2X	SCN 1c	PI 88788	RR2X	0.7	BL	6400	28	Prograin
PS 0779 XRN	SCN 1c	PI 88788	RR2X	0.7	BL	6300	33	PRIDE Seeds
S06-G9	SCN 3a	PI 88788		0.7	IY	4900	35*	Silverline
S07-T8XF	SCN 1c, 3a	PI 88788	XF	0.7	BR	5700	na	NK
Canstar	1a, 6			0.8	Y	5400	30	Semican Inc.
DKB08-80	1c, 1k		RR2X	0.8	BL	5600	na	DEKALB
Dyno R2X	SCN 1c	PI 88788	RR2X	0.8	BR	5500	32	Prograin
Enyo E3	SCN	PI 88788	E3	0.8	BF	6000	20	Prograin
Ezra	3a			0.8	Y	5100	36	Prograin
NA0800				0.8	IY	4800	25	New Age Seeds Inc
Orr R2X	SCN 3a	PI 88788	RR2X	0.8	BR	5800	33	SeCan
Ridley XF	SCN 1c	PI 88788	XF	0.8	BL	5900	34	SeCan
S07-M8 	1c			0.8	IY	5000	42*	Silverline
S08-Z4E3	SCN 1k	PI 88788	E3	0.8	IBL	5300	na	NK
SI 0825E3N	SCN 1k, 3a	PI 88788	E3	0.8	BR	5000	na	Sevita International
Verdo	1c			0.8	Y	5200	31*	SG Ceresco, Inc.
Viper R2X	SCN 1c	PI 88788	RR2X	0.8	BL	5700	na	Maizex
Wilma	1c, 3a			0.8	Y	5000	24	Prograin
25MXS09E3M	SCN 1k, 3a	PI 88788	E3	0.9	BL	5700	na	Maizex
AAC Kovik				0.9	Y	4900	33	SG Ceresco, Inc.
Beliveau R2X	SCN 1k, 3a	PI 88788	RR2X	0.9	BR	5500	32	SeCan
Finch	1c			0.9	Y	5300	30	Sevita International
Havane				0.9	Y	4900	30	SG Ceresco, Inc.
Landmark E3	3a		E3	0.9	IBL	5500	na	Horizon Seeds Canada
P09Z79E	SCN 1k	PI 88788	E3	0.9	BR	6500	na	Pioneer
PS 0944 XRN	SCN 1c	PI 88788	RR2X	0.9	IBL	5500	30	PRIDE Seeds
S09-B5XF	SCN 1c, 3a	PI 88788	XF	0.9	GR	5400	28*	NK
SI 0921XTN	SCN	PI 88788	RR2X	0.9	BL	6000	39	Sevita International
Stine 09EJ12	SCN 1k	PI 88788	E3	0.9	BF	5800	na	Stine Seeds
Acora	1c			1.0	Y	5300	38	OEL Agronomy
B103EE	SCN 1k	PI 88788	E3	1.0	BF	5400	30	Brevant Seeds
C4M24506 XF	SCN 1c	PI 88788	XF	1.0		5300	na	Maizex
Forto				1.0	IY	4600	25	SG Ceresco, Inc.
Matilda	1k			1.0	IY	5400	41	Sevita International
PS 1022 EN	SCN 1c, 3a	PI 88788	E3	1.0	BF	5900	32	PRIDE Seeds
S10-H1XF	SCN 1k, 3a	PI 88788	XF	1.0	BR	5200	na	NK
S10-R2 	SCN	PI 88788		1.0	Y	5200	36*	Silverline
Saru 	1c			1.0	IY	4900	na	Maizex

Variety	Notes	Phytophthora						
		SCN Source	Herbicide Reaction	Relative Maturity†	Hilum Colour	Seeds per Kg	Root Rot % Plant Loss**	Distributor
Stine 10EG20	SCN	PI 88788	E3	1.0	IBL	5600	na	Stine Seeds
Stine 10EH02	SCN 1c	PI 88788	E3	1.0	IBL	6300	na	Stine Seeds
B119KE	SCN	PI 88788	E3	1.1	IBL	6200	40	Brevant Seeds
Bedrock E3	SCN 3a	PI 88788	E3	1.1	IBL	5500	na	Horizon Seeds Canada
DKB11-11XF	SCN 3a	PI 88788	XF	1.1	BR	5700	na	DEKALB
DKB11-84	SCN 3a	PI 88788	RR2X	1.1	BR	6000	na	DEKALB
Odessa				1.1	IY	4600	35	Sevita International
P11A10	SCN	PI 88788		1.1	Y	5200	39	Pioneer
P11Z72E	SCN 1c	Peking	E3	1.1	BR	5300	na	Pioneer
S11-A4E3	SCN 1k, 3a	PI 88788	E3	1.1	BF	5600	27*	NK
S11-U2XF	SCN 3a	PI 88788	XF	1.1	BL	5400	23*	NK
Taku				1.1	Y	5300	22	SG Ceresco, Inc.
Atena 	1c, 3a			1.2	Y	4800	27	Prograin
Baltazar				1.2	IY	5100	23	Semican Inc.
Mya	SCN 1c	PI 88788		1.2	IY	4800	34	Prograin
PR24E2850	SCN 1k	Peking	E3	1.2		6200	32*	Prograin
PS 1224 EN	SCN 1c, 3a	PI 88788	E3	1.2	IBL	5600	40*	PRIDE Seeds
S12-J7 	SCN 1c, 3a	PI 88788		1.2	Y	4900	32*	Silverline
S12-M5X	SCN 1k, 3a	PI 88788	RR2X	1.2	BL	5200	29*	NK
SI 1222E3N	SCN 1k	PI 88788	E3	1.2	IBL	5000	37	Sevita International
Stine 12EB32	SCN 1c	PI 88788	E3	1.2	IBL	5200	na	Stine Seeds
Atanga				1.3	IY	5700	31	Saatbau Linz
P13Z28E	SCN 1k	PI 88788	E3	1.3	BL	6400	na	Pioneer
PS 1344 XFN	SCN 3a	PI 88788	XF	1.3	BL	5400	33*	PRIDE Seeds
S13-Y4XF	SCN 1c, 3a	PI 88788	XF	1.3	BR	5700	36*	NK
STine 13EH62	SCN 1c, 3a	PI 88788	E3	1.3	IBL	5700	na	Stine Seeds
Zeta	SCN 1c	PI 88788		1.3	IY	5200	39	Prograin
Avalanche XF	SCN 1c, 3a	PI 88788	XF	1.4	BL	5200	na	Maizex
B144EE 	SCN 1k	PI 88788	E3	1.4	BR	5600	na	Brevant Seeds
Canyon E3	SCN	PI 88788	E3	1.4	IBL	6100	na	Horizon Seeds Canada
DKB14-65	SCN 1c, 3a	PI 88788	RR2X	1.4	BL	5800	na	DEKALB
DKB14-97	SCN 3a	PI 88788	RR2X	1.4	IBL	6200	na	DEKALB
Inwood 	SCN	PI 88788		1.4	IY	5000	29	SeCan
Mercado XF	SCN 1c, 3a	PI 88788	XF	1.4	BR	5800	27	Prograin
OAC Union 	SCN	PI 88788		1.4	Y	5100	26	SeCan
SI 1422XTN	SCN 1c	PI 88788	RR2X	1.4	BL	5600	50	Sevita International
Stine 14EE21	SCN 1k	Peking	E3	1.4	BF	6400	na	Stine Seeds
25MXS15E3N	SCN 1k	Peking	E3	1.5	BR	6800	na	Maizex
Alinova	SCN	PI 88788		1.5	IY	5500	33	Sevita International
NA1500	SCN	PI 88788		1.5	Y	4900	na	New Age Seeds Inc
S15-G9E3S	SCN 1k	Peking	E3	1.5	IBL	6200	31*	NK
25MXS16XFO	SCN 1c	PI 88788	XF	1.6	IBL	6000	na	Maizex
OAC Aberdeen	SCN	PI 88788		1.6	IY	5000	25	Huron Commodities Inc.
OAC Equilibrium	SCN	PI 88788		1.6	Y	4700	38	SeCan
S14-H3 	SCN	PI 88788		1.6	IY	4900	52*	Hensall Co-op
Typhoon E3	SCN 1c, 3a	Peking	E3	1.6	IBL	5900	na	Maizex
B173EE	SCN 1k, 3a	PI 88788	E3	1.7	BR	5000	26	Brevant Seeds
Compass E3			E3	1.7	IBL	5700	46*	Horizon Seeds Canada
Keith XF	SCN 3a	PI 88788	XF	1.7	BR	5800	22	SeCan

