

Recoverable Sugar per Acre - 2020, 2021 & 2022

2020			2021			2022			3-Year Mean and Percentage of Mean			
Variety	RSA	Rank	Variety	RSA	Rank	Variety	RSA	Rank	Variety*	3-YR	%	Rank
ACH 082 (CLS)	9,308	1	Beta 7068 (CLS & RHC)	9,011	1	Beta 7181 (CLS)	8,887	1	Beta 7068 (CLS)	9,050	111.8	1
Beta 7029 (CLS)	8,707	2	ACH 082 (CLS)	8,878	2	Beta 7170 (CLS & RHC)	8,627	2	ACH 082 (CLS)	8,802	108.7	2
ACH 771 (RHC)	8,644	3	Beta 7062 (RHC)	8,876	3	Beta 7068 (CLS)	8,389	3	ACH 011 (CLS)	8,577	105.9	3
Beta 7996 (CLS)	8,632	4	ACH 973 (CLS & RHC)	8,737	4	ACH 973 (CLS)	8,368	4	ACH 973 (CLS)	8,340	103.0	4
SES/VdH 788	8,581	5	Beta 7085 (RHC)	8,675	5	ACH 125 (CLS)	8,275	5	ACH 044 (CLS)	8,177	101.0	5
ACH 950 (CLS)	8,474	6	ACH 011 (CLS & RHC)	8,649	6	ACH 082 (CLS)	8,220	6	Beta 7029 (CLS)	8,140	100.5	6
Beta 7931	8,401	7	ACH 950	8,572	7	ACH 011 (CLS)	8,118	7	Beta 7845 (RHC)	8,121	100.3	7
ACH 910 (CLS)	8,346	8	ACH 044 (CLS)	8,337	8	SES/VdH 762 (CLS)	8,097	8	SES/VdH 762 (CLS)	8,103	100.1	8
SES/VdH 762	8,289	9	Hilleleshög 2325 (RHC)	8,316	9	Beta 7114 (CLS)	8,097	9	Hilleleshög 2325	8,064	99.6	9
Beta 7845 (Aph & RHC)	8,289	10	Hilleleshög 2374	8,232	10	ACH 166 (CLS & RHC)	8,025	10	Hilleleshög 2374	8,002	98.8	10
Beta 7748 (RHC)	8,210	11	SES/VdH 788	8,200	11	Beta 7845 (RHC)	8,005	11				
SES/VdH 655 (CLS)	8,115	12	Beta 7029 (CLS)	8,095	12	Hilleleshög 2325	7,977	12				
Beta 7741 (Aph)	8,070	13	Beta 7845 (Aph)	8,068	13	Beta 7029 (CLS)	7,618	13				
SES/VdH 696	8,070	14	SES/VdH 762	7,924	14	ACH 044 (CLS)	7,442	14				
ACH 765	7,993	15	SES/VdH 655 (CLS)	7,882	15	Hilleleshög 2374	6,856	15				
ACH 659	7,944	16	Hilleleshög 2372	7,845	16							
ACH 973 (CLS & RHC)	7,916	17										
Beta 7727 (Aph)	7,912	18										
Hilleleshög 2325 (RHC)	7,898	19										
Hilleleshög 4302	7,779	20										
Beta 7974 (CLS & RHC)	7,633	21										

* Variety has at least 3 years of data and the percentage of mean is based upon 3-year Approval Mean (8,097 lb/acre)

** Variety has only 2 years of data and the percentage of mean is based upon 2-year Approval Mean (8,029 lb/acre)