

Ottawa MG0 Conventional Soybean Trial 2023

Entry	Name	Rep 1	Rep 2	Rep 3
1	OAC Champion	7138	7237	7420
2	OAC Wallace	7129	7282	7386
3	Acora	7203	7258	7367
4	Kyoto	7133	7350	7458
5	S07-M8	7213	7249	7434
6	OAC Strive	7164	7327	7408
7	Havane	7210	7329	7462
8	Ajico	7162	7299	7425
9	Hana	7132	7253	7455
10	Marula	7139	7269	7449
11	OAC Evolution	7101	7267	7411
12	Panorama	7226	7252	7468
13	Genesis	7204	7293	7419
14	Skyline	7110	7317	7464
15	OAC Acclaim	7200	7318	7383
16	S10-R2	7217	7228	7445
17	AAC Shinju	7149	7295	7373
18	Angelica	7109	7266	7395
19	OAC Elevation	7201	7234	7457
20	Ezra	7197	7334	7426
21	OAC Kamran	7178	7285	7432
22	OAC Bruno	7221	7331	7384
23	OAC Carson	7175	7345	7437
24	OT18-17	7212	7347	7401
25	Atena	7119	7260	7478
26	Matilda	7137	7256	7459
27	Finch	7121	7335	7469
28	Odessa	7150	7271	7409
29	Kagawa	7185	7333	7388
30	Asana	7223	7247	7407
31	OT18-19	7131	7314	7416
32	AAC KOVIK	7151	7242	7433
33	S04-K9	7199	7233	7461
34	Aurelina	7127	7311	7381
35	Kristian	7135	7326	7477
36	Asahi	7115	7236	7382
37	Atiron	7160	7306	7387
38	S03-P4	7141	7308	7368
39	OAC 19-05C-SCN	7125	7279	7466
40	OAC 18-58C	7172	7319	7470
41	OT20-06	7148	7261	7360
42	OT20-13	7122	7275	7357
43	OT20-14	7165	7250	7354
44	OT19-07	7111	7343	7375
45	OT19-08	7105	7298	7393
46	RICHMOND	7182	7244	7356
47	Haltifo	7214	7241	7414
48	OT19-05	7124	7351	7476
49	Utica	7215	7287	7380
50	Navan	7104	7340	7428
51	SVX21T0S17	7189	7348	7366
52	Hillsgreen	7219	7307	7365
53	Atacama	7206	7301	7376
54	Apollina	7198	7322	7430
55	NA0800	7145	7305	7463
56	Hola	7106	7321	7443
57	Aya	7222	7264	7460
58	Acuna	7225	7276	7454
59	Mya	7116	7229	7371
60	P07A10	7187	7316	7396
61	SVX22T0S40	7169	7277	7441
62	SVX21T0S9	7188	7300	7444
63	OAC 20-20C	7103	7294	7471

Entry	Name	Rep 1	Rep 2	Rep 3
64	DL18-3004	7207	7341	7447
65	CM218-015	7156	7289	7394
66	CM218-016	7112	7349	7370
67	CLS13-036,026	7120	7320	7404
68	NS Vulkan	7195	7263	7450
69	Ancagua	7168	7274	7435
70	SZDS5801	7171	7255	7417
71	SZDQ5122	7147	7246	7392
72	OT19-09	7153	7251	7427
73	OT22-03	7107	7239	7359
74	OT22-04	7176	7292	7385
75	OT22-11	7161	7336	7439
76	OT22-14	7177	7238	7403
77	Kuma	7146	7272	7374
78	Saru	7173	7309	7452
79	OT22-16	7134	7262	7369
80	OT22-17	7155	7278	7353
81	OT22-18	7117	7310	7422
82	DL21-3009	7179	7248	7438
83	SVX23T0S56	7192	7352	7377
84	OAC 21-04C-SCN	7190	7268	7379
85	Wilma	7108	7280	7473
86	PR130835Z-50	7158	7240	7467
87	PR130982Z-05-02	7163	7290	7406
88	SeCan 21-05C-SCN	7102	7338	7436
89	CM228-015	7142	7284	7397
90	SZDS5782	7209	7332	7413
91	SZDS1362	7152	7227	7378
92	Acardia	7224	7346	7421
93	SVX24T0S67	7157	7323	7358
94	SVX24T0S68	7218	7257	7400
95	SVX24T0S71	7128	7254	7405
96	Pr150756Z-26	7154	7259	7446
97	PR150786Z-09	7220	7315	7472
98	AAC Valkyrie	7211	7265	7362
99	Malart	7196	7235	7440
100	Canstar	7136	7296	7475
101	OT23-01	7130	7303	7399
102	OT23-02	7174	7337	7355
103	OT23-03	7167	7243	7423
104	OT23-04	7166	7288	7412
105	OT23-05	7123	7245	7442
106	OT23-06	7114	7302	7361
107	OT23-07	7194	7297	7415
108	OT23-08	7208	7313	7372
109	OT23-09	7140	7231	7364
110	OT23-10	7144	7283	7448
111	OT23-11	7180	7270	7429
112	OT23-12	7181	7312	7451
113	OT23-13	7126	7325	7453
114	OT23-14	7118	7291	7456
115	OT23-15	7186	7339	7410
116	OT23-16	7216	7273	7391
117	MONDO	7143	7232	7398
118	CM238-014	7191	7324	7424
119	CM238-015	7205	7286	7363
120	CM238-016	7159	7344	7431
121	OAC 22-04C-SCN	7202	7304	7474
122	OAC 22-08C-SCN	7193	7342	7390
123	SeCan 22-05C-SCN	7170	7230	7389
124	SeCan 22-06C-SCN	7113	7328	7418
125	SeCan 22-21C-SCN	7184	7281	7402
126	EE2000109	7183	7330	7465