Variety	Notes	Phytophthora						
		SCN Source	Herbicide Reaction	Relative Maturity†	Hilum Colour	Seeds per Kg	Root Rot % Plant Loss**	Distributor
P17A87E	SCN 1k	PI 88788	E3	1.7	BL	5600	27	Pioneer
P17Z39E	SCN 1k	Peking	E3	1.7	BL	5700	na	Pioneer
PS 1777 EN	SCN 1k	PI 88788	E3	1.7	BL	6700	na	PRIDE Seeds
Rask E3	SCN 1c	PI 88788	E3	1.7	IBL	5100	26	SeCan
SI 1820XTN	SCN 3a	PI 88788	RR2X	1.7	BR	6100	29	Sevita International
Suga	3a			1.7	Y	4800	na	Maizex
B182ME	SCN 1k	Peking	E3	1.8	BL	6200	22	Brevant Seeds
P18Z01E	SCN 1k	Peking	E3	1.8	BL	6200	na	Pioneer
S16-B8	SCN 1c, 3a	PI 88788		1.8	IY	5200	37*	Silverline
S18-F1E3S	SCN 1k	Peking	E3	1.8	IBL	6100	37*	NK
S18-J4XF	SCN 1c, 3a	PI 88788	XF	1.8	BL	5900	na	NK
Stine 18EJ23	SCN 1k	PI 88788	E3	1.8	IBL	6400	na	Stine Seeds
Candor	3a			1.9	Y	4200	na	Sevita International
Condor XF	SCN	PI 88788	XF	1.9	BL	6600	na	Maizex
CP1923X	SCN 1c	PI 88788	RR2X	1.9	IBL	6100	na	CROPLAN by WinField United
DKB19-80	SCN 1c	PI 88788	RR2X	1.9	BL	6600	na	DEKALB
HDC Blake				1.9	Y	4300	37*	Hensall Co-op
Kraft E3	SCN 1k	PI 88788	E3	1.9	IBL	6100	22	SeCan
Lynx E3	SCN 1k	Peking	E3	1.9	BF	7000	na	Maizex
OAC Bruton	SCN	PI 88788		1.9	Y	4400	39	SeCan
P19A37E	SCN 1k, 3a	PI 88788	E3	1.9	BL	6000	25	Pioneer
PS 1923XFN	SCN 1c, 3a	PI 88788	XF	1.9	BL	5900	29	PRIDE Seeds
SI 1925E3N	SCN 1k	PI 88788	E3	1.9	IBL	7500	na	Sevita International
Lindros E3	SCN 3a	Peking	E3	2.0	IBL	6500	na	SeCan
NA2000	SCN 1c	PI 88788		2.0	Y	5900	32	New Age Seeds Inc
OAC Achieve	SCN	PI 88788		2.0	Y	4300	39	SeCan
Rowan	SCN 1c	PI 88788		2.0	IY	5500	37	Sevita International
S20-L8X	SCN 1c	PI 88788	RR2X	2.0	BL	5700	40*	NK
Stine 20EG02	SCN 1a	PI 88788	E3	2.0	BL	6500	na	Stine Seeds
B214EE	SCN 1k	Peking	E3	2.1	BR	7400	na	Brevant Seeds
DKB21-30XF	SCN 1c	PI 88788	XF	2.1	BL	6300	na	DEKALB
P21Z88E	SCN 1k	Peking	E3	2.1	BR	6900	na	Pioneer
PS 2120 EN	SCN 1k	PI 88788	E3	2.1	IBL	6700	32	PRIDE Seeds
Roenick XF	SCN 1k	Peking	XF	2.1	IBL	6700	na	SeCan
Shedden	SCN 3a	PI 88788		2.1	Y	4500	21	Sevita International
NA2200	SCN	PI 88788		2.2	IY	5500	na	New Age Seeds Inc
OAC Marvel	SCN	PI 88788		2.2	Y	4700	34	Huron Commodities Inc.
OAC Valor	SCN	PI 88788		2.2	Y	4800	31	SeCan
P22A67E	SCN 1k, 3a	PI 88788	E3	2.2	BR	6600	40	Pioneer
S22-A2E3	SCN 1c	PI 88788	E3	2.2	IBL	6200	35*	NK
S22-D6XF	SCN 1c	PI 88788	XF	2.2	BL	6200	na	NK
Stine 22EH29	SCN 1k	Peking	E3	2.2	IBL	7300	na	Stine Seeds
AAC McRae	SCN	PI 88788		2.3	Y	4400	43*	Hensall Co-op
Haley XF	SCN 1k	PI 88788	XF	2.3	IBL	6300	na	Secan/Snobelen
P23Z58E	SCN 1k	Peking	E3	2.3	BR	6400	na	Pioneer
PS 2322 XFN	SCN 1c	PI 88788	XF	2.3	IBL	6100	27	PRIDE Seeds
PS 2325 EN	SCN	PI 88788	E3	2.3	BL	6800	na	PRIDE Seeds
S23-P1E3	SCN 1c, 3a	Peking	E3	2.3	BF	7000	na	NK
SG 2311				2.3	Y	5100	22	Huron Commodities Inc.

Variety	Notes	Phytophthora						
		SCN Source	Herbicide Reaction	Relative Maturity†	Hilum Colour	Seeds per Kg	Root Rot % Plant Loss**	Distributor
Siena	SCN	PI 88788		2.3	Y	5800	26	Prograin
B243EE	SCN 1k	Peking	E3	2.4	BR	6900	34	Brevant Seeds
CP2424XF	1c		XF	2.4	IBL	6700	na	CROPLAN by WinField United
Equator E3	SCN 1c	PI 88788	E3	2.4	IBL	5900	41	Horizon Seeds Canada
Express R2X	SCN 1c, 1k	PI 88788	RR2X	2.4	BL	6500	28	SeCan
OAC Stedfast	SCN	PI 88788		2.4	Y	5600	26	SeCan
P24A07E	SCN 1k	PI 88788	E3	2.4	BR	7000	28	Pioneer
Tillson	SCN 1c	PI 88788		2.4	IY	6100	25	Sevita International
AAC 26-15	SCN	PI 88788		2.5	Y	5100	25	Huron Commodities Inc.
AAC Wigle 	SCN	PI 88788		2.5	Y	4700	45	SeCan
DF 155				2.5	Y	5000	na	AGRIS Co-operative Ltd.
Maverick E3	SCN 1c, 3a	PI 88788	E3	2.5	BF	6800	na	Maizex
P25A16E	SCN 1k	Peking	E3	2.5	BR	6200	30	Pioneer
PS 2521 XFN	SCN 1c	PI 88788	XF	2.5	BL	6100	22	PRIDE Seeds
Sittler E3	SCN	Peking	E3	2.5	BL	7400	na	SeCan
Stine 25EG20	SCN 1c, 1k	PI 88788	E3	2.5	BL	6500	na	Stine Seeds
CP2624XF	1c, 3a		XF	2.6	BR	5800	na	CROPLAN by WinField United
DKB26-86XF	SCN 1c	PI 88788	XF	2.6	IBL	6300	na	DEKALB
S26-E3	SCN 1k	Peking	E3	2.6	BF	7500	24*	NK
25MXS27E3R	SCN 1k	PI 88788	E3	2.7	BL	7300	na	Maizex
B289TE	SCN 1k	Peking	E3	2.7	BL	6600	23	Brevant Seeds
CP2724E	1k		E3	2.7	IBL	6100	na	CROPLAN by WinField United
DKB27-54XF	SCN 1c, 3a	PI 88788	XF	2.7	BR	6300	na	DEKALB
NA2700	SCN 1c	PI 88788		2.7	IY	5100	30	New Age Seeds Inc
Prosper XF	SCN 1k	PI 88788	XF	2.7	IBL	7100	na	Maizex
AAC Big Ben 	SCN	PI 88788		2.8	Y	5000	25	Southwest Seeds
B283EE	SCN 1k	PI 88788	E3	2.8	BL	6700	43*	Brevant Seeds
P28Z30E	SCN 1k	PI 88788	E3	2.8	BL	6400	na	Pioneer
P28Z89E	SCN 1k	Peking	E3	2.8	BR	5500	na	Pioneer
PS 2923EN	SCN 1k	Peking	E3	2.8	BL	6300	24	PRIDE Seeds
S28-G7E3S	SCN 1c	PI 88788	E3	2.8	BF	5500	na	NK
DKB29-87XF	SCN 1c, 3a	PI 88788	XF	2.9	IBL	6300	na	DEKALB
S29-R5X	SCN 1k	PI 88788	RR2X	2.9	BR	6300	41*	NK
P31Z32E	SCN 1k	PI 88788	E3	3.1	BL	5900	na	Pioneer
Emerald E3	SCN 1k	Peking	E3	3.2	IBL	6800	na	Maizex
P32Z91E	SCN 1k, 3a	Peking	E3	3.2	BL	6700	na	Pioneer

NOTES:

1a, 1c, etc. - Phytoph. resist. genes

HP - High Protein

SCN - SCN Resistant

L-LA - Low-Linolenic Acid

Plant Breeders' Rights



PBR 78



PBR 91 or PBR 91 pending

See pbrfacts.ca

Herbicide Reaction

RR - Roundup Ready

RR2Y - Roundup Ready 2 Yield

RR2X - Roundup Ready 2 Xtend

XF - XtendFlex

E3 - Enlist E3

LL - Liberty Link

MS - Metribuzin Sensitive

† Relative Maturity- ranking of maturity provided by seed sponsors.

** Phytophthora % Plant Loss na=less than 2 yrs of data available, * only 2 yrs of data available.

Ontario Soybean And Canola Committee

TABLE 2a.1 AGRONOMIC DATA AT MATURITY GROUP 00 EARLY (2100-2300 HU) AREAS , RR TEST 2025

Variety	Days to Mature		NEW LISKEARD Yield Index			Plant Height (cm)	Lodging 1=standing 5=flat
	1 year	2 year	1 year	2 year	3 year		
S003-R5X	109	110	103	99	97	54	1.0
PS 0011 XRN	109	111	94	93	96	62	1.0
S0009-J5X	108	112	99	94	93	61	1.0
Young R2X	110	112	95	95	96	66	2.0
DKB002-32	113	114	94	97	98	67	1.0
Hart R2X	112	115	106	104	102	64	1.0
Merino R2X	113	115	103	102	100	69	1.8
S007-A2XS	115	115	105	104	106	72	1.0
Bourke R2X	114	116	100	98	100	70	1.5
S007-Z1X	112	116	101	96	98	66	1.5
DKB007-91XF	110	117	96	100	102	68	1.5
DKB004-04	115	118	101	101	--	68	2.0
Kudo R2X	115	120	104	103	101	66	2.0
DKB006-80	118	120	103	102	103	69	1.5
Elmo E3	117	121	106	111	108	71	1.0
Varieties with one year of data							
S003-B8XF	109	--	96	--	--	67	--
Alouette R2X	110	--	88	--	--	68	--
P003Z08E	112	--	100	--	--	74	--
P004Z87E	112	--	105	--	--	64	--
Wheeler R2X	112	--	98	--	--	76	--
S005-Z5XF	112	--	97	--	--	72	--
S007-C2E3	114	--	102	--	--	77	--
Ehlers R2X	117	--	105	--	--	62	--
LSD (0.10)			3	4	3		
Average yield (T/ha)			3.85	4.02	4.25		
(bu/ac)			57.1	59.7	63.0		

