MOLASSES PRODUCTION COMPARATIVE REPORT

Wks. As of 2020 CROP YEAR 2019-2020 Production (MT) Start of Milling CROP YEAR 2019-2020 Production (MT) Start of Milling Start of Milling Weekending Production (MT) Production (MT) Start of Milling Start of Milling Production (MT) Production (MT) Start of Milling Start of Milling Production (MT) Production (MT) Start of Milling Start of Milling Production (MT) Production (MT) Production (MT) Start of Milling Production (MT) Production (MT) Start of Milling Production (MT) Production (MT) Start of Milling Production (MT) Production (M		0, -10.000	January 21, 2010	1404. 20, 2010	0,019.30/	March 1, ZUZU	December 26, 2019	000	DAVAO
Start of Milling Weekending Production (MT) CY 19-20 FCY 621 333.138 Sept. 23.018 March 1, 2020 March 1, 2020 1,250.00 March 10, 2019 March 10, 2019 13,852.131 1,250.00 March 1, 2020 1,250.00 March 10, 2019 March 10	86.6	000 8CV 8	Innuary 10, 2019	Nov. 11, 2016	31,806.684	March 1, 2020	December 01, 2019	14	CRYSTAL
CROP YEAR 2019-2020 Variance (v. 19-20-20) Variance (v. 19-20-19) Variance (v. 19-20-19) Variance (v. 19-20-10) Variance (v. 19-20-10)	24 53	87C CVY SC	Echrical 410, 2010	NOV. 10, 2010	11,300.900	March 1, 2020	December 08, 2019	<u>-</u> ۵	COTABATO
of CROP YEAR 2019-2020 CROP YEAR 2019-2019 Wariance (v. 621) CROP YEAR 2018-2019 Variance (v. 621) Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 LOY 621,333,138 352,735,636 355,735,736 355,735,736 <t< td=""><td>31.17</td><td>8 768 220</td><td>Ephrian/ 10 2019</td><td>Nov. 10, 2010</td><td>74 500 000</td><td>Maich 1, 2020</td><td>December 01, 2019</td><td>14</td><td>BUSCO</td></t<>	31.17	8 768 220	Ephrian/ 10 2019	Nov. 10, 2010	74 500 000	Maich 1, 2020	December 01, 2019	14	BUSCO
CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (W exheriding Production (MT) Start of Milling Weekending Production (MT) CV19-20 (CV7 e21,333.138 February 09, 2020 March 1, 2020 1,280.00 Feb. 17,2019 March 10, 2019 1,332.213 January 19, 2020 March 1, 2020 1,280.00 Feb. 17,2019 March 10, 2019 1,332.213 January 19, 2020 March 1, 2020 732.00 Feb. 17,2019 March 10, 2019 1,332.213 January 19, 2020 March 1, 2020 732.00 Feb. 10, 2019 March 10, 2019 1,332.213 January 19, 2020 March 1, 2020 732.00 Feb. 10, 2019 March 10, 2019 1,332.213 January 19, 2020 March 1, 2020 January 19, 2019 March 10, 2019 3522.288 January 19, 2021 March 12, 2020 January 19, 2019 J	28.01	36 436 446	Eahrian 17 2019	Nov 18 2018	46,000,000	Marsh 4 2020	0,000		MINUANAO
CROP YEAR 2019-2020 Verlance (MT) Verlan	25.13	77,174.944			96 569 396				
CROP YEAR 2019-2020 Veriance (MT) Verian		0, 100		c	0,111.024	March 1, ZUZU	January 07, 2020	000	HISUMCO
CROP YEAR 2019-2020 Variance (63 77	3 732 067		0 2	4,07000	Walci I, Zozo	December 08, 2019	13	BOGO
CROP YEAR 2019-2020 Variance (Extra of Milling Weekending Production (MT) CY19-20 (M	-5.73	4.957.103	March 10 2019	- 1	7 873 183	MOTOR 4 00001	000000000000000000000000000000000000000		EASIERN VISAYAS
CROP YEAR 2019-2020	24.12	8,689,170			10 784 977				
CROP YEAR 2019-2020		-0,000.04	rebludiy 24, 2013	NOV. 23, 2010	16,962.302		November 24, 2019	15	CASA
