

New Liskeard OSACC 2200R Soybean 2020

New Liskeard Agricultural Research Station

Plot #	Entry	Code	Variety Name
X1	x	X	Guard
101	33	PRID	EXP00520XR
102	12	PION	P006A37X
103	40		FILLER - Guard
104	21	NGEN	NSC Arnaud RR2Y
105	19	NGEN	NSC Winkler RR2X
106	16	NGEN	NSC JORDAN RR2Y
107	35	PION	P005A83X
108	11	PRID	PS 0068 XR
109	5	SYNS	S0009-M2
110	25	SPIQ	Fresco R2X
111	14	DEKB	DKB0009-89
112	2	CFDQ	Akras R2
113	36	SYNS	S007-Z1X
114	18	DEKB	DKB002-32
115	9	DEKB	DKB006-29
116	29	DEKB	EXP008C-20
117	24	SPIQ	Kudo R2X
118	31	DEKB	EXP00-20
119	6	SECN	Mahony R2
120	23	CFDQ	Renuka R2X
121	39	SECN	ND17009GT
122	20	NGEN	NSC Sperling RR2Y
123	38	PROS	SVX000920XT
124	3	SYNS	S007-Y4
125	32	SPIQ	Devo R2X
126	28	DEKB	EXP003-20
127	15	CFDQ	Sunna R2X
128	7	PRID	PS 0077 XRN
129	37	SYNS	CW1760072
130	26	DEKB	EXP0003-20
131	4	SPIQ	Kendo R2
132	17	SECN	Bourke R2X
133	22	CFDQ	Amirani R2
134	27	DEKB	EXP0008-20
135	1	PRID	PS 0074 R2
136	13	DEKB	DKB0005-44
137	34	SPIQ	Elmo E3
138	30	DEKB	EXP008E-20
139	10	SYNS	S008-N2
140	8	DEKB	DKB003-29
Y1	y	Y	Guard

Plot #	Entry	Code	Variety Name
X2	x	X	Guard
201	1	PRID	PS 0074 R2
202	18	DEKB	DKB002-32
203	39	SECN	ND17009GT
204	7	PRID	PS 0077 XRN
205	14	DEKB	DKB0009-89
206	30	DEKB	EXP008E-20
207	6	SECN	Mahony R2
208	24	SPIQ	Kudo R2X
209	40		FILLER - Guard
210	19	NGEN	NSC Winkler RR2X
211	5	SYNS	S0009-M2
212	28	DEKB	EXP003-20
213	22	CFDQ	Amirani R2
214	35	PION	P005A83X
215	13	DEKB	DKB0005-44
216	32	SPIQ	Devo R2X
217	12	PION	P006A37X
218	20	NGEN	NSC Sperling RR2Y
219	36	SYNS	S007-Z1X
220	21	NGEN	NSC Arnaud RR2Y
221	8	DEKB	DKB003-29
222	16	NGEN	NSC JORDAN RR2Y
223	17	SECN	Bourke R2X
224	10	SYNS	S008-N2
225	2	CFDQ	Akras R2
226	29	DEKB	EXP008C-20
227	23	CFDQ	Renuka R2X
228	34	SPIQ	Elmo E3
229	15	CFDQ	Sunna R2X
230	37	SYNS	CW1760072
231	26	DEKB	EXP0003-20
232	4	SPIQ	Kendo R2
233	9	DEKB	DKB006-29
234	3	SYNS	S007-Y4
235	38	PROS	SVX000920XT
236	27	DEKB	EXP0008-20
237	31	DEKB	EXP00-20
238	11	PRID	PS 0068 XR
239	25	SPIQ	Fresco R2X
240	33	PRID	EXP00520XR
Y2	y	Y	Guard