TABLE 2a.2 AGRONOMIC DATA AT MATURITY GROUP 00 EARLY (2100-2300 HU) AREAS , CONVENTIONAL TEST 2025

Variety	Days to Mature		NEW LISKEARD Yield Index			Plant Height (cm)	Lodging 1=standing 5=flat
	1 year	2 year	1 year	2 year	3 year		
Prostar	113	112	95	94	93	69	1.0
Liska	113	113	105	102	102	65	1.0
Luxor	113	113	95	95	99	69	1.0
Koa	114	115	106	103	106	68	1.3
Hana	117	119	100	106	--	68	1.0
LSD (0.10)			3	6	4		
Average yield (T/ha)			3.58	3.74	3.84		
(bu/ac)			53.2	55.5	57.0		

Testing Locations: Table 2a			
New Liskeard	2023	2024	2025

Ontario Soybean And Canola Committee

TABLE 2.1 AGRONOMIC DATA AT MATURITY GROUP 00 (2300-2500 HU) AREAS , RR TEST 2025

Variety	Days to Mature		AVERAGE Yield Index			BELWOOD Yield Index		DUNDALK Yield Index	ELORA Yield Index		Plant Height (cm)	Lodging 1=standing 5=flat
	1 year	2 year	1 year	2 year	3 year	2 year	3 year	2 year	2 year	3 year		
Merino R2X	105	106	98	97	95	97	96	92	97	95	86	1.7
B0073EE	107	108	99	99	99	101	99	98	98	98	72	1.1
Badger R2X	107	108	93	92	--	98	--	--	88	--	84	1.6
S007-Z1X	107	108	99	98	100	96	99	103	96	98	83	1.5
P007A68E	106	109	107	96	98	85	91	104	98	101	75	1.3
Melo XF	107	109	93	92	--	99	--	--	87	--	76	1.0
S007-A2XS	108	109	97	94	98	94	97	103	93	94	82	1.3
PS 0098 XR	109	109	92	93	99	109	110	97	88	94	72	1.3
Kudo R2X	110	110	96	97	96	102	101	97	93	92	86	1.6
DKB006-80	110	111	96	96	97	103	103	97	93	93	87	1.4
Rico R2X	110	111	108	101	99	97	95	100	103	100	76	1.2
Hulk R2X	111	111	96	95	--	98	--	--	89	--	88	1.8
SI 00924XFN	110	111	102	101	--	100	--	--	101	--	80	1.3
S02-M4XF	110	112	100	102	101	107	102	99	100	101	82	1.2
Donaldo R2X	112	113	110	108	102	108	99	98	109	107	84	1.2
Tango R2X	112	113	104	106	--	101	--	--	108	--	76	1.1
Joly XF	111	113	105	104	--	101	--	--	106	--	84	1.4
Hydro R2X	112	113	106	108	--	105	--	--	111	--	86	1.3
Elmo E3	113	113	96	94	92	91	90	94	91	92	79	1.3
Bronco R2X	112	114	100	99	99	97	97	101	102	99	85	1.1
DKB009-96	113	114	106	106	--	107	--	--	107	--	90	1.4
DKB03-25	114	115	103	102	106	104	109	105	103	104	88	1.3
S03-V5E3	113	115	99	99	99	93	96	94	104	103	76	1.2
Amino R2X	116	116	116	115	111	112	109	102	119	116	76	1.0
S04-J6X	116	117	100	103	104	100	103	105	103	104	81	1.2
Stine 05EG62	117	118	94	96	--	96	--	--	99	--	70	1.0
Enduro E3	119	119	100	105	107	102	108	111	108	104	89	1.8
Varieties with one year of data												
P006Z63E	107	--	90	--	--	--	--	--	--	--	85	1.2
Moose R2X	108	--	98	--	--	--	--	--	--	--	84	1.2
Ehlers R2X	109	--	92	--	--	--	--	--	--	--	71	1.1
C4M24505 E3	110	--	81	--	--	--	--	--	--	--	83	1.3
B036CE	113	--	104	--	--	--	--	--	--	--	71	1.0
Cullen XF	116	--	104	--	--	--	--	--	--	--	75	1.3
S04-Q9XF	116	--	110	--	--	--	--	--	--	--	72	1.1
Stine 04EJ02	117	--	102	--	--	--	--	--	--	--	81	1.1
LSD (0.10)			5	5	4	9	6	5	8	6		
Average yield (T/ha)			3.63	3.61	3.58	3.18	3.29	3.32	4.19	4.05		
(bu/ac)			53.8	53.6	53.1	47.2	48.8	49.2	62.2	60.0		

Testing Locations: Table 2.1				
Belwood	2023	2024	2025	
Dundalk	2023	--	2025	
Elora	2023	2024	2025	

TABLE 2.2 AGRONOMIC DATA AT MATURITY GROUP 00 (2300-2500 HU) AREAS , CONVENTIONAL TEST 2025

Variety	Days to Mature		AVERAGE Yield Index			BELWOOD Yield Index		DUNDALK Yield Index	ELORA Yield Index		Plant Height (cm)	Lodging
	1 year	2 year	1 year	2 year	3 year	2 year	3 year	2 year	2 year	3 year		1=standing 5=flat
Prostar	108	107	84	86	88	86	87	95	80	84	82	1.0
Luxor	109	110	96	98	98	98	99	100	98	97	87	1.1
Koa	110	110	105	104	103	107	103	106	101	102	83	1.4
NA0200	110	110	101	102	--	100	--	--	103	--	87	1.2
Jador	111	111	92	95	--	97	--	--	94	--	89	1.4
Aurelina	112	112	103	105	--	108	--	--	104	--	89	1.8
Hana	112	112	102	105	103	104	102	98	107	106	81	1.0
Atiron	113	113	97	95	93	91	92	96	93	93	83	1.2
Panorama	115	114	96	101	103	101	103	101	104	103	69	1.3
Roxton	115	115	106	111	112	111	112	111	113	112	92	1.5
Bellistar	115	115	97	100	100	97	101	94	103	103	94	1.3
Varieties with one year of data												
ABACA	109	--	111	--	--	--	--	--	--	--	78	1.4
S01-D5	111	--	106	--	--	--	--	--	--	--	82	1.1
BRILIO	113	--	105	--	--	--	--	--	--	--	65	1.0
LSD (0.10)			5	5	4	12	8	5	6	5		
Average yield (T/ha)			3.12	3.28	3.26	2.92	3.12	3.02	3.81	3.57		
(bu/ac)			46.3	48.6	48.4	43.3	46.3	44.8	56.4	53.0		

Testing Locations: Table 2.2			
Belwood	2023	2024	2025
Dundalk	2023	--	2025
Elora	2023	2024	2025

