



Legend

- Gravel roadways
- Buildings
- Grass roadways/lawn
- Trial Ranges



AB West soy

Please check in with office and/or Melinda 705-923-9426

Highway65E

883280 Highway 65 East, New Liskeard, ON P0J 1P0

New Liskeard OSACC Conv Soybean 2024
 Ontario Crops Research Centre – New Liskeard
(NLOSACCCConv24)

Seeding Rate (seed/m²) 54 seeds/m²
 Number of seed rows 4 rows
 Row Spacing (inches) 15 inches
 Row Length (feet) 16 feet

Seeding Area m²	7.43 m²
-----------------------------------	---------------------------

Entry	Sponsor	Variety Name	Rep 1	Rep 2
1	SPRO	Hana	108	204
2	SAIQ	Mozart	101	213
3	CAMS	Aurelina	104	207
4	SGCO	ABACA	114	208
5	SPRO	Nala	102	214
6	SPRO	Liska	109	212
7	SPRO	Maya	107	209
8	SPRO	Koa	112	205
9	SAIQ	Prostar	106	201
10	SAIQ	Luxor	111	203
11	SAAT	SZDT3231	110	206
12	CAMS	CM248-015	113	210
13	LIDS	L2024TZ01	105	202
14	LIDS	L2024TZ02	103	211
X	X	Guard		
Y	Y	Guard		

New Liskeard OSACC Conv Soybean 2024
 Ontario Crops Research Centre – New Liskeard
 (NLOSACCConv24)

REP 1			REP 2			REP 3			REP 4		
X1	X	Guard	X2	X	Guard	X3	X	Guard	X4	X	Guard
101	2	Mozart	201	9	Prostar	301	8	Koa	401	14	L2024TZ02
102	5	Nala	202	13	L2024TZ01	302	11	SZDT3231	402	7	Maya
103	14	L2024TZ02	203	10	Luxor	303	4	ABACA	403	3	Aurelina
104	3	Aurelina	204	1	Hana	304	12	CM248-015	404	2	Mozart
105	13	L2024TZ01	205	8	Koa	305	14	L2024TZ02	405	4	ABACA
106	9	Prostar	206	11	SZDT3231	306	6	Liska	406	10	Luxor
107	7	Maya	207	3	Aurelina	307	13	L2024TZ01	407	5	Nala
108	1	Hana	208	4	ABACA	308	2	Mozart	408	8	Koa
109	6	Liska	209	7	Maya	309	9	Prostar	409	6	Liska
110	11	SZDT3231	210	12	CM248-015	310	1	Hana	410	11	SZDT3231
111	10	Luxor	211	14	L2024TZ02	311	3	Aurelina	411	12	CM248-015
112	8	Koa	212	6	Liska	312	5	Nala	412	13	L2024TZ01
113	12	CM248-015	213	2	Mozart	313	10	Luxor	413	9	Prostar
114	4	ABACA	214	5	Nala	314	7	Maya	414	1	Hana
Y1	Y	Guard	Y2	Y	Guard	Y3	Y	Guard	Y4	Y	Guard

plot **GPS location**
 101 47.519041, -79.668562

New Liskeard OSACC 2200R Soybean 2024
 Ontario Crops Research Centre – New Liskeard
 (NLOSACC24)

REP 1			REP 2			REP 3			REP 4		
X1	X	Guard	X2	X	Guard	X3	X	Guard	X4	X	Guard
101	8	DKB0005-03	201	17	S0009-J5X	301	7	S001-D8X	401	9	DKB006-80
102	20	C4M24518 XT	202	12	PS 0011 XRN	302	1	Bourke R2X	402	19	DKB007-91XF
103	3	Kudo R2X	203	13	Hart R2X	303	18	Badger R2X	403	6	S007-Z1X
104	6	S007-Z1X	204	4	Fresco R2X	304	21	C4M22469 XT	404	7	S001-D8X
105	9	DKB006-80	205	18	Badger R2X	305	3	Kudo R2X	405	11	S003-R5X
106	21	C4M22469 XT	206	2	DKB002-32	306	22	EXP004-24	406	5	Elmo E3
107	19	DKB007-91XF	207	5	Elmo E3	307	10	Merino R2X	407	17	S0009-J5X
108	1	Bourke R2X	208	3	Kudo R2X	308	13	Hart R2X	408	3	Kudo R2X
109	7	S001-D8X	209	22	EXP004-24	309	14	Young R2X	409	4	Fresco R2X
110	11	S003-R5X	210	15	S007-A2XS	310	17	S0009-J5X	410	23	SC24-2325R2X
111	12	PS 0011 XRN	211	23	SC24-2325R2X	311	9	DKB006-80	411	15	S007-A2XS
112	14	Young R2X	212	21	C4M22469 XT	312	5	Elmo E3	412	8	DKB0005-03
113	2	DKB002-32	213	8	DKB0005-03	313	23	SC24-2325R2X	413	18	Badger R2X
114	4	Fresco R2X	214	7	S001-D8X	314	16	Wolf R2X	414	21	C4M22469 XT
115	22	EXP004-24	215	19	DKB007-91XF	315	8	DKB0005-03	415	1	Bourke R2X
116	10	Merino R2X	216	16	Wolf R2X	316	6	S007-Z1X	416	20	C4M24518 XT
117	15	S007-A2XS	217	14	Young R2X	317	2	DKB002-32	417	13	Hart R2X
118	18	Badger R2X	218	20	C4M24518 XT	318	15	S007-A2XS	418	10	Merino R2X
119	16	Wolf R2X	219	9	DKB006-80	319	11	S003-R5X	419	12	PS 0011 XRN
120	5	Elmo E3	220	6	S007-Z1X	320	12	PS 0011 XRN	420	14	Young R2X
121	23	SC24-2325R2X	221	1	Bourke R2X	321	19	DKB007-91XF	421	22	EXP004-24
122	17	S0009-J5X	222	10	Merino R2X	322	4	Fresco R2X	422	16	Wolf R2X
123	13	Hart R2X	223	11	S003-R5X	323	20	C4M24518 XT	423	2	DKB002-32
Y1	Y	Guard	Y2	Y	Guard	Y3	Y	Guard	Y4	Y	Guard

plot **GPS location**
 101 47.518718, -79.668562