

Preliminary 2023 Ag Practice Database Variety Information

--Ranked by Variety Name--

Variety	# of Fields	Acres	Tons/A	Sugar	Purity	EST	ESA	Harvest Pop	Stand	ESTESA
Beta 9044	22	2997	32.8	17.1	89.6	284.8	9331.7	48051	202	654
Beta 9088	13	1675	35.4	16.7	89.7	278.7	9879.1	51895	218	682
Beta 9098	11	1318	30.7	16.9	89.8	281.2	8682.8	45663	192	611
Beta 9124	13	1183	33.6	17.0	89.9	284.9	9565.4	50620	213	694
Beta 9131	8	547	34.4	16.5	89.0	270.9	9314.1	45447	191	630
Beta 9155	17	1514	32.7	16.5	89.5	273.1	8914.3	44312	186	603
Beta 9986	9	1192	31.4	16.5	89.3	272.6	8580.4	42643	179	567
Crystal M002	25	2638	32.3	16.8	89.4	278.3	8975.6	48292	203	619
Crystal M028	18	2137	32.8	16.9	89.4	280.2	9171.8	46782	197	653
Crystal M089	21	2277	34.7	16.6	89.7	276.6	9597.9	49795	210	658
Crystal M106	15	1682	34.4	17.0	89.7	283.8	9769.9	49718	209	689
Crystal M168	24	2028	33.1	16.8	89.7	280.1	9279.1	47347	199	654
Crystal M977	33	4083	35.5	16.5	89.2	272.2	9667.8	48147	203	645
Hilleshog 2327	5**									
SES-V RR 863	4**									
Mixed	111	15889	33.3	16.7	89.5	277.8	9248.3	46901	197	636
Totals	349	41927	33.4	16.7	89.5	278.1	9293.6	47487	200	642

Data Omitted Due to Low Field Count

EARLY PRELIMINARY VARIETY RESULTS NOV 10, 2023 - VALUES SUBJECT TO CHANGE UPON INCLUSION OF MORE FIELDS

Preliminary 2023 Ag Practice Database Variety Information

--Ranked by ESTESA--

Variety	# of Fields	Acres	Tons/A	Sugar	Purity	EST	ESA	Harvest Pop	Stand	ESTESA
Beta 9124	13	1183	33.6	17.0	89.9	284.9	9565.4	50620	213	694
Crystal M106	15	1682	34.4	17.0	89.7	283.8	9769.9	49718	209	689
Beta 9088	13	1675	35.4	16.7	89.7	278.7	9879.1	51895	218	682
Crystal M089	21	2277	34.7	16.6	89.7	276.6	9597.9	49795	210	658
Beta 9044	22	2997	32.8	17.1	89.6	284.8	9331.7	48051	202	654
Crystal M168	24	2028	33.1	16.8	89.7	280.1	9279.1	47347	199	654
Crystal M028	18	2137	32.8	16.9	89.4	280.2	9171.8	46782	197	653
Crystal M977	33	4083	35.5	16.5	89.2	272.2	9667.8	48147	203	645
Mixed	111	15889	33.3	16.7	89.5	277.8	9248.3	46901	197	636
Beta 9131	8	547	34.4	16.5	89.0	270.9	9314.1	45447	191	630
Crystal M002	25	2638	32.3	16.8	89.4	278.3	8975.6	48292	203	619
Beta 9098	11	1318	30.7	16.9	89.8	281.2	8682.8	45663	192	611
Beta 9155	17	1514	32.7	16.5	89.5	273.1	8914.3	44312	186	603
Beta 9986	9	1192	31.4	16.5	89.3	272.6	8580.4	42643	179	567
Hilleshog 2327	5**									
SES-V RR 863	4**									
Totals	349	41927	33.4	16.7	89.5	278.1	9293.6	47487	200	642

Data Omitted Due to Low Field Count

EARLY PRELIMINARY VARIETY RESULTS NOV 10, 2023 - VALUES SUBJECT TO CHANGE UPON INCLUSION OF MORE FIELDS