Ontario Soybean And Canola Committee

TABLE 3.1 AGRONOMIC DATA AT MATURITY GROUP 0 (2500-2800 HU) AREAS , RR TEST 2025

Variety	Days to Mature		AVERAGE Yield Index			ELORA Yield Index		OTTAWA Yield Index		PORT HOPE Yield Index		WALTON Yield Index		Plant Height (cm)	Lodging 1=standing 5=flat
	1 year	2 year	1 year	2 year	3 year	2 year	3 year	2 year	3 year	2 year	3 year	2 year	3 year		
Hydro R2X	109	109	90	91	--	91	--	80	--	98	--	93	--	85	1.5
P01Z13E	109	110	92	87	--	86	--	83	--	87	--	92	--	81	2.0
Tango R2X	110	110	92	93	--	88	--	104	--	94	--	92	--	82	1.4
CP0324X	108	110	114	108	--	102	--	127	--	103	--	103	--	84	1.6
Cobra R2X	110	110	103	100	97	100	98	94	90	101	99	104	100	84	1.6
B036CE	109	111	95	93	92	98	97	91	89	90	91	93	92	75	1.2
Grizzly R2X	109	111	93	94	--	92	--	100	--	90	--	95	--	70	1.1
PS 0423EN	110	112	98	96	93	94	91	92	90	100	96	97	94	80	1.1
PS 0521 XRN	111	112	98	101	99	104	102	99	96	99	98	99	98	82	1.3
Crosby XF	112	112	86	92	--	90	--	98	--	84	--	94	--	77	1.3
S04-J6X	113	113	100	97	96	100	96	100	100	93	94	96	92	82	1.4
Harvey E3	111	113	93	93	95	90	91	95	98	87	91	99	98	76	1.3
Amino R2X	112	113	101	103	101	98	100	109	101	101	101	105	102	75	1.1
B054EE	112	113	99	100	--	103	--	106	--	99	--	94	--	75	1.2
SI 0620XTN	113	113	101	102	99	102	100	97	94	107	102	101	98	83	1.6
Cullen XF	113	113	97	98	--	94	--	101	--	95	--	104	--	75	1.3
P04A98E	113	113	96	96	97	96	96	96	101	98	97	95	97	71	1.1
P06A38E	113	114	101	101	99	102	99	104	105	100	96	97	96	74	1.3
P05Z60E	113	114	97	97	--	94	--	103	--	97	--	97	--	73	1.2
P06Z90E	113	114	93	99	--	100	--	104	--	93	--	97	--	78	1.2
Nano R2X	113	114	106	105	102	106	104	99	97	108	104	105	104	87	1.9
Enduro E3	113	114	95	95	95	97	95	83	87	106	103	93	95	87	1.9
Stine 05EG62	114	114	91	93	91	96	94	101	97	87	86	90	87	71	1.1
S06-A3XF	114	114	99	96	95	94	91	98	99	93	92	100	100	74	1.2
Viper R2X	113	114	109	108	106	114	111	103	104	106	105	106	104	76	1.3
Seabrook R2X	114	114	104	99	98	98	97	97	97	97	98	102	100	101	2.0
S09-B5XF	114	115	106	105	102	109	105	104	102	104	102	101	100	79	1.5
SI 0921XTN	114	115	100	100	99	104	102	96	98	95	96	103	98	83	1.6
Ridley XF	115	115	92	95	94	95	94	100	100	93	94	91	91	77	1.3
Myers E3	114	115	93	92	--	87	--	87	--	95	--	98	--	85	1.9
B074HE	115	115	96	100	100	99	99	89	96	106	102	103	102	82	1.5
Pico R2X	116	115	111	104	102	106	104	100	99	106	103	104	103	80	1.4
PS 0779 XRN	115	116	102	101	102	106	105	93	100	108	105	96	98	86	1.5
Stine 10EG20	115	116	101	96	--	98	--	100	--	89	--	97	--	78	1.3
PS 0944 XRN	116	116	109	104	106	100	103	105	103	107	106	106	110	87	1.5
Orr R2X	115	116	111	107	104	111	106	99	98	108	103	110	108	85	1.5
S12-M5X	115	116	110	113	111	111	109	123	118	108	106	113	111	74	1.3
DKB08-80	117	116	107	106	104	103	101	107	107	109	105	108	104	89	1.4
Axis E3	115	116	101	99	100	98	100	96	99	101	98	100	101	81	1.8
P09Z79E	115	117	101	101	--	100	--	104	--	95	--	104	--	80	1.3
Enyo E3	116	117	108	105	101	106	99	99	97	105	102	108	106	84	1.9
Beliveau R2X	117	117	109	109	106	108	103	117	116	111	106	103	101	81	1.5
DKB11-84	116	117	108	105	102	104	100	108	105	101	100	106	105	82	1.4
DKB11-11XF	116	117	105	105	--	107	--	105	--	109	--	99	--	90	1.8
Dyno R2X	117	117	107	107	105	108	105	108	107	110	107	102	103	89	1.5
P11Z72E	117	118	101	99	--	102	--	93	--	101	--	98	--	73	1.4
S11-U2XF	119	118	110	109	106	108	106	106	105	118	111	106	104	85	1.5
Stine 12EB32	118	119	105	100	--	100	--	95	--	101	--	104	--	87	1.6
S11-A4E3	119	120	105	104	100	103	100	112	104	105	102	99	97	75	1.5
Varieties with one year of data															
SI 0525XTN	109	--	98	--	--	--	--	--	--	--	--	--	--	78	1.4
SI 0225E3	110	--	92	--	--	--	--	--	--	--	--	--	--	63	1.1
25MXS03E3I	111	--	83	--	--	--	--	--	--	--	--	--	--	72	1.2
Stine 04EJ02	113	--	97	--	--	--	--	--	--	--	--	--	--	75	1.2
S08-Z4E3	113	--	96	--	--	--	--	--	--	--	--	--	--	72	1.2
CP0723E	114	--	94	--	--	--	--	--	--	--	--	--	--	61	1.1
S06-A1E3	114	--	103	--	--	--	--	--	--	--	--	--	--	72	1.1
SI 0825E3N	115	--	102	--	--	--	--	--	--	--	--	--	--	72	1.1
S07-T8XF	115	--	95	--	--	--	--	--	--	--	--	--	--	68	1.1
Landmark E3	116	--	99	--	--	--	--	--	--	--	--	--	--	75	1.2
C4M24506 XF	116	--	109	--	--	--	--	--	--	--	--	--	--	79	1.2
Stine 09EJ12	116	--	92	--	--	--	--	--	--	--	--	--	--	68	1.2
B103EE	117	--	95	--	--	--	--	--	--	--	--	--	--	75	1.1
25MXS09E3M	117	--	100	--	--	--	--	--	--	--	--	--	--	78	1.2
S10-H1XF	117	--	113	--	--	--	--	--	--	--	--	--	--	80	1.1
Stine 10EH02	118	--	97	--	--	--	--	--	--	--	--	--	--	76	1.1
LSD (0.10)			5	4	3	6	4	10	7	9	7	6	6		
Average yield (T/ha)			3.86	4.19	4.28	5.13	4.99	3.40	3.82	3.45	3.64	4.80	4.67		
(bu/ac)			57.2	62.2	63.5	76.0	74.0	50.4	56.6	51.2	54.0	71.2	69.3		

Testing Locations: Table 3.1				
Elora	2023	2024	2025	
Ottawa	2023	2024	2025	
Port Hope	2023	2024	2025	
Walton	2023	2024	2025	

TABLE 3.2 AGRONOMIC DATA AT MATURITY GROUP 0 (2500-2800 HU) AREAS , CONVENTIONAL TEST 2025

Variety	Days to Mature		AVERAGE Yield Index			ELORA Yield Index		OTTAWA Yield Index		PORT HOPE Yield Index		WALTON Yield Index		Plant Height (cm)	Lodging 1=standing 5=flat
	1 year	2 year	1 year	2 year	3 year	2 year	3 year	2 year	3 year	2 year	3 year	2 year	3 year		
Aurelina	108	108	90	92	92	92	93	88	86	94	93	96	95	88	2.1
S01-D5	107	108	100	96	94	90	92	97	91	100	98	97	93	86	1.8
Hana	109	109	96	96	95	94	93	97	100	99	95	94	93	78	1.4
AAC Shinju	109	109	80	83	82	83	82	84	80	84	84	82	82	85	3.0
Atiron	111	110	89	86	87	82	84	84	85	82	85	95	93	85	1.9
S04-K9	111	111	97	100	100	103	101	98	97	103	104	97	97	79	1.6
Kuma	113	111	96	96	97	93	97	95	96	99	98	96	98	94	2.2
Panorama	113	112	87	91	92	87	89	92	92	94	94	92	92	71	1.5
Roxton	112	112	104	99	--	106	--	96	--	101	--	96	--	92	1.9
OAC Kamran	112	112	97	95	94	98	98	91	91	90	91	98	96	77	1.5
Navan	112	113	95	97	99	95	96	98	103	94	98	99	99	84	1.2
OAC Strive	114	113	102	101	99	95	98	102	91	106	105	101	102	92	1.9
S10-R2	113	113	105	102	101	104	103	98	98	100	101	104	103	93	2.5
Aya	114	113	103	105	104	107	106	107	106	103	101	103	103	85	1.8
Hola	115	113	100	102	102	102	101	106	110	101	100	101	99	84	1.5
Kyoto	113	114	95	94	96	96	97	100	100	96	99	89	90	85	1.5
S07-M8	114	114	98	98	99	89	92	107	105	98	100	99	99	85	1.6
Dundee	114	114	97	98	--	102	--	93	--	103	--	94	--	83	1.8
SFL 06-44 IP	114	114	97	102	--	101	--	101	--	102	--	102	--	89	1.8
Havane	114	114	102	100	100	106	107	95	92	96	100	102	101	81	1.9
S06-G9	115	114	108	107	--	101	--	106	--	117	--	105	--	79	1.5
AAC Kovik	115	114	100	97	99	101	100	95	99	98	97	97	99	83	1.9
Atacama	114	114	101	93	95	96	96	68	85	90	98	99	98	80	1.5
Verdo	115	114	107	105	--	107	--	102	--	104	--	107	--	91	1.9
Algebra	116	114	91	93	96	82	87	105	106	91	96	94	95	77	1.4
NA0800	116	115	105	102	101	102	105	102	95	98	101	104	104	84	1.5
Marula	115	115	103	103	100	96	93	105	101	113	109	98	98	98	2.1
Finch	115	115	97	101	101	103	100	102	104	103	102	97	98	89	1.4
Ezra	116	115	112	112	109	113	111	117	112	107	106	109	109	91	1.7
Saru	117	116	103	105	108	111	112	98	104	102	106	108	112	94	1.4
Matilda	117	116	108	109	110	106	107	110	110	109	111	111	112	84	1.6
Atena	117	117	106	107	108	101	104	106	109	107	106	113	113	80	1.5
Canstar	118	117	106	104	106	112	113	96	100	105	105	103	106	88	1.8
Wilma	118	117	110	111	111	116	113	114	118	101	103	112	111	89	2.2
Odessa	119	117	112	108	108	108	106	109	110	114	113	101	102	82	1.6
Kagawa	120	117	98	99	97	97	98	100	98	101	97	97	96	91	1.9
Acora	118	118	103	103	104	100	98	103	104	100	102	107	110	97	1.9
Mya	119	118	106	104	103	109	108	103	102	99	98	105	105	94	2.4
Atanga	121	120	104	104	107	112	115	115	112	97	103	95	101	84	1.7
Varieties with one year of data															
Paisley	108	--	89	--	--	--	--	--	--	--	--	--	--	72	1.2
LSD (0.10)			5	3	3	7	6	6	6	9	6	5	4		
Average yield (T/ha)			3.15	3.62	3.66	3.38	3.22	3.35	3.55	3.40	3.56	4.35	4.28		
(bu/ac)			46.7	53.7	54.2	50.1	47.8	49.8	52.7	50.5	52.9	64.5	63.5		

Testing Locations: Table 3.2			
Elora	2023	2024	2025
Ottawa	2023	2024	2025
Port Hope	2023	2024	2025
Walton	2023	2024	2025

