MOLASSES PRODUCTION COMPARATIVE REPORT

MILL VIX. of Milling Wiss, As of Seart of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) Weekending Production (MT)		10,010.000		NOV. 20, 2010	14,638.000	June 14, 2020	December 26, 2019	23	DAVAO
MILL Vo. of Milling Wise As of Sant of Milling Weekending 1,105,782,000 1,105,78	-11 355	16 513 000	May 12 2019	704	62,9/3.3/1	June 14, 2020	December 01, 2019	29	CRYSTAL
MILL No. of Milling West As of CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 T.108.782.008 T.108.474.823 T.108	12 150	58 150 991	May 26, 2010	70%	62 073 374	Julie 14, 2020	December 00, 2019	282	COLABATO
MILL No. of Milling Weekending CROP YEAR 2019-2020 CROP	13.825	17.982.980	May 26 2019	Nov 18	20 469 130	2 :	Danambar 00 2010	00 0	
MILL No. of Milling Was. As of Milling CROP YEAR 2019-2020 CROP YEAR 2019-2020	22.180	73,023.690	June 02, 2019	18	89,220.628	4	December 01 2019	29	BLISCO
MILL No. of Milling Wiss. As of CROP YEAR 2019-2020 CROP Y	14.438	163,670.661			187,301.129				MINDANAO
MILL No. of Milling Wiss. As of Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) Start of Milling Production (MT) Start of Milling Production (MT) C19-207.							טמווממו זיטרי דיטריט	100	HOOMICO
MILL No. of Milling Wisa As of June 14, 2020 Start of Milling Wisa As of June 14, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) Start of Milling Production (MT) Start of Milli	42.916	10,418.669	May 19, 2019	16.	14.889.939	4	January 07 2020	23	TISLINGO BUUSINGO
MILL No. of Milling Wisa As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 CROP YE	-0.437	9,722.500	June 23, 2019		9,680.000	14	December 08, 2019	28	ROGO
No. of Milling Wiss. As of CROP YEAR 2019-2020 Variance CROP YEAR 2018-2019 Variance Va	21.989	20,141.169			24,569.939				EASTERN VISAYAS
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2019-2018 Variance Var	70.200	33,334.101	June 09, 2019	75,	41,068.637		November 24, 2019	30	CASA
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2019-2018 Variance Var	24.413	23,546.318	June 23, 2019	1 20	29,296.116	June 14, 2020	November 03, 2019	33	URC-PASSI
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance CROP YEAR 2018-2018 Variance CROP YEAR 2018-2018 Variance CROP YEAR 2018-2018 Variance CROP YEAR 2018-2018 CY 1-201 CY	-1.651	19,454.404	June 16, 2019	18	19,133.213	June 14, 2020	November 10, 2019	32	CAPIZ
No. of Milling Wiss. As of June 14, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) C1920/C5	17.244	76,334.903			89,497.966				PANAY
No. of Milling Wks. As of	-24:100	4,000.000	June 16, 2019	Oct. 28, 2018	3,035.405	June 14, 2020	October 27 27, 2019	34	OPTION-MPC
No. of Milling Wks. As of June 14, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY 1	27.726	138,891.720	June 02, 2019	Sept. 9, 2018	142,235.793	June 14, 2020	September 22, 2019	39	VICTORIAS
No. of Milling Wks. As of June 14, 2020 Start of Milling Weekending Production (MT) Cy19-20 / Cy	2 400	10,548.260	June 16, 2019	Nov. 11, 2018	21,894.840	June 14, 2020	November 10, 2019	32	URC-TOLONG
No. of Milling Wks. As of June 14, 2020 Weekending Weekending Troduction (MT) Start of Milling Weekending Production (MT) Start of Milling Production (MT) Start of Milling	22.200	82,953.816	May 26, 2019	Sept. 16, 2018	97,774.930	June 14, 2020	October 06, 2019	47	URC-SONEDCO
No. of Milling Wks. As of June 14, 2020 CROP YEAR 2019-2020 Variance (AVT) Variance	43.622	23,242.423	June 02, 2019	Sept. 2, 2018	13,103.602	June 14, 2020	September 15, 2019	40	SAGAY
No. of Milling Wks, As of June 14, 2020 CROP YEAR 2019-2019 Variance (June 14, 2020) Start of Milling Weekending T,105,782.006 T,008,474.823 T	34.8/6	34,638.693	June 16, 2019	Nov. 25, 2018	46,719.160	June 14, 2020	November 24, 2019	30	URC-URSUMCO
No. of Milling Wks. As of June 14, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY19-20 / CY	3.193	63,/19.354	June 09, 2019	Oct. 14, 2018	65,753.697	June 14, 2020	October 13, 2019	36	LOPEZ
No. of Milling Wks. As of June 14, 2020 Start of Milling Weekending Production (MT) CY 19-20 / CY 19-20	11.882	85,105.154	June 02, 2019	Sept. 23, 2018	95,217.709	June 14, 2020	October 06, 2019	37	LA CARLOTA
No. of Milling Wks. As of June 14, 2020 Start of Milling CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance 1 June 14, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY 1 June 14, 2020 1,105,782.006 1,105,782.006 9,558.619 1,008,474.823 9,558.619	993.543	282.018	October 13, 2018	April. 21, 2018	3,083.987	June 14, 2020	December 22, 2019	26	HDJ BAYAWAN
No. of Milling Wks. As of June 14, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance Variance (MT) CROP YEAR 2018-2019 Variance (MT) CY 19-20 / CY June 14, 2020 3,105,782,006 1,108,474,823 1,008,472,939 1,209,23,2018 1,2019 1,203,2019	70./1/	43,390.000	June 02, 2019	Sept. 30, 2018	48,039.989	June 14, 2020	October 13, 2019	36	HAWAIIAN