Ottawa MG0 RR Soybean Trial 2023

Entry	Name	Rep 1	Rep 2	Rep 3
1	Altitude R2	8625	8715	8846
2	Miko R2	8669	8739	8852
3	Vertigo R2	8686	8733	8819
4	S07-K5X	8655	8703	8799
5	PS 0779 XRN	8652	8766	8811
6	Beliveau R2X	8622	8724	8803
7	PS 0420 XRN	8666	8712	8816
8	DKB11-84	8633	8722	8833
9	Enyo E3	8674	8695	8812
10	Nano R2X	8678	8770	8788
11	S04-J6X	8640	8701	8831
12	S12-M5X	8654	8718	8817
13	SI 0720E3N	8675	8763	8778
14	SI 0620XTN	8635	8714	8804
15	DKB07-23	8663	8717	8777
16	Grizzly R2X	8621	8760	8834
17	Cobra R2X	8676	8713	8821
18	Viper R2X	8679	8705	8794
19	Emilio E3	8629	8748	8823
20	Amino R2X	8632	8762	8781
21	Elico E3	8661	8755	8838
22	Pico R2X	8682	8764	8839
23	SV175735Z-23	8628	8697	8818
24	S02-M4XF	8691	8700	8848
25	S10-W8XF	8638	8752	8813
26	SI 0921XTN	8667	8742	8798
27	Samson E3	8664	8729	8808
28	Harvey E3	8660	8694	8786
29	Seabrook R2X	8685	8719	8824
30	Park E3	8681	8743	8849
31	Orr R2X	8665	8706	8850
32	Ramage XF	8651	8710	8792
33	Axis E3	8690	8753	8774
34	PS 0322 EN	8672	8731	8814
35	PS 0944 XRN	8637	8761	8845
36	DKB08-80	8618	8756	8847
37	Lion R2X	8627	8707	8810
38	PS 0521 XRN	8646	8696	8776
39	P04A98E	8631	8751	8805
40	P06A38E	8614	8698	8828

Entry	Name	Rep 1	Rep 2	Rep 3
41	B036CE	8634	8768	8815
42	B074HE	8680	8730	8825
43	SV175379Z-06	8689	8757	8800
44	Savage R2X	8687	8767	8844
45	Reece R2X	8630	8727	8795
46	Dyno R2X	8673	8749	8791
47	S03-V5E3	8639	8744	8773
48	S06-A3XF	8658	8750	8822
49	S09-H7E3	8647	8726	8842
50	S09-B5XF	8613	8728	8780
51	SV193468-35	8671	8771	8797
52	SV193573-20-02	8644	8711	8782
53	EXP0323EN	8626	8769	8779
54	PR150988Z-05	8662	8772	8796
55	PR161330Z-03	8684	8723	8806
56	PR171343Z-01	8677	8709	8775
57	PR171803Z-09	8657	8759	8789
58	PR23X2650	8624	8737	8790
59	PR23X2725	8615	8704	8820
60	CL2046459	8653	8747	8832
61	EE2121746	8643	8765	8827
62	EW2148503	8650	8721	8851
63	C4M22481 E3	8656	8736	8807
64	C4M22482 E3	8692	8702	8787
65	C4M22458 E3	8616	8735	8802
66	C4M22474 XT	8683	8740	8836
67	C4M22485 E3	8619	8758	8809
68	EXP04-23XF	8623	8746	8837
69	EXP10-23XF	8620	8720	8783
70	P08A44E	8645	8708	8826
71	B043EE	8641	8734	8840
72	SVX0323E3N	8668	8693	8830
73	P04T02E	8642	8725	8801
74	P07T59E	8636	8699	8843
75	05EG62	8617	8741	8793
76	06EG29	8659	8716	8841
77	SC23-2600XF	8648	8754	8835
78	SC23-2750XF	8688	8732	8829
79	SC23-2650E3	8649	8738	8785
80	Montcalm	8670	8745	8784