Ontario Soybean And Canola Committee

TABLE 4.1 AGRONOMIC DATA AT MATURITY GROUP 1 (2700-2900 HU) AREAS , RR TEST 2025

Variety	Days to Mature		AVERAGE Yield Index			EXETER Yield Index		ST. MARYS Yield Index		WINCHESTER Yield Index		WOODSTOCK Yield Index		Plant Height (cm)	Lodging 1=standing 5=flat
	1 year	2 year	1 year	2 year	3 year	2 year	3 year	2 year	3 year	2 year	3 year	2 year	3 year		
S09-B5XF	116	115	90	95	93	93	93	94	90	102	98	90	93	80	1.1
PS 1022 EN	115	115	91	95	96	93	98	97	96	98	97	92	93	81	1.2
P09Z79E	116	115	92	93	--	93	--	90	--	97	--	93	--	84	1.0
Pico R2X	117	115	98	95	94	92	92	95	93	96	96	99	98	81	1.1
S12-M5X	117	116	101	101	101	95	97	104	105	102	101	103	102	74	1.1
Stine 10EG20	116	116	95	95	96	94	98	98	99	99	98	86	88	76	1.1
Dyno R2X	118	117	95	97	98	93	93	97	98	99	99	101	104	89	1.2
B103EE	118	117	84	91	92	91	93	91	92	96	95	85	89	78	1.1
Enyo E3	117	117	96	96	96	89	91	100	97	99	98	97	98	84	1.1
DKB11-11XF	117	117	95	97	--	92	--	102	--	97	--	99	--	86	1.3
B119KE	118	118	90	95	94	89	95	92	89	101	96	99	98	72	1.1
P11Z72E	119	118	95	95	--	98	--	91	--	98	--	90	--	77	1.2
SI 1222E3N	119	118	101	102	103	99	100	107	105	103	103	100	102	80	1.2
S11-U2XF	120	118	103	102	102	103	102	101	101	100	99	105	107	88	1.1
S13-Y4XF	119	118	97	97	99	98	98	99	101	97	99	95	97	83	1.1
P13Z28E	118	119	101	100	--	97	--	98	--	107	--	98	--	83	1.1
Stine 12EB32	120	119	99	94	94	99	98	96	95	89	89	89	94	86	1.3
S15-G9E3S	121	119	106	102	--	96	--	98	--	105	--	110	--	78	1.0
PS 1224 EN	119	119	94	92	--	95	--	99	--	85	--	89	--	88	1.3
S11-A4E3	121	119	100	100	99	99	100	103	101	101	98	97	97	75	1.1
Compass E3	121	119	102	107	105	115	114	105	102	107	105	98	98	81	1.2
PR24E2850	120	120	106	104	--	101	--	99	--	107	--	112	--	88	1.2
B144EE	121	120	107	105	--	106	--	101	--	107	--	107	--	83	1.1
PS 1344 XFN	120	120	102	104	--	105	--	102	--	101	--	110	--	92	1.3
Avalanche XF	121	120	103	103	102	104	104	108	102	99	102	100	97	87	1.1
DKB14-65	121	120	103	100	104	102	104	102	106	99	104	96	100	88	1.4
Typhoon E3	121	120	97	96	97	98	98	94	93	93	95	100	101	80	1.1
SI 1422XTN	122	120	102	102	103	103	102	104	107	102	102	98	102	88	1.3
Mercado XF	121	120	108	106	105	108	106	106	105	105	103	107	105	93	1.1
SI 1820XTN	121	121	102	101	103	101	101	101	106	101	102	102	104	93	1.2
Keith XF	121	121	106	105	106	105	106	105	107	100	101	112	110	91	1.2
DKB14-97	123	122	98	99	99	97	97	106	106	99	101	93	92	91	1.3
Rask E3	123	122	100	97	100	96	96	100	102	92	96	104	109	84	1.3
P17A87E	123	122	104	105	105	106	105	102	104	109	106	105	105	87	1.1
B173EE	122	122	107	105	105	106	107	103	103	109	107	99	103	89	1.2
B182ME	124	123	105	104	103	106	104	100	98	101	100	111	110	89	1.3
Stine 14EE21	124	123	102	97	--	103	--	99	--	91	--	96	--	92	1.4
Condor XF	124	123	109	106	--	113	--	107	--	104	--	99	--	85	1.4
P17Z39E	124	123	105	107	--	106	--	101	--	105	--	117	--	87	1.1
P18Z01E	125	124	111	105	--	108	--	99	--	99	--	115	--	82	1.1
Lynx E3	126	124	101	100	--	101	--	101	--	96	--	100	--	83	1.1
Kraft E3	125	124	104	99	--	105	--	103	--	94	--	94	--	87	1.4
P19A37E	126	124	102	105	105	109	108	98	99	107	109	106	102	85	1.2
Varieties with one year of data															
PS 0944 XRN	116	--	93	--	--	--	--	--	--	--	--	--	--	82	1.1
Bedrock E3	118	--	92	--	--	--	--	--	--	--	--	--	--	75	1.2
Beliveau R2X	118	--	92	--	--	--	--	--	--	--	--	--	--	77	1.0
Stine 10EH02	119	--	98	--	--	--	--	--	--	--	--	--	--	79	1.0
Canyon E3	121	--	99	--	--	--	--	--	--	--	--	--	--	80	1.0
STine 13EH62	122	--	95	--	--	--	--	--	--	--	--	--	--	85	1.0
25MXS16XFO	122	--	108	--	--	--	--	--	--	--	--	--	--	87	1.1
PS 1777 EN	124	--	101	--	--	--	--	--	--	--	--	--	--	78	1.0
25MXS15E3N	125	--	111	--	--	--	--	--	--	--	--	--	--	84	1.1
SI 1925E3N	125	--	103	--	--	--	--	--	--	--	--	--	--	79	1.2
Lindros E3	126	--	100	--	--	--	--	--	--	--	--	--	--	82	1.0
Stine 18EJ23	128	--	98	--	--	--	--	--	--	--	--	--	--	86	1.1
LSD (0.10)			4	3	2	5	4	6	6	5	4	7	6		
Average yield (T/ha)			3.93	4.44	4.59	4.70	5.05	4.85	4.62	4.47	4.91	3.75	3.79		
(bu/ac)			58.3	65.9	68.1	69.7	74.9	72.0	68.5	66.3	72.9	55.6	56.2		

Testing Locations: Table 4.1			
Exeter	2023	2024	2025
St. Marys	2023	2024	2025
Winchester	2023	2024	2025
Woodstock	2023	2024	2025

TABLE 4.2 AGRONOMIC DATA AT MATURITY GROUP 1 (2700-2900 HU) AREAS , CONVENTIONAL TEST 2025

Variety	Days to Mature		AVERAGE Yield Index			EXETER Yield Index		ST. MARYS Yield Index		WINCHESTER Yield Index		WOODSTOCK Yield Index		Plant Height (cm)	Lodging 1=standing 5=flat
	1 year	2 year	1 year	2 year	3 year	2 year	3 year	2 year	3 year	2 year	3 year	2 year	3 year		
Kyoto	113	112	87	84	--	86	--	86	--	81	--	80	--	79	1.2
Finch	115	114	95	97	95	101	96	95	94	99	95	94	97	92	1.0
SFL 06-44 IP	115	114	92	95	--	90	--	97	--	98	--	95	--	91	1.3
Matilda	118	116	103	106	105	99	101	106	105	112	110	109	104	86	1.0
P11A10	117	116	104	106	104	102	102	107	105	113	105	102	103	92	1.1
S12-J7	117	116	99	100	99	98	98	97	98	105	99	101	99	88	1.5
S14-H3	118	117	96	96	97	97	99	99	100	98	97	91	92	80	1.1
Atena	117	117	93	95	95	100	98	93	95	92	95	96	92	80	1.2
Acora	120	117	101	96	96	101	99	99	97	87	93	97	95	100	1.4
Wilma	119	118	108	108	106	99	100	115	113	110	107	108	105	91	1.3
Kagawa	121	118	81	86	88	85	86	86	91	85	89	90	88	91	1.2
S16-B8	119	118	98	96	95	100	99	99	96	89	87	98	98	88	1.3
Inwood	120	119	96	94	92	92	92	88	87	94	89	107	104	88	1.7
Mya	120	119	99	102	100	101	100	96	94	107	105	104	103	98	1.5
Odessa	120	119	99	95	94	97	96	93	93	101	100	85	84	84	1.3
Baltazar	121	119	94	99	100	97	97	96	99	111	111	91	88	92	1.3
Zeta	120	119	112	109	108	104	106	110	109	99	100	125	120	86	1.7
Alinova	120	120	110	110	111	109	112	113	110	109	111	110	111	86	1.1
OAC Union	122	120	103	102	101	107	103	103	102	98	102	102	97	90	1.2
OAC Equilibrium	121	121	105	103	101	108	102	99	97	97	98	110	107	96	1.8
Shedden	122	121	102	103	--	100	--	101	--	108	--	103	--	91	1.2
OAC Aberdeen	123	121	111	106	106	102	105	116	111	104	102	104	107	85	1.1
Taku	123	122	107	105	105	103	103	108	108	106	105	102	103	95	1.6
HDC Blake	124	122	96	94	95	101	99	96	97	92	94	87	91	93	1.7
Forto	124	123	96	97	97	99	99	98	96	96	99	94	92	102	1.6
Rowan	125	124	107	107	108	110	108	99	101	102	106	118	120	94	1.2
Suga	124	124	109	106	--	112	--	106	--	107	--	96	--	94	1.3
Varieties with one year of data															
NA1500	117	--	98	--	--	--	--	--	--	--	--	--	--	80	1.0
LSD (0.10)			5	3	3	6	4	7	5	7	5	6	5		
Average yield (T/ha)			3.37	3.88	3.99	4.14	4.49	4.04	3.98	4.15	4.38	3.20	3.09		
(bu/ac)			49.9	57.6	59.1	61.3	66.6	60.0	59.0	61.6	64.9	47.5	45.9		

Testing Locations: Table 4.2				
Exeter	2023	2024	2025	
St. Marys	2023	2024	2025	
Winchester	2023	2024	2025	
Woodstock	2023	2024	2025	