New Liskeard OSACC 2200R Soybean 2020

New Liskeard Agricultural Research Station

Plot #	Entry	Code	Variety Name
X3	x	X	Guard
301	22	CFDQ	Amirani R2
302	32	SPIQ	Devo R2X
303	23	CFDQ	Renuka R2X
304	1	PRID	PS 0074 R2
305	17	SECN	Bourke R2X
306	39	SECN	ND17009GT
307	37	SYNS	CW1760072
308	25	SPIQ	Fresco R2X
309	27	DEKB	EXP0008-20
310	31	DEKB	EXP00-20
311	4	SPIQ	Kendo R2
312	29	DEKB	EXP008C-20
313	16	NGEN	NSC JORDAN RR2Y
314	14	DEKB	DKB0009-89
315	33	PRID	EXP00520XR
316	9	DEKB	DKB006-29
317	13	DEKB	DKB0005-44
318	26	DEKB	EXP0003-20
319	6	SECN	Mahony R2
320	15	CFDQ	Sunna R2X
321	34	SPIQ	Elmo E3
322	18	DEKB	DKB002-32
323	21	NGEN	NSC Arnaud RR2Y
324	30	DEKB	EXP008E-20
325	38	PROS	SVX000920XT
326	35	PION	P005A83X
327	24	SPIQ	Kudo R2X
328	12	PION	P006A37X
329	3	SYNS	S007-Y4
330	40		FILLER - Guard
331	36	SYNS	S007-Z1X
332	10	SYNS	S008-N2
333	5	SYNS	S0009-M2
334	2	CFDQ	Akras R2
335	7	PRID	PS 0077 XRN
336	19	NGEN	NSC Winkler RR2X
337	28	DEKB	EXP003-20
338	20	NGEN	NSC Sperling RR2Y
339	11	PRID	PS 0068 XR
340	8	DEKB	DKB003-29
Y3	y	Y	Guard

Plot #	Entry	Code	Variety Name
X4	x	X	Guard
401	7	PRID	PS 0077 XRN
402	10	SYNS	S008-N2
403	15	CFDQ	Sunna R2X
404	27	DEKB	EXP0008-20
405	31	DEKB	EXP00-20
406	36	SYNS	S007-Z1X
407	18	DEKB	DKB002-32
408	28	DEKB	EXP003-20
409	40		FILLER - Guard
410	33	PRID	EXP00520XR
411	21	NGEN	NSC Arnaud RR2Y
412	30	DEKB	EXP008E-20
413	13	DEKB	DKB0005-44
414	37	SYNS	CW1760072
415	3	SYNS	S007-Y4
416	24	SPIQ	Kudo R2X
417	4	SPIQ	Kendo R2
418	22	CFDQ	Amirani R2
419	20	NGEN	NSC Sperling RR2Y
420	25	SPIQ	Fresco R2X
421	12	PION	P006A37X
422	34	SPIQ	Elmo E3
423	11	PRID	PS 0068 XR
424	6	SECN	Mahony R2
425	17	SECN	Bourke R2X
426	26	DEKB	EXP0003-20
427	9	DEKB	DKB006-29
428	5	SYNS	S0009-M2
429	38	PROS	SVX000920XT
430	39	SECN	ND17009GT
431	35	PION	P005A83X
432	2	CFDQ	Akras R2
433	1	PRID	PS 0074 R2
434	8	DEKB	DKB003-29
435	19	NGEN	NSC Winkler RR2X
436	16	NGEN	NSC JORDAN RR2Y
437	23	CFDQ	Renuka R2X
438	29	DEKB	EXP008C-20
439	32	SPIQ	Devo R2X
440	14	DEKB	DKB0009-89
Y4	y	Y	Guard

New Liskeard OSACC 2200R Soybean 2020
 New Liskeard Agricultural Research Station
 (NLOSACC20)