dropped due to dicamba damage

Ottawa MG0 RR Soybean Trial 2023

range	data_name	row1	row2	row3	row4	row5	row6	row7	row8	row9	row10	row11	row12	row13	row14	row15	row16	row17	row18	row19	row20	row21	row22
10	NAME																						
9	NAME																						
8	BLOC			3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
8	NAME			Miko R2	EW2148503	Orr R2X	Park E3	S02-M4XF	DKB08-80	Altitude R2	PS 0944 XRN	Savage R2X	P07T59E	S09-H7E3	06EG29	B043EE	Pico R2X	Elico E3	EXP04-23XF	C4M22474 XT	SC23-2600XF	Grizzly R2X	DKB11-84
8	PLOT			8852	8851	8850	8849	8848	8847	8846	8845	8844	8843	8842	8841	8840	8839	8838	8837	8836	8835	8834	8833
7	BLOC			3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
7	NAME			S03-V5E3	Axis E3	PR171343Z-01	PS 0521 XRN	DKB07-23	SI 0720E3N	EXP0323EN	S09-B5XF	Amino R2X	SV193573-20-02	EXP10-23XF	Montcalm	SC23-2650E3	Harvey E3	C4M22482 E3	Nano R2X	PR171803Z-09	PR23X2650	Dyno R2X	Ramage XF
7	PLOT			8773	8774	8775	8776	8777	8778	8779	8780	8781	8782	8783	8784	8785	8786	8787	8788	8789	8790	8791	8792
6	BLOC			2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
6	NAME			PR150988Z-05	SV193468-35	Nano R2X	EXP0323EN	B036CE	Savage R2X	PS 0779 XRN	EE2121746	Pico R2X	SI 0720E3N	Amino R2X	PS 0944 XRN	Grizzly R2X	PR171803Z-09	C4M22485 E3	SV175379Z-06	DKB08-80	Elico E3	SC23-2600XF	Axis E3
6	PLOT			8772	8771	8770	8769	8768	8767	8766	8765	8764	8763	8762	8761	8760	8759	8758	8757	8756	8755	8754	8753
5	BLOC			2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
5	NAME			SVX0323E3N	Harvey E3	Enyo E3	PS 0521 XRN	SV175735Z-23	P06A38E	P07T59E	S02-M4XF	S04-J6X	C4M22482 E3	S07-K5X	PR23X2725	Viper R2X	Orr R2X	Lion R2X	P08A44E	PR171343Z-01	Ramage XF	SV193573-20-02	PS 0420 XRN
5	PLOT			8693	8694	8695	8696	8697	8698	8699	8700	8701	8702	8703	8704	8705	8706	8707	8708	8709	8710	8711	8712
4	BLOC			1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
4	NAME			C4M22482 E3	S02-M4XF	Axis E3	SV175379Z-06	SC23-2750XF	Savage R2X	Vertigo R2	Seabrook R2X	PR161330Z-03	C4M22474 XT	Pico R2X	Park E3	B074HE	Viper R2X	Nano R2X	PR171343Z-01	Cobra R2X	SI 0720E3N	Enyo E3	Dyno R2X
4	PLOT			8692	8691	8690	8689	8688	8687	8686	8685	8684	8683	8682	8681	8680	8679	8678	8677	8676	8675	8674	8673
3	BLOC			1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
3	NAME			S09-B5XF	P06A38E	PR23X2725	C4M22458 E3	05EG62	DKB08-80	C4M22485 E3	EXP10-23XF	Grizzly R2X	Beliveau R2X	EXP04-23XF	PR23X2650	Altitude R2	EXP0323EN	Lion R2X	SV175735Z-23	Emilio E3	Reece R2X	P04A98E	Amino R2X
3	PLOT			8613	8614	8615	8616	8617	8618	8619	8620	8621	8622	8623	8624	8625	8626	8627	8628	8629	8630	8631	8632
2	NAME																						
1	NAME																						
range	data_name	row1	row2	row3	row4	row5	row6	row7	row8	row9	row10	row11	row12	row13	row14	row15	row16	row17	row18	row19	row20	row21	row22