CROP YEAR 2019-2020	-15 14	10,040.020	Warch 10, 2019	Nov. 18, 2018	17,725.547		November 03, 2019	18	URC-PASSI
CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (Start of Milling Weekending Production (MT) CY 19-20 / CY Start of Milling Weekending Production (MT) CY 19-20 / CY February 09, 2020 March 1, 2020 1,260,600 Feb. 17, 2019 March 10, 2019 1,338,213 January 19, 2020 March 1, 2020 1,260,604 Dec. 23, 2018 March 10, 2019 18,813,372 January 19, 2020 March 1, 2020 1,260,644 Dec. 23, 2018 March 10, 2019 18,813,372 January 19, 2020 March 1, 2020 27,649,26 Sept. 03, 2018 November 26, 2019 March 1, 2020 27,649,26 Sept. 03, 2018 November 26, 2019 March 1, 2020 27,649,26 Sept. 03, 2018 March 16, 2019 18,813,372 November 24, 2019 March 1, 2020 27,649,26 Sept. 03, 2018 March 16, 2019 18,652,000 September 08, 2019 March 1, 2020 24,220,000 Sept. 03, 2018 February 10, 2019 25,960,000 September 22, 2019 March 1, 2020 24,220,000 Sept. 9, 2018 March 13, 2019 26,960,000 September 22, 2019 March 1, 2020 24,220,000 Sept. 9, 2018 February 17, 2019 26,917,830 October 08, 2019 March 1, 2020 24,220,000 Sept. 9, 2018 February 17, 2019 26,917,830 November 24, 2019 March 1, 2020 24,220,000 Sept. 9, 2018 February 17, 2019 26,917,830 September 13, 2019 March 1, 2020 1,119,907 April, 21,018 February 17, 2019 36,5183 November 13, 2019 March 1, 2020 1,778,000 Sept. 23, 2018 February 17, 2019 36,5183 November 13, 2019 March 1, 2020 1,778,000 Sept. 2, 2018 February 17, 2019 36,995,181 November 13, 2019 March 1, 2020 1,778,000 Sept. 19, 2018 February 17, 2019 59,995,181 November 13, 2019 March 1, 2020 1,778,000 Sept. 19, 2018 February 17, 2019 50,995,181 November 13, 2019 March 1, 2020 1,778,000 Sept. 19, 2018 February 17, 2019 50,995,181 November 13, 2019 March 1, 2020 1,778,000 Sept. 19, 2018 February 17, 2019 50,995,181 November 13, 2019 March 1, 2020 1,749,000 1,494,	-33.14 6.53	12,725.363	March 03, 2019	Nov. 18, 2018	8,508.212	March 1, 2020	November 10, 2019	17	CAPIZ
of CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance (%) CROP YEAR 2018-2019 Variance (%) Va	-12.48	49,354.930			43,196.061				PANAY
of CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance (%) Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY Eart of Milling Weekending Production (MT) CY 19-20 / CY Variance (%) Variance (%) Variance (%) Variance (MT) CY 19-20 / CY Variance (%) Variance (%) Variance (MT) CY 19-20 / CY Variance (%) Varia					-	11010101	000000 51 51, 5010	ū	OF HON-INITO
of CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance (9 Start of Milling) Veekending Production (MT) Start of Milling Weekending Production (MT) CROP YEAR 2018-2019 Variance (9 Production (MT) CY 19-20 I CY 19	-10.68	1,639.000	March 03, 2019	Oct 28 2018	1 464 000	March 1 2020	October 27 27 2019	40	VICTORIAN
CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (9 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY	2.45	80,062.021	February 17, 2019	Sept. 9, 2018	82,025.805	March 1, 2020	September 22, 2019	24	VICTORIAS
