

New Liskeard OSACC Conv Soybean 2023
 Ontario Crops Research Centre – New Liskeard
[\(NLOSACCConv23\)](#)

Entry	Rep	Variety Name	Rep 1	Rep 2	Rep 3	Rep 4
1	1	Mozart	103	217	309	404
2	1	OT20-06	113	211	310	416
3	1	OT22-04	114	210	314	410
4	1	ABACA	108	206	311	401
5	1	PR130835Z-50	111	212	301	417
6	1	Liska	102	208	303	411
7	1	Maya	101	214	302	406
8	1	Siberia	104	209	304	414
9	1	Koa	117	205	307	409
10	1	Pr150756Z-26	112	203	308	413
11	1	Prostar	105	213	317	405
12	1	22SS01	109	204	313	408
13	1	OT23-01	115	216	312	403
14	1	OT23-02	116	201	305	407
15	1	OT23-03	106	215	316	402
16	1	CRGS 17.1	110	207	315	412
17	1	CRGS 18.1	107	202	306	415
x	1	Guard	X1	X2	X3	X4
x	1	Guard	Y1	Y2	Y3	Y4

New Liskeard OSACC Conv Soybean 2023
 Ontario Crops Research Centre – New Liskeard
 (NLOSACCConv23)

REP 1		REP 2		REP 3		REP 4	
X1	Guard	X2	Guard	X3	Guard	X4	Guard
101	Maya	201	OT23-02	301	PR130835Z-50	401	ABACA
102	Liska	202	CRGS 18.1	302	Maya	402	OT23-03
103	Mozart	203	Pr150756Z-26	303	Liska	403	OT23-01
104	Siberia	204	22SS01	304	Siberia	404	Mozart
105	Prostar	205	Koa	305	OT23-02	405	Prostar
106	OT23-03	206	ABACA	306	CRGS 18.1	406	Maya
107	CRGS 18.1	207	CRGS 17.1	307	Koa	407	OT23-02
108	ABACA	208	Liska	308	Pr150756Z-26	408	22SS01
109	22SS01	209	Siberia	309	Mozart	409	Koa
110	CRGS 17.1	210	OT22-04	310	OT20-06	410	OT22-04
111	PR130835Z-50	211	OT20-06	311	ABACA	411	Liska
112	Pr150756Z-26	212	PR130835Z-50	312	OT23-01	412	CRGS 17.1
113	OT20-06	213	Prostar	313	22SS01	413	Pr150756Z-26
114	OT22-04	214	Maya	314	OT22-04	414	Siberia
115	OT23-01	215	OT23-03	315	CRGS 17.1	415	CRGS 18.1
116	OT23-02	216	OT23-01	316	OT23-03	416	OT20-06
117	Koa	217	Mozart	317	Prostar	417	PR130835Z-50
Y1	Guard	Y2	Guard	Y3	Guard	Y4	Guard

plot GPS location

101 47.520160, -79.667571

New Liskeard OSACC 2200R Soybean 2023
 Ontario Crops Research Centre – New Liskeard
 (NLOSACC23)

Entry	Rep	Variety Name	Rep 1	Rep 2	Rep 3	Rep 4
1	1	S008-N2	128	221	326	410
2	1	Bourke R2X	125	224	311	401
3	1	DKB002-32	112	206	303	426
4	1	Kudo R2X	127	212	318	402
5	1	Fresco R2X	126	219	320	425
6	1	Elmo E3	124	215	312	414
7	1	S007-Z1X	107	222	325	428
8	1	S001-D8X	111	225	313	421
9	1	DKB0005-03	106	216	322	404
10	1	DKB006-80	116	203	327	416
11	1	Merino R2X	122	213	321	417
12	1	S0007-S1X	105	207	317	413
13	1	S003-R5X	117	227	309	407
14	1	PS 0011 XRN	119	204	316	411
15	1	DKB001-07	120	228	306	420
16	1	Hart R2X	101	210	308	423
17	1	Young R2X	103	218	324	408
18	1	S007-A2XS	104	220	302	405
19	1	Wolf R2X	102	205	319	415
20	1	C4M22480 XT	108	214	305	419
21	1	PR150019Z-14	121	209	304	427
22	1	PR150102Z-18	123	211	314	403
23	1	PR229001Z	113	201	310	424
24	1	CW1960125	110	208	323	406
25	1	CW2140277	115	202	307	412
26	1	Badger R2X	118	226	315	409
27	1	C4M19342 XT	109	223	301	418
28	1	EXP007-23XF	114	217	328	422
x	1	Guard	X1	X2	X3	X4
x	1	Guard	Y1	Y2	Y3	Y4