TABLE 5.1 AGRONOMIC DATA AT EARLY MATURITY GROUP 2 (2900-3300 HU) AREAS , RR TEST 2025

Variety	Days to Mature		CLAY AVG Yield Index		INWOOD Yield Index		PALMYRA Yield Index		LOAM AVG Yield Index		BELMONT Yield Index	RIDGETOWN Yield Index		Plant Height (cm)	Lodging 1=standing 5=flat
	1 year	2 year	1 year	2 year	2 year	3 year	2 year	3 year	1 year	2 year	2 year	2 year	3 year		
PS 1923XFN	113	116	102	102	102	105	103	102	100	98	104	98	99	82	1.2
SI 1820XTN	117	117	97	99	97	--	100	--	97	92	--	88	--	87	1.0
CP1923X	118	118	100	99	97	--	100	--	105	104	--	108	--	85	1.0
Compass E3	119	118	92	94	89	82	98	102	71	79	94	76	89	67	1.0
S18-F1E3S	118	119	89	89	88	89	91	95	93	96	97	97	100	73	1.1
DKB21-30XF	119	119	100	102	104	104	100	100	92	91	100	90	94	83	1.2
PS 2120 EN	119	119	97	97	97	89	98	100	107	111	99	116	111	86	1.1
S20-L8X	119	120	96	101	101	98	101	102	101	98	98	96	92	86	1.2
Express R2X	119	120	104	101	104	109	99	100	93	96	106	93	96	87	1.2
DKB19-80	119	120	103	101	105	110	98	95	96	94	101	91	95	90	1.5
P21Z88E	120	121	104	103	105	--	101	--	103	104	--	104	--	84	1.1
PS 2322 XFN	121	121	101	105	105	107	104	102	102	106	102	108	104	91	1.2
Stine 20EG02	120	121	103	102	98	100	105	105	104	98	107	95	96	79	1.1
S22-A2E3	121	122	101	102	107	113	98	99	98	96	94	100	101	78	1.1
B214EE	120	122	99	98	98	--	97	--	105	107	--	109	--	81	1.1
P22A67E	121	122	104	101	99	94	102	98	102	106	90	110	103	86	1.1
P23Z58E	121	123	96	102	100	--	103	--	115	113	--	111	--	84	1.0
P24A07E	123	123	98	104	103	105	104	103	94	102	100	104	106	94	1.2
Stine 22EH29	122	123	100	97	98	--	96	--	102	96	--	93	--	86	1.0
B243EE	123	124	101	101	104	98	98	97	103	104	111	102	103	84	1.1
DKB26-86XF	123	124	108	106	103	--	109	--	104	104	--	104	--	93	1.3
Prosper XF	123	124	99	104	105	--	103	--	100	100	--	99	--	89	1.2
Equator E3	124	125	110	90	99	101	84	90	108	102	102	104	103	76	1.0
Stine 25EG20	124	125	102	100	100	100	101	102	105	98	101	100	102	78	1.1
PS 2521 XFN	125	126	105	102	93	95	108	107	99	103	95	106	104	87	1.2
Varieties with one year of data															
B182ME	119	--	97	--	--	--	--	--	105	--	--	--	--	87	1.1
Lynx E3	119	--	92	--	--	--	--	--	91	--	--	--	--	78	1.0
S18-J4XF	119	--	98	--	--	--	--	--	109	--	--	--	--	84	1.1
SI 1925E3N	119	--	88	--	--	--	--	--	97	--	--	--	--	77	1.0
S23-P1E3	120	--	101	--	--	--	--	--	103	--	--	--	--	87	1.1
Stine 18EJ23	120	--	90	--	--	--	--	--	87	--	--	--	--	81	1.1
Lindros E3	120	--	98	--	--	--	--	--	96	--	--	--	--	84	1.1
S22-D6XF	120	--	100	--	--	--	--	--	103	--	--	--	--	92	1.3
CP2424XF	121	--	110	--	--	--	--	--	105	--	--	--	--	92	1.4
Haley XF	121	--	101	--	--	--	--	--	101	--	--	--	--	93	1.1
Roenick XF	122	--	97	--	--	--	--	--	111	--	--	--	--	92	1.6
CP2624XF	124	--	105	--	--	--	--	--	91	--	--	--	--	88	1.5
PS 2325 EN	124	--	100	--	--	--	--	--	108	--	--	--	--	87	1.3
Maverick E3	124	--	107	--	--	--	--	--	97	--	--	--	--	88	1.1
Sittler E3	124	--	91	--	--	--	--	--	98	--	--	--	--	80	1.1
25MXS27E3R	128	--	112	--	--	--	--	--	101	--	--	--	--	92	1.1
LSD (0.10)		9	6	9	7	7	6	8	7	8	8	6			
Average yield (T/ha)		4.78	4.83	4.10	3.85	5.57	5.61	5.16	5.34	4.51	5.60	5.86			
(bu/ac)		70.9	71.7	60.8	57.0	82.6	83.2	76.5	79.2	67.0	83.0	87.0			

Testing Locations: Table 5.1				
Inwood	2023	2024	2025	
Palmyra	2023	2024	2025	
Belmont	2023	--	2025	
Ridgetown	2023	2024	2025	

Fingal trial in 2023 and 2024 replaced with new Belmont trial in 2025.

Ontario Soybean And Canola Committee
TABLE 5.2 AGRONOMIC DATA AT EARLY MATURITY GROUP 2 (2900-3300 HU) AREAS , CONVENTIONAL TEST 2025

Variety	Days to Mature		CLAY AVG Yield Index		INWOOD Yield Index		PALMYRA Yield Index		LOAM AVG Yield Index		BELMONT Yield Index		RIDGETOWN Yield Index		Plant Height (cm)	Lodging 1=standing 5=flat
	1 year	2 year	1 year	2 year	2 year	3 year	2 year	3 year	1 year	2 year	2 year	3 year	2 year	3 year		
S16-B8	115	115	99	92	96	93	90	89	103	99	102	101	96	93	82	1.2
OAC Achieve	117	116	99	97	95	99	99	97	106	102	96	98	107	107	92	1.5
Shedden	117	116	112	109	110	107	108	109	106	97	100	100	95	97	85	1.4
OAC Bruton	118	117	103	102	96	94	107	105	103	99	99	97	99	97	92	1.9
NA2000	117	117	97	95	96	100	94	94	88	91	96	98	87	90	82	1.3
HDC Blake	119	118	92	97	100	98	94	95	89	92	93	98	90	92	93	1.7
OAC Aberdeen	118	118	103	101	100	98	102	101	102	99	96	97	101	103	82	1.0
Rowan	119	119	109	102	103	109	102	103	112	108	108	105	107	105	87	1.2
SG 2311	120	119	104	108	107	107	109	107	89	92	98	100	88	89	89	1.5
OAC Marvel	119	119	90	91	93	91	90	91	97	96	97	97	95	94	93	1.5
AAC 26-15	122	121	97	98	100	101	96	95	104	100	101	101	99	95	91	1.7
Tillson	122	122	106	107	103	98	110	108	108	107	101	103	112	112	87	1.2
Siena	122	122	109	109	112	111	106	110	110	114	111	109	116	115	88	2.2
AAC Wigle	124	123	82	88	81	85	93	93	92	94	95	96	93	96	89	1.2
DF 155	124	123	94	101	109	108	95	101	93	99	96	96	102	101	93	2.0
AAC McRae	123	123	99	100	100	97	100	98	98	105	106	106	104	104	101	2.0
NA2700	124	124	98	102	100	105	104	105	105	107	103	99	110	109	93	1.6
Varieties with one year of data																
NA2200	117	--	102	--	--	--	--	--	104	--	--	--	--	--	97	1.1
Candor	118	--	106	--	--	--	--	--	92	--	--	--	--	--	93	1.7
LSD (0.10)			8	5	8	8	7	6	7	5	8	6	7	5		
Average yield (T/ha)			4.66	4.62	3.93	3.88	5.31	5.34	4.69	4.58	4.07	4.12	5.08	5.32		
(bu/ac)			69.1	68.5	58.2	57.6	78.8	79.2	69.6	67.9	60.4	61.1	75.4	79.0		

Testing Locations: Table 5.2				
Inwood	2023	2024	2025	
Palmyra	2023	2024	2025	
Belmont	2023	2024	2025	
Ridgetown	2023	2024	2025	

Fingal trial in 2023 and 2024 replaced with new Belmont trial in 2025.

Ontario Soybean And Canola Committee
TABLE 6.1 AGRONOMIC DATA AT LATE MATURITY GROUP 2 (3300-3500 HU) AREAS , RR TEST 2025

Variety	Days to Mature		CLAY AVG Yield Index		MALDEN Yield Index		MERLIN Yield Index		LOAM AVG Yield Index		CHATHAM Yield Index		TUPPERVILLE Yield Index		Plant Height (cm)	Lodging 1=standing 5=flat
	1 year	2 year	1 year	2 year	2 year	3 year	2 year	3 year	1 year	2 year	2 year	3 year	2 year	3 year		
S26-E3	117	121	90	94	93	98	95	92	96	95	93	94	98	96	92	1.4
DKB26-86XF	119	123	102	100	98	--	103	--	98	99	103	--	94	--	97	1.4
S29-R5X	118	123	91	95	95	100	96	94	101	99	96	100	101	99	96	1.6
P25A16E	120	123	98	98	99	--	98	--	101	105	105	--	105	--	92	1.2
PS 2923EN	120	125	99	97	95	98	98	103	105	102	102	104	102	102	95	1.3
B289TE	121	125	95	100	102	--	99	--	95	97	97	--	97	--	86	1.4
P28289E	121	125	98	94	97	--	90	--	102	102	107	--	98	--	90	1.2
DKB27-54XF	123	127	106	104	102	--	107	--	96	94	92	--	96	--	98	1.5
P28230E	122	127	107	105	111	--	98	--	104	103	107	--	98	--	93	1.1
P31232E	123	128	106	107	104	--	111	--	97	101	104	--	97	--	100	1.2
DKB29-87XF	123	128	102	105	106	103	103	107	100	97	92	100	104	100	101	1.6
B283EE	124	128	101	100	102	101	99	104	104	102	99	103	105	103	96	1.2
P32Z91E	125	129	100	100	97	--	104	--	107	104	104	--	105	--	95	1.3
Varieties with one year of data																
CP2424XF	117	--	101	--	--	--	--	--	93	--	--	--	--	--	96	1.4
PS 2322 XFN	117	--	100	--	--	--	--	--	96	--	--	--	--	--	94	1.5
CP2624XF	118	--	108	--	--	--	--	--	95	--	--	--	--	--	95	1.4
B243EE	118	--	98	--	--	--	--	--	103	--	--	--	--	--	91	1.3
Equator E3	118	--	99	--	--	--	--	--	97	--	--	--	--	--	87	1.2
PS 2521 XFN	120	--	94	--	--	--	--	--	96	--	--	--	--	--	94	1.3
PS 2325 EN	120	--	102	--	--	--	--	--	104	--	--	--	--	--	90	1.2
CP2724E	121	--	105	--	--	--	--	--	101	--	--	--	--	--	95	1.0
Sittler E3	121	--	97	--	--	--	--	--	99	--	--	--	--	--	86	1.2
Emerald E3	123	--	101	--	--	--	--	--	106	--	--	--	--	--	100	1.3
S28-G7E3S	123	--	99	--	--	--	--	--	101	--	--	--	--	--	93	1.6
LSD (0.10)			7	6	8	7	8	7	6	5	7	5	7	6		
Average yield (T/ha)			4.66	5.03	5.36	4.86	4.71	4.45	5.78	5.93	6.29	6.24	5.58	5.79		
(bu/ac)			69.2	74.7	79.4	72.1	69.9	66.0	85.7	88.0	93.2	92.5	82.8	85.9		