row23	row24	row25	row26	row27	row28	row29	row30	row31	row32	row33	row34	row35	row36	row37	row38	row39	row40	row41	row42	row43	row44	range	
																							10
3	CL2046459	S04-J6X	SVX0323E3N	SC23-2750XF	P06A38E	EE2121746	P08A44E	B074HE	Seabrook R2	Emilio E3	S06-A3XF	Cobra R2X	PR23X2725	Vertigo R2	SV175735Z-23	S12-M5X	PS 0420 XRN	B036CE	PS 0322 EN	S10-W8XF			8
	8832	8831	8830	8829	8828	8827	8826	8825	8824	8823	8822	8821	8820	8819	8818	8817	8816	8815	8814	8813			8
3	05EG62	Viper R2X	Reece R2	PR150988Z-05	SV193468-35	SI 0921XTN	S07-K5X	SV175379Z-06	P04T02E	C4M22458 E3	Beliveau R2X	SI 0620XTN	P04A98E	PR161330Z-03	C4M22481 E3	Samson E3	C4M22485 E3	Lion R2X	PS 0779 XRN	Enyo E3			7
	8793	8794	8795	8796	8797	8798	8799	8800	8801	8802	8803	8804	8805	8806	8807	8808	8809	8810	8811	8812			7
2	S10-W8XF	P04A98E	S06-A3XF	Dyno R2X	Emilio E3	CL2046459	EXP04-23XF	Montcalm	S03-V5E3	Park E3	SI 0921XTN	05EG62	C4M22474 XT	Miko R2	SC23-2650E3	PR23X2650	C4M22481 E3	C4M22458 E3	B043EE	Vertigo R2			6
	8752	8751	8750	8749	8748	8747	8746	8745	8744	8743	8742	8741	8740	8739	8738	8737	8736	8735	8734	8733			6
2	Cobra R2X	SI 0620XTN	Altitude R2	06EG29	DKB07-23	S12-M5X	Seabrook R2X	EXP10-23XF	EW2148503	DKB11-84	PR161330Z-03	Beliveau R2X	P04T02E	S09-H7E3	Reece R2X	S09-B5XF	Samson E3	B074HE	PS 0322 EN	SC23-2750XF			5
	8713	8714	8715	8716	8717	8718	8719	8720	8721	8722	8723	8724	8725	8726	8727	8728	8729	8730	8731	8732			5
1	PS 0322 EN	SV193468	Montcalm	Miko R2	SVX0323E3N	SI 0921XTN	PS 0420 XRN	Orr R2X	Samson E3	DKB07-23	PR150988Z-05	Elico E3	Harvey E3	06EG29	S06-A3XF	PR171803Z-09	C4M22481 E3	S07-K5X	S12-M5X	CL2046459			4
	8672	8671	8670	8669	8668	8667	8666	8665	8664	8663	8662	8661	8660	8659	8658	8657	8656	8655	8654	8653			4
1	DKB11-84	B036CE	SI 0620XTN	P07T59E	PS 0944 XRN	S10-W8XF	S03-V5E3	S04-J6X	B043EE	P04T02E	EE2121746	SV193573-20-02	P08A44E	PS 0521 XRN	S09-H7E3	SC23-2600XF	SC23-2650E3	EW2148503	Ramage XF	PS 0779 XRN			3
	8633	8634	8635	8636	8637	8638	8639	8640	8641	8642	8643	8644	8645	8646	8647	8648	8649	8650	8651	8652			3
																							2
																							1
row23	row24	row25	row26	row27	row28	row29	row30	row31	row32	row33	row34	row35	row36	row37	row38	row39	row40	row41	row42	row43	row44	range	



Directions
Start

Conventional (45.3715 -75.72991)



Roundup Ready (45.36986, -75.72191)