REP 1		REP 2		REP 3		REP 4	
X1	Guard-6007Y4	X2	Guard-6007Y4	X3	Guard-6007Y4	X4	Guard-6007Y4
101	EXP00520XR	201	PS 0074 R2	301	Amirani R2	401	PS 0077 XRN
102	P006A37X	202	DKB002-32	302	Devo R2X	402	S008-N2
103	FILLER	203	ND17009GT	303	Renuka R2X	403	Sunna R2X
104	NSC Arnaud RR2Y	204	PS 0077 XRN	304	PS 0074 R2	404	EXP0008-20
105	NSC Winkler RR2X	205	DKB0009-89	305	Bourke R2X	405	EXP00-20
106	NSC JORDAN RR2Y	206	EXP008E-20	306	ND17009GT	406	S007-Z1X
107	P005A83X	207	Mahony R2	307	CW1760072	407	DKB002-32
108	PS 0068 XR	208	Kudo R2X	308	Fresco R2X	408	EXP003-20
109	S0009-M2	209	FILLER	309	EXP0008-20	409	FILLER
110	Fresco R2X	210	NSC Winkler RR2X	310	EXP00-20	410	EXP00520XR
111	DKB0009-89	211	S0009-M2	311	Kendo R2	411	NSC Arnaud RR2Y
112	Akras R2	212	EXP003-20	312	EXP008C-20	412	EXP008E-20
113	S007-Z1X	213	Amirani R2	313	NSC JORDAN RR2Y	413	DKB0005-44
114	DKB002-32	214	P005A83X	314	DKB0009-89	414	CW1760072
115	DKB006-29	215	DKB0005-44	315	FILLER	415	S007-Y4
116	EXP008C-20	216	Devo R2X	316	DKB006-29	416	Kudo R2X
117	Kudo R2X	217	P006A37X	317	DKB0005-44	417	Kendo R2
118	EXP00-20	218	NSC Sperling RR2Y	318	EXP0003-20	418	Amirani R2
119	Mahony R2	219	S007-Z1X	319	Mahony R2	419	NSC Sperling RR2Y
120	Renuka R2X	220	NSC Arnaud RR2Y	320	Sunna R2X	420	Fresco R2X
121	ND17009GT	221	DKB003-29	321	Elmo E3	421	P006A37X
122	NSC Sperling RR2Y	222	NSC JORDAN RR2Y	322	DKB002-32	422	Elmo E3
123	SVX000920XT	223	Bourke R2X	323	NSC Arnaud RR2Y	423	PS 0068 XR
124	S007-Y4	224	S008-N2	324	EXP008E-20	424	Mahony R2
125	Devo R2X	225	Akras R2	325	SVX000920XT	425	Bourke R2X
126	EXP003-20	226	EXP008C-20	326	P005A83X	426	EXP0003-20
127	Sunna R2X	227	Renuka R2X	327	Kudo R2X	427	DKB006-29
128	PS 0077 XRN	228	Elmo E3	328	P006A37X	428	S0009-M2
129	CW1760072	229	Sunna R2X	329	S007-Y4	429	SVX000920XT
130	EXP0003-20	230	CW1760072	330	FILLER	430	ND17009GT
131	Kendo R2	231	EXP0003-20	331	S007-Z1X	431	P005A83X
132	Bourke R2X	232	Kendo R2	332	S008-N2	432	Akras R2
133	Amirani R2	233	DKB006-29	333	S0009-M2	433	PS 0074 R2
134	EXP0008-20	234	S007-Y4	334	Akras R2	434	DKB003-29
135	PS 0074 R2	235	SVX000920XT	335	PS 0077 XRN	435	NSC Winkler RR2X
136	DKB0005-44	236	EXP0008-20	336	NSC Winkler RR2X	436	NSC JORDAN RR2Y
137	Elmo E3	237	EXP00-20	337	EXP003-20	437	Renuka R2X
138	EXP008E-20	238	PS 0068 XR	338	NSC Sperling RR2Y	438	EXP008C-20
139	S008-N2	239	Fresco R2X	339	PS 0068 XR	439	Devo R2X
140	DKB003-29	240	EXP00520XR	340	DKB003-29	440	DKB0009-89
Y1	Guard-6007Y4	Y2	Guard-6007Y4	Y3	Guard-6007Y4	Y4	Guard-6007Y4

315 and 415
mixed during planting

New Liskeard Agricultural Research Station - 2200R 00mg Soybean Trial location and directions
From highway 11, turn onto Armstrong ST. Towards highway 65
Continue on Armstrong St, by going straight through the lights that allow you to access Hwy 65
A little over 250 m past the Hwy 65 lights is the field entrance, to the left
This gravel access road will curve to the right, then to the left.

The trial will have signage for the day of the sponsors visit.
See below for a screen capture of the trial area.