TABLE 6.2 AGRONOMIC DATA AT LATE MATURITY GROUP 2 (3300-3500 HU) AREAS , CONVENTIONAL TEST 2025

Variety	Days to Mature		CLAY AVG Yield Index		MALDEN Yield Index		MERLIN Yield Index		LOAM AVG Yield Index		CHATHAM Yield Index		TUPPERVILLE Yield Index		Plant Height (cm)	Lodging 1=standing 5=flat
	1 year	2 year	1 year	2 year	2 year	3 year	2 year	3 year	1 year	2 year	2 year	3 year	2 year	3 year		
HDC Blake	113	115	95	98	93	94	104	103	76	76	82	85	69	75	95	1.4
OAC Valor	114	117	104	102	106	--	97	--	112	112	108	--	117	--	107	1.7
OAC Stedfast	115	118	104	106	100	101	113	102	107	103	98	97	110	103	97	1.8
SG 2311	114	118	91	94	99	98	89	93	79	84	94	92	72	84	94	1.4
OAC Marvel	115	118	91	93	88	91	100	99	101	103	106	106	100	100	98	1.7
Siena	117	120	110	107	108	107	105	106	119	115	116	117	114	111	92	1.8
AAC McRae	118	120	96	100	94	97	109	107	107	103	100	103	106	106	106	1.8
DF 155	117	120	99	107	111	106	102	106	89	88	88	93	89	98	96	1.6
AAC Wigle	117	121	97	93	91	96	96	93	98	103	99	97	107	106	99	1.3
AAC 26-15	117	121	96	93	94	94	93	93	98	93	90	90	95	95	98	1.6
NA2700	118	122	108	99	109	110	86	92	111	112	113	115	112	111	96	1.4
AAC Big Ben	122	126	109	106	106	107	107	107	104	108	106	104	110	111	109	1.6
LSD (0.10)			9	7	9	7	11	9	9	6	8	6	9	8		
Average yield (T/ha)			4.11	4.54	5.04	4.74	4.03	3.97	4.64	4.75	4.97	5.10	4.52	4.53		
(bu/ac)			60.9	67.3	74.8	70.3	59.8	58.9	68.8	70.4	73.7	75.7	67.1	67.2		

Testing Locations: Table 6				
Malden	2023	2024	2025	
Merlin	2023	2024	2025	
Chatham	2023	2024	2025	
Tuperville	2023	2024	2025	

Woodslee clay trial in 2023 and 2024 replaced with new Malden clay trial in 2025.

Harrow loam trial in 2023 and 2024 replaced with new Tuperville loam trial in 2025.

Interpretation of Tables & Results

Interpretation of Table 1

Notes: Varieties with resistance genes for races of the Phytophthora root rot organism in Ontario:

- 1a,1c,1k, 6:** Resistance genes for Phytophthora root rot in Ontario which provide resistance to some races of the pathogen. Rps 1a does not provide protection to most races of the pathogen in Ontario
- SCN:** Resistant to some HG types of Soybean Cyst Nematode (SCN) in Ontario.
- HP:** Varieties with above average protein index. See Protein & Oil Index section below.
- L-LA:** L-LA is a designation used by seed sponsors to indicate a soybean variety that produces low linolenic acid in the seed

Herbicide Reaction

- RR:** Roundup Ready™ (Trademark of Monsanto Company)
- RR2Y:** Roundup Ready 2 Yield™ (Trademark of Monsanto Company)
- RR2X:** Roundup Ready 2 Xtend™ (Trademark of Monsanto Company)
- E3:** Enlist E3™ (Trademark of Dow AgroSciences, DuPont or Pioneer and affiliated companies or their respective owners)
- LL:** Liberty Link™ (Trademark of Bayer CropScience AG)

Varieties have not been evaluated for metribuzin tolerance by OSACC. For further information contact seed distributor. The following variety has been reported to OSACC as being Metribuzin Sensitive (**MS**): Astor.

Relative Maturity

Ranking of maturities has been initiated to provide producers with a rating system that is similar to the USA soybean industry standards. Rankings are not assigned by OSACC. See attached Relative Maturity map on the Soybean.GoCrops.ca web site and last page.

Hilum Colour

Each soybean seed has a hilum which is the point where it was attached to the pod. Varieties differ in hilum colour and can be either Yellow (Y), Imperfect Yellow (IY), Gray (GR), Buff (BF), Brown (BR), Black (BL), or Imperfect Black (IBL). Hilum colour may also be Light (L). Yellow hilum soybeans are usually the only type accepted for the export market. In certain years discolouration of the hilum of IY varieties can occur and as a result the soybeans may not be acceptable for export markets.

Seeds per Kilogram

This is an estimate of the relative number of seeds of a particular variety in a kilogram of seed based on a 1-2 years of data from all locations where a variety was tested. Since seed size can vary from year to year and from seed lot to seed lot these figures should be used as a rough guide only. The actual seed size reported on each seed lot should be used to calculate seeding rate.

Phytophthora Root Rot % Plant Loss

Phytophthora root rot testing is carried out on clay soils infested with common races of Phytophthora at Woodslee. Previous methodology used counting plants shortly after emergence (3-4 weeks after planting) and a subsequent counting 4 weeks later. The loss was estimated based on the difference between count 2 and count 1, taken as a percentage. The limitation in this counting method is that it does not take into account pre-emergence mortality due to PRR nor does it take into account late season mortality. Starting in 2019 we began expressing the PRR ratings based on final stand in a High phytophthora pressure environment. This final stand was only rated once for all maturity groups and this was again changed to rate the plants near the R6 growth stage which was done in 2020 in order to capture late season PRR damage.

Protein & Oil Index

Protein Index (%) and Oil (%) are found on the web at Soybean.GoCrops.ca.

Least Significant Difference (LSD)

The Least Significant Difference (LSD) was determined for each Yield Index column. To compare any two varieties within a column, the yield can be considered the same if the difference between their yield indices is less than or equal to the LSD for that column.

Interpretation of Results (Tables 2 to 6)

Days from Planting to Maturity

Maturity is affected by planting date and the area where a variety is being grown. Varieties are rated as being mature when 95% of the pods on the plants are ripe. Normally, 3-10 additional drying days are needed before the crop is dry enough for combining. Starting in 2022, the 1-year average in addition to the 2-year average is shown. Tables are sorted by the 2-year average.

Yield Index

Varieties can only be compared within each test area. Yield index of a variety indicates its performance as a percentage of the average yield of all varieties grown in a test area. Small index differences may not be meaningful. In Tables 2-4, the yield index for each location and for the average of all locations is based on 2-3 years of testing. In Tables 5-6, the Clay and Loam Averages are based on 3 years of testing. Yield index averaged over locations and years will be a more reliable indicator of yield potential than performance from one single location or single year.

Plant Height

An indicator of the amount of plant growth, it is measured at maturity as the length of the stem from the base of the plant at soil level to its tip. A 2-year average is shown.

Lodging

A visual estimate at maturity of the standability of the crop. A value of 1 is equivalent to a crop standing completely upright, while a 5 represents a crop entirely flat. Within a test area, varieties with lower values are less prone to lodging. A 2-year average is shown. Lodging may not be rated for all test sites in each maturity group.

Testing Methods

In each trial, varieties were replicated in a suitable experimental design and received equal fertility, weed control and management. All trials were planted and harvested by machine. Tests were separated into conventional herbicide and glyphosate herbicide treated plots. Prior to harvest, plant height and lodging scores were obtained. The grain harvested from each plot was weighed and the yield of soybeans was calculated in tonnes/hectare at 13% moisture.

Food Soybean Varieties (F)

The Conventional and Food soybean variety trials were combined for the first time in 2006. All conventional and food varieties were grown in the same test sites in all three years for which data is presented.