No. of Milling Wks. As of June 14, 2020 Start of Milling Start of Milling Weekending Weekending Production (MT) Production (MT) Start of Milling Weekending Production (MT) CCOP YEAR 2018-2019 Variance Weekending Variance Production (MT) CY 19-20 / CY June 14, 2020 1,105,782,006 1,105,782,006 1,105,782,006 1,105,782,006 1,105,744,823 1,105,782,006 1,105,782,006 1,105,782,006 1,105,782,006 1,105,782,006 1,105,782,006 1,105,782,006 1,105,782,006 1,105,782,006 1,105,782,009 1,105,722,009 1,105,722,009 1,105,722,009 1,105,722,009 1,105,722,009 1,105,722,009 1,105,722,009 1,105,722,009 1,105,722,009 1,105,722,009 1,105,722,009 1,105,722,009 1,105,722,009 <td>3./36</td> <td>36,270.000</td> <td>June 16, 2019</td> <td>Sept. 9, 2018</td> <td>37,625.000</td> <td>June 14, 2020</td> <td>September 08, 2019</td> <td>41</td> <td>FIRST FARMERS</td>	3./36	36,270.000	June 16, 2019	Sept. 9, 2018	37,625.000	June 14, 2020	September 08, 2019	41	FIRST FARMERS
No. of Milling Wks. As of June 14, 2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance (MT) CROP YEAR 2019-2019 Variance (MT) CROP YEAR 2018-2019 Variance (MT) CROP YEAR 2019-201 (MT) CROP YEAR 2019 Variance (MT) Variance (MT) CROP YEAR 2019 Variance (MT) CROP YEAR 2019 Variance (MT) Variance (MT) </td <td>7.449</td> <td>90,819.033</td> <td>May 26, 2019</td> <td>Sept. 23, 2018</td> <td>97,584.361</td> <td>June 14, 2020</td> <td>October 03, 2019</td> <td>36</td> <td>BISCOM</td>	7.449	90,819.033	May 26, 2019	Sept. 23, 2018	97,584.361	June 14, 2020	October 03, 2019	36	BISCOM
No. of Milling Wks. As of June 14, 2020 Start of Milling CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (MT) CY 19-20 / CY CY 19-20 / CY Variance (MT) CY 19-20 / CY Variance (MT) CY 19-20 / CY Variance (MT) CY 19-20 / CY CY 19-20 /	-1.842	28,876.000	June 29, 2019	Dec. 9, 2018	28,344.000	June 14, 2020	November 24, 2019	31	BAIS
No. of Milling Wks. As of June 14, 2020 Start of Milling June 14, 2020 CROP YEAR 2019-2020 Production (MT) Production (MT) Production (MT) Production (MT) CY 19-20 / G Variance CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 Veriance CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 Veriance CROP YEAR 2018-2019 Veriance (MT) CY 19-20 / G Variance (MT) C	7.960	648,769.471			700,412.473				NEGROS
No. of Milling Wks. As of June 14, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 Verewholing Production (MT) CY 19-20 / CY 19-20	44.430	25,741.070	April 07, 2019	Sept. 23, 2018	37,179.94	June 14, 2020	December 08, 2019	28	TARLAC
No. of Milling Wks. As of June 14, 2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2019-2019 Variance CROP YEAR 2018-2019 Production (MT) CY 19-20 / CY	AA A55	0177 010	January 28, 1900						SC-PORAC
No. of Milling Wks. As of June 14, 2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2019-2019 Variance CROP YEAR 2018-2019 Variance CROP YEAR 2019-2010 Variance CROP YEAR 2018-2019 Production (MT) CY 19-20 / CY 1	27.114	4,499.903	May 26, 2019	Feb. 10, 2019	5,720.00	June 14, 2020	March 01, 2020	16	PENSUMIL
No. of Milling Wks. As of June 14, 2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 Variance Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / G	-21.111	47,480.345	June 23, 2019	Jan. 13, 2019	37,456.57	June 14, 2020	January 19, 2020	22	DON PEDRO
No. of Milling Wks. As of June 14, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 Variance Production (MT) CY 19-20 / C CY 19-20 / C CY 19-20 / C CY 19-20 / C CROP YEAR 2018-2019 Production (MT) CY 19-20 / C CROP YEAR 2018-2019 Production (MT) CY 19-20 / C CROP YEAR 2018-2019 Production (MT) CY 19-20 / C C CY 19-20 / C C C C C C C C C C C C C C C T C C C T C	77.760	17,572.939	June 16, 2019	23	20,588.43	June 14, 2020	December 22, 2019	26	URC-SURE
No. of Milling Wks. As of June 14, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 Production (MT) CY 19-20 / CY 19	-28.336	4,263.754	June 23, 2019	17,	3,055.56	June 14, 2020	February 09, 2020	19	URC-CARSUMCO
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (June 14, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY 1,105,782.006 1,008,474.823	4.462	99,558.619		1	104,000.499				LUZON
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (CROP YEAR 2018-2019) June 14, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) Start of Milling 1,008,474.823									
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT)	9.649	1,008,474.823			1,105,782.006			3	PHII IPPINES
I No of Milling Wks. As of I CROP YEAR 2019-2020 CROP YEAR 2018-2019	CY 19-20 / CY 18-19			Start of Milling	Production (MT)	Weekending	MONOM	June 14. 2020	un censu
	Variance (%)		OP YEAR 2018-2019	CR		ROP YEAR 2019-2020	CF	Vo. of Milling Wks. As of	-