New Liskeard OSACC 2200R Soybean 2023
 Ontario Crops Research Centre – New Liskeard
 (NLOSACC23)

REP 1		REP 2		REP 3		REP 4	
X1	Guard	X2	Guard	X3	Guard	X4	Guard
101	Hart R2X	201	PR229001Z	301	C4M19342 XT	401	Bourke R2X
102	Wolf R2X	202	CW2140277	302	S007-A2XS	402	Kudo R2X
103	Young R2X	203	DKB006-80	303	DKB002-32	403	PR150102Z-18
104	S007-A2XS	204	PS 0011 XRN	304	PR150019Z-14	404	DKB0005-03
105	S0007-S1X	205	Wolf R2X	305	C4M22480 XT	405	S007-A2XS
106	DKB0005-03	206	DKB002-32	306	DKB001-07	406	CW1960125
107	S007-Z1X	207	S0007-S1X	307	CW2140277	407	S003-R5X
108	C4M22480 XT	208	CW1960125	308	Hart R2X	408	Young R2X
109	C4M19342 XT	209	PR150019Z-14	309	S003-R5X	409	Badger R2X
110	CW1960125	210	Hart R2X	310	PR229001Z	410	S008-N2
111	S001-D8X	211	PR150102Z-18	311	Bourke R2X	411	PS 0011 XRN
112	DKB002-32	212	Kudo R2X	312	Elmo E3	412	CW2140277
113	PR229001Z	213	Merino R2X	313	S001-D8X	413	S0007-S1X
114	EXP007-23XF	214	C4M22480 XT	314	PR150102Z-18	414	Elmo E3
115	CW2140277	215	Elmo E3	315	Badger R2X	415	Wolf R2X
116	DKB006-80	216	DKB0005-03	316	PS 0011 XRN	416	DKB006-80
117	S003-R5X	217	EXP007-23XF	317	S0007-S1X	417	Merino R2X
118	Badger R2X	218	Young R2X	318	Kudo R2X	418	C4M19342 XT
119	PS 0011 XRN	219	Fresco R2X	319	Wolf R2X	419	C4M22480 XT
120	DKB001-07	220	S007-A2XS	320	Fresco R2X	420	DKB001-07
121	PR150019Z-14	221	S008-N2	321	Merino R2X	421	S001-D8X
122	Merino R2X	222	S007-Z1X	322	DKB0005-03	422	EXP007-23XF
123	PR150102Z-18	223	C4M19342 XT	323	CW1960125	423	Hart R2X
124	Elmo E3	224	Bourke R2X	324	Young R2X	424	PR229001Z
125	Bourke R2X	225	S001-D8X	325	S007-Z1X	425	Fresco R2X
126	Fresco R2X	226	Badger R2X	326	S008-N2	426	DKB002-32
127	Kudo R2X	227	S003-R5X	327	DKB006-80	427	PR150019Z-14
128	S008-N2	228	DKB001-07	328	EXP007-23XF	428	S007-Z1X
Y1	Guard	Y2	Guard	Y3	Guard	Y4	Guard

plot GPS location
 101 47.519521, -79.667559