Ontario Soybean And Canola Committee

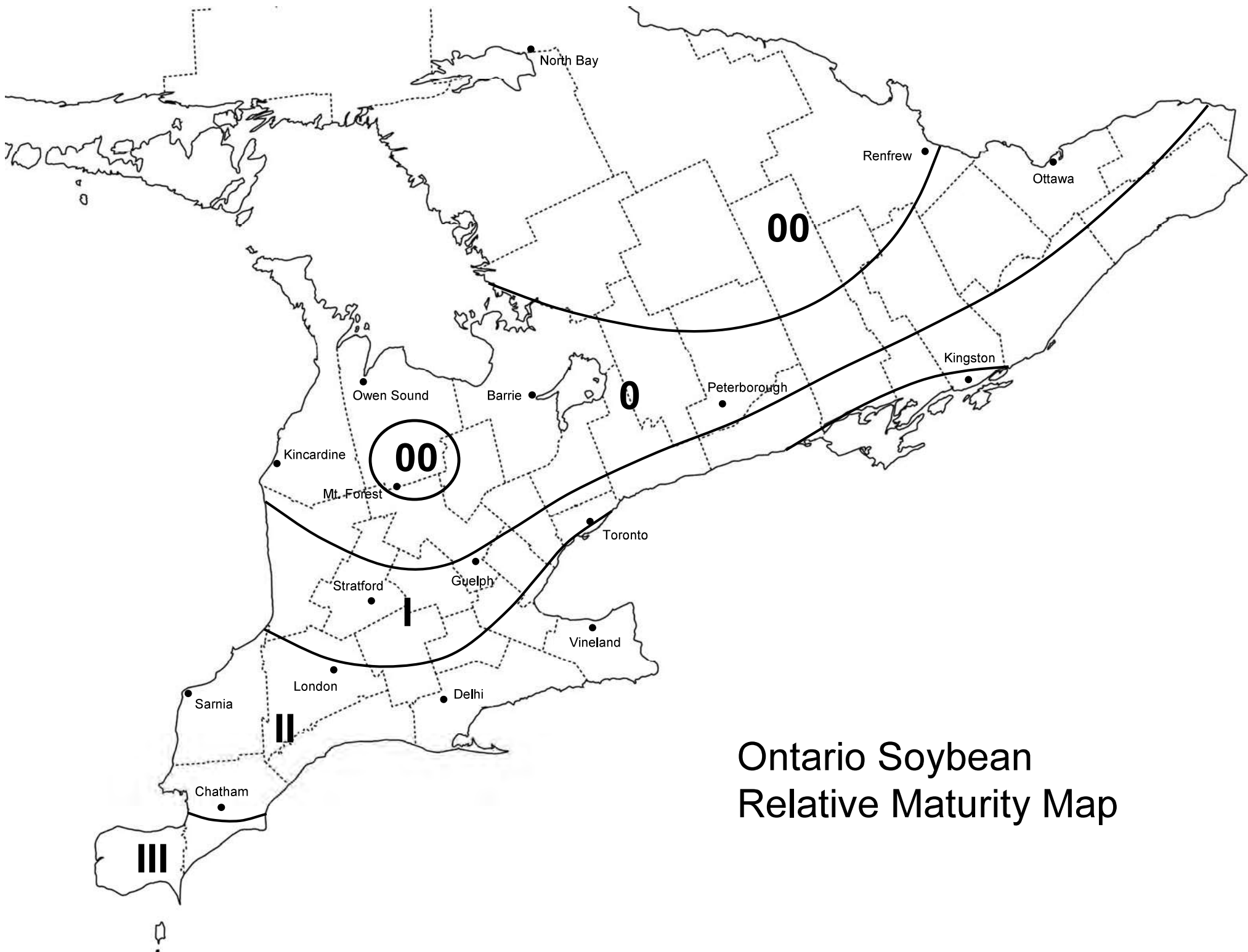
List of Distributors

Company	Address	Phone	Fax	Email	Website
AGRIS Co-operative Ltd.	835 Park Ave. W., Chatham, ON, N7M 0N1	519-380-2384	519-354-7058		www.agris.coop
C&M Seeds	6180 5th Line, Palmerston, ON, N0G 2P0	1-888-733-9432	519-343-3792	info@redwheat.com	www.redwheat.com
Corteva Agriscience (Brevant)	115 Quarry Park Road, Calgary, AB, T2C 5G9			sheila.murphy@corteva.com	
Corteva Agriscience (Pioneer)	Suite 240, 115 Quarry Park Road SE, Calgary, AB T2C 5G9	1-800-265-9435		sheila.murphy@corteva.com	ca.pioneer.com
DEKALB	2-679 Southgate Drive, Guelph, ON, N1G 4S2	519-767-3366			www.dekalb.ca
Hensall Co-op	1 Davidson Drive, c/o Paul Cornwell, Hensall, ON N0M 1X0	1-800-265-5190		pcornwell@hdc.on.ca	www.hensallco-op.ca
Hensall Co-op (Silverline)	1 Davidson Drive, Hensall, ON, N0M 1X0	1-800-265-5190			www.hensallco-op.ca
Horizon Seeds Canada Inc.	729 Mid N. Walsingham Townline Rd., Courtland, ON N0J 1E0	519-8425538		curtis@horizonseeds.ca	www.horizonseeds.ca
Huron Commodities Inc.	75 Wellington St., P.O Box 1353, Clinton, ON N0M 1L0	519-482-8400	519-482-8383	w.wheeler@huron.com	www.huron.com
Jackson Seed Service LTD. (Silverline)	1315 Jackson St., Dresden, ON, N0P 1M0	519-683-4413		al@jacksonseedservice.com	www.jacksonseedservice.com
Maizex Seeds Inc.	4488 Mint Line, Tilbury, ON, N0P 2L0	877-682-1720	519-682-2144	info@maizex.com	www.maizex.com
New Age Seeds Inc	31 Westgate Ave, Strathroy, ON, N7G 3S9	1-519-614-2418			
Ondrejicka Elevators	39648 Mount Carmel Drive, Centralia, ON N0M 1K0	519-228-6687		britt@oelevators.com	https://oelevators.com/
PRIDE Seeds	PO Box 1088, 6836 Pain Court Line, Chatham, ON N7M 5L6	1-800-265-5280	519-354-8155		www.prideseeds.com/
Prograin	145 Rang du Bas-de-la-Rivière N, Saint-Césaire, QC J0L 1T0	450-469-5744	450-469-4547	sylvain.legay@prograin.qc.ca	www.semencesprograin.com
Saatbau Canada inc	201, rue St Louis, 412, St Jean sur Richelieu, QC J3B 1X9	514-609-0881		Pierre.Boireau@saatbau.com	www.saatbau.com
SeCan	400-300 Terry Fox Drive, Kanata, ON K2K 0E3	1-866-797-7874	613-592-9497	seed@secan.com	secan.com
Semican Inc	50 Boul Industriel, Princeville, QC G6L 4P2	819-362-8823	819-362-3385	kgoulet@semican.ca	www.semican.ca
Sevita International	11451 Cameron Rd, Inkerman, ON, K0E 1J0	613-989-3000	613-989-3838	Info@sevita.com	www.sevita.com
SG Ceresco Inc	164, chemin de la Grande Ligne, St-Urbain-Premier, QC J0S 1Y0	450-427-3831	450-427-2067	cpacurariu@sgceresco.com	www.sgceresco.com
Snobelen Farms Ltd.	5220 Hwy 23, RR #2, Palmerston, ON, N0G 2P0	519-343-3630	519-343-2037	skiar@snobelenfarms.com	www.snobelenfarms.com
Southwest Seeds Inc.	19686 Scane Rd., Ridgetown, ON, N0P 2C0	519-674-0054		revonmartels@gmail.com	https://vonmartelsseedfarms.ca/
Stine Seeds	24734 Centre Sd. Rd, Chatham, ON, N7M 5J2	519-868-8945		dcfooster@stineseed.ca	stineseed.ca
Synagri	5175, boulevard Laurier Est, Saint-Hyacinthe, QC J2R 2B4	450-799-3226	450-799-3229	mylene.desautels@synagri.ca	www.synagri.ca
Syngenta Canada, Inc. (NK)	140 Research Lane, Research Park, Guelph, ON N1G 4Z3	1-877-964-3682			www.syngenta.ca/nk
WinField United Canada	302 Wellman Lane #101Saskatoon, SK S7T 0J1	613-872-3550		damccolm@landolakes.com	https://www.winfieldunited.ca/

Ontario Soybean And Canola Committee
Test Locations and Soil Types - 2025 Trials

Location	Table	Relative Maturity	Soil Type	Row Width (cm)	Seeding Rate (plant/ac)	Co-operator	Trial Co-ordinator
New Liskeard	2a	00.5	clay	38	202,000	U of Guelph, New Liskeard	Ontario Crops Research Centre - New Liskeard
Dundalk	2b	00.9	clay loam	56	192,000	Leo Blydorp	Ontario Crops Research Centre - Winchester
Belwood	2b	0.2	loam	56	192,000	Jeff McDougall	Ontario Crops Research Centre - Winchester
Elora	2b & 3	0.6	silt loam	35	200,000	OAC, U of Guelph	OAC, U of Guelph
Ottawa	3	0.6	clay loam	45	200,000	Research Centre, AAFC, Ottawa	ORDC, AAFC, Ottawa
Walton	3	0.7	loam	56	192,000	Neil Mitchell	ORDC, AAFC, Ottawa
Winchester	4	1.0	clay loam	Twin (48, 28)*	175,000	U of Guelph, Winchester	Ontario Crops Research Centre - Winchester
Port Hope	3	1.5	clay loam		192,000	Bruce Hendry	ORDC, AAFC, Ottawa
Woodstock	4	1.8	clay loam	35	200,000	OAC, U of Guelph	OAC, U of Guelph
Exeter	4	1.7	clay loam	38	200,000	Huron Research Station	Ridgetown Campus, U of Guelph
St. Marys	4	1.5	clay loam	35	200,000	Ben Douglas	OAC, U of Guelph
Belmont	5	2.1	clay loam	56	192,000	Ian Foster	Ridgetown Campus, U of Guelph
Palmyra	5	2.7	clay	43	235,000	Ken Scott	Ridgetown Campus, U of Guelph
Inwood	5	2.4	clay	43	235,000	Jeff Lassaline	Ridgetown Campus, U of Guelph
Ridgetown	5	2.8	loam	43	200,000	Ridgetown Campus, U of Guelph	Ridgetown Campus, U of Guelph
Chatham	6	2.9	loam	43	200,000	Beth & Mark Eagan	Ridgetown Campus, U of Guelph
Merlin	6	3.1	clay	43	235,000	Dave Wammes	Ridgetown Campus, U of Guelph
Malden Centre	6	3.5	clay	56	192,000	Al Serran	Ridgetown Campus, U of Guelph
Tupperville	6	2.8	loam	56	192,000	John Nevills	Ridgetown Campus, U of Guelph

* Twin rows 48 (between twin rows) and 28 cm (within twin row) spacing.



Ontario Soybean
Relative Maturity Map