

Michigan Sugar Company  
**Official Variety Trial - 2008**

Average of 6 Locations  
Sorted by RWSA

ID#	Variety	RWSA	RWST	Tons/A	% Suc	% CJP	Emerg %	CLS
20	Crystal RR827	9225	262.1	34.82	17.89	94.49	63.8	4.0
13	BTS 17RR62	8977	261.0	34.03	17.68	94.93	62.7	4.0
22	Crystal RR824	8901	259.3	33.88	17.59	94.90	62.7	4.2
21	Crystal RR808	8864	265.8	33.02	18.07	94.70	69.7	3.7
12	BTS 17RR32	8787	256.9	33.85	17.44	94.89	70.8	3.8
3	Beta 1643N	8735	250.0	34.59	17.12	94.47	56.0	3.4
19	BTS 18RR66	8569	233.8	36.43	16.11	94.51	49.4	4.0
36	HM 9080RR	8406	248.0	33.68	16.97	94.56	61.0	3.3
26	Crystal RR877	8389	232.8	35.75	16.12	94.25	67.5	3.7
15	BTS 18RR16	8345	246.6	33.41	16.91	94.50	54.6	2.4
18	BTS 18RR46	8342	245.0	33.56	16.76	94.61	71.7	3.8
38	HM 9110RR	8342	250.7	32.98	17.20	94.46	59.8	3.1
14	BTS 18RR06	8334	255.2	32.32	17.27	95.06	67.6	3.4
17	BTS 18RR36	8249	253.7	32.08	17.35	94.54	70.4	4.4
29	HM 29RR	8241	246.6	33.25	16.90	94.50	64.3	3.1
30	HM 9032RR	8226	240.3	33.95	16.62	94.20	64.4	3.3
44	SX 1260RR	8207	245.3	33.18	16.83	94.55	68.9	3.1
27	HM 27RR	8204	250.3	32.66	17.20	94.39	67.6	3.2
23	Crystal RR840	8204	252.8	32.17	17.34	94.42	43.8	2.5
46	SX 1282 RR	8201	244.5	33.30	16.79	94.50	67.1	3.4
28	HM 28RR	8191	243.4	33.39	16.73	94.42	71.2	2.9
42	HM 9133RR	8177	250.2	32.44	17.21	94.33	66.6	2.9
39	HM 9116RR	8175	251.4	32.21	17.24	94.46	60.7	3.0
41	HM 9131RR	8167	253.1	32.04	17.39	94.35	69.4	2.8
31	HM 9039RR	8150	249.3	32.59	17.13	94.35	72.3	3.1
4	Beta 5670R	8122	245.5	32.78	17.03	93.94	74.5	3.6
43	HM 9151RR	8110	239.8	33.58	16.64	93.96	67.8	3.2
6	Crystal R689	8104	237.3	33.79	16.35	94.40	72.2	3.8
35	HM 9055RR	8073	250.3	32.01	17.17	94.43	63.9	3.0
24	Crystal RR848	8054	254.0	31.42	17.32	94.66	69.4	4.0
45	SX 1281RR	8045	253.4	31.48	17.29	94.68	65.2	2.9
16	BTS 18RR26	8037	256.7	31.00	17.63	94.31	64.3	2.3
34	HM 9051RR	8036	257.8	30.96	17.55	94.72	56.7	2.6
33	HM 9050RR	8021	254.5	31.24	17.48	94.27	65.3	2.6
5	Crystal R509	8003	250.7	31.68	17.22	94.30	59.7	2.7
25	Crystal RR898	7930	255.0	30.74	17.34	94.83	75.1	3.7
32	HM 9042RR	7913	251.8	31.11	17.36	94.12	62.1	2.8
37	HM 9084RR	7909	239.9	32.78	16.59	94.22	62.7	3.4
8	SX 1233	7837	254.8	30.57	17.39	92.27	64.5	3.3
9	Crystal R442	7755	247.7	30.97	17.12	94.09	64.2	2.5
1	Beta 5833R	7749	247.3	31.08	16.85	94.85	58.6	3.3
2	Beta 5930R	7727	255.0	30.13	17.61	94.06	58.5	2.6
40	HM 9130RR	7689	240.7	31.73	16.46	94.71	56.8	3.9
10	HM 7172Rz	7453	244.1	30.38	16.95	93.91	68.4	2.9
11	HM 2771Rz	7258	254.2	28.28	17.27	94.87	69.5	2.9
7	HM 2788NT	7155	217.8	32.50	15.32	93.71	69.4	2.8
LSD (P=.05)		352.0	6.74	1.19	0.38	0.97	3.51	0.66
CV		3.8	2.39	3.24	1.96	0.91	4.80	10.02
Grand Mean		8164.9	249.04	32.52	17.08	94.41	64.62	3.24