of Start of Milling CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance (% 18-2019) Variance (% 18-2019) Variance (% 18-2019) Variance (% 18-2019) Variance (% 18-2016) Variance (% 1	-11.44	11,476.229	March 03, 2019	Nov. 11, 2018	10,163.340	March 1, 2020	November 10, 2019	17	LIRC-TOLONG
of CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance (9 Start of Milling) CROP YEAR 2018-2019 Variance (9 Start of Milling) CROP YEAR 2018-2019 Variance (MT) CY 19-20 / CY Start of Milling Weekending Production (MT) CY 19-20 / CY 57,421.915 557,421.915 37,175.749 37,175.749 February 09, 2020 March 1, 2020 1,260.00 Feb. 17, 2019 March 10, 2019 2,251.866 -2,251.866 December 22, 2019 March 1, 2020 17,250.02 Jan. 13, 2019 March 10, 2019 18,813.372 January 19, 2020 March 1, 2020 17,250.02 Jan. 13, 2019 March 10, 2019 18,813.372 January 19, 2020 March 1, 2020 17,520.02 Jan. 13, 2019 March 10, 2019 18,813.372 January 19, 2020 March 1, 2020 27,649.26 Sept. 01, 2019 February 10, 2019 3,522.298 December 24, 2019 March 1, 2020 15,904.000 Dec. 9, 2018 March 16, 2019 18,652.000 November 24, 2019 March 1, 2020 28,285.718	26.75	50,995.181	February 10, 2019	Sept. 16, 2018	64,637.433	March 1, 2020	October 06, 2019	22	URC-SONEDCO
of Start of Milling CROP YEAR 2019-2020 Production (MT) Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY Start of Milling Weekending Production (MT) CY 19-20 / CY February 09, 2020 March 1, 2020 1,260.00 Feb. 17, 2019 March 10, 2019 2,251.866 December 22, 2019 March 1, 2020 10,260.64 Dec. 23, 2018 March 10, 2019 11,938.213 January 19, 2020 March 1, 2020 17,520.02 Jan. 13, 2019 March 10, 2019 18,813.372 January 19, 2020 March 1, 2020 17,520.02 Jan. 13, 2019 March 10, 2019 18,813.372 January 19, 2020 March 1, 2020 27,649.26 Sept. 03, 2018 March 10, 2019 18,813.372 December 28, 2019 March 1, 2020 27,649.26 Sept. 03, 2018 November 26, 2018 35,522.298 November 24, 2019 March 1, 2020 413,360.789 March 16, 2019 49,498.999 Sept. 2019 March 1, 2020 58,088.631 Sept. 23, 2018	-41.42	14,/92.48/	February 17, 2019	Sept. 2, 2018	7,778.000	March 1, 2020	September 15, 2019	25	SAGAY
of Start of Milling CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2019-2019 Variance February 08, 2020 March 1, 2020 1,260.04 57,421.915 37,175,749 37,175,749 December 22, 2019 March 1, 2020 1,260.04 Dec. 23, 2018 March 10, 2019 2,261.866 January 19, 2020 March 1, 2020 1,260.64 Dec. 23, 2018 March 10, 2019 18,813.372 January 19, 2020 March 1, 2020 17,520.02 Jan. 13, 2019 March 10, 2019 18,813.372 March 01, 2020 March 1, 2020 732.00 Feb. 10, 2019 March 10, 2019 680.000 March 01, 2020 March 1, 2020 27,649.26 Sept. 03, 2018 November 26, 2018 3,522.298 November 24, 2019 March 1, 2020 27,649.26 Sept. 03, 2018 November 26, 2018 393,341.813 November 24, 2019 March 1, 2020 27,649.26 Sept. 03, 2018 November 26, 2018 393,341.813 November 24, 2019 March 1, 2020 58,088.631 Sept. 23, 2018 March 16, 2019 49,448,999 D	0.	18,/39.9/6	March 03, 2019	Nov. 25, 2018	19,708.652	March 1, 2020	November 24, 2019	15	URC-URSUMCO
of CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY February 09, 2020 March 1, 2020 57,421.915 37,175.749 37,17	2.80	35,651.851	February 24, 2019	Oct. 14, 2018	36,703.879	March 1, 2020		21	LOPEZ
of CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY February 09, 2020 Warch 1, 2020 57,421.915 37,175.749 37,175.749 37,175.749 Pebruary 09, 2020 March 1, 2020 1,280.00 Feb. 17, 2019 March 10, 2019 2,251.866 December 22, 2019 March 1, 2020 17,520.02 Jan. 13, 2019 March 10, 2019 1,8813.372 January 19, 2020 March 1, 2020 732.00 Feb. 10, 2019 March 10, 2019 18,813.372 March 01, 2020 March 1, 2020 732.00 Feb. 10, 2019 March 10, 2019 650.000 March 02, 2019 March 1, 2020 27,649.26 Sept. 03, 2018 November 26, 2018 3,522.298 November 24, 2019 March 1, 2020 15,904.000 Dec. 9, 2018 March 16, 2019 18,652.000 November 23, 2019 March 1, 2020 58,088.631 Sept. 23, 2018 March 13, 2019 25,960.000 September 03, 2	0.70	59,2/4.168	February 17, 2019	Sept. 23, 2018	63,261.424	March 1, 2020		22	LA CARLOTA
of CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY February 19, 2020 Warch 1, 2020 57,421,915 37,175,749 37,17	01.767	81.0.787	June 30, 2018	April. 21, 2018	1,119.907	March 1, 2020		77	HDJ BAYAWAN
of Start of Milling CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance CROP YEAR 2018-2019 Variance Variance CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 Variance Variance CROP YEAR 2018-2019 Variance Variance (MT) CROP YEAR 2018-2019 Variance Variance (MT) CROP YEAR 2018-2019 Variance (MT) Variance CROP YEAR 2018-2019 Variance (MT) CY 19-20 / CY 19-	04.1	26,317.883	February 17, 2019	Sept. 30, 2018	28,285.718	March 1, 2020		21	HAWAIIAN
of CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY February 09, 2020 March 1, 2020 57,421.915 Start of Milling Weekending Production (MT) CY 19-20 / CY February 09, 2020 March 1, 2020 57,421.915 Feb. 17, 2019 March 10, 2019 37,175.749 37,175.749 March 10, 2019 March 10, 2	7 40	25,960.000	March 03, 2019	Sept. 9, 2018	24,220.000	March 1, 2020		26	FIRST FARMERS
of CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY February 09, 2020 March 1, 2020 1,280.00 Feb. 17, 2019 March 10, 2019 2,251.866 37,175.749 December 22, 2019 March 1, 2020 10,260.64 Dec. 23, 2018 March 10, 2019 11,938.213 January 19, 2020 March 1, 2020 17,520.02 Jan. 13, 2019 March 10, 2019 18,813.372 March 01, 2020 March 1, 2020 732.00 Feb. 10, 2019 February 10, 2019 650.000 December 08, 2019 March 1, 2020 27,649.26 Sept. 03, 2018 November 26, 2018 3,522.298 November 24, 2019 March 1, 2020 15,904.000 Dec. 9, 2018 March 16, 2019 393,341.813	6.70	49,490.999	repruary 10, 2019	Sept. 23, 2018	58,088.631	March 1, 2020		21	BISCOM
of CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance Start of Milling Weekending Production (MT) CY 19-20 / CY	17 35	10,002.000	Warch 16, 2019	Dec. 9, 2018	15,904.000	March 1, 2020	-	15	BAIS
of CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY February 09, 2020 March 1, 2020 57,421.915 37,175.749 37,175.749 37,175.749 37,175.749 37,175.749 37,175.749 37,251.866 3	14 73	10 650 000			413,360.789				NEGROS
of CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY February 09, 2020 March 1, 2020 1,260.00 Feb. 17, 2019 March 10, 2019 37,175.749 37,175.749 December 22, 2019 March 1, 2020 10,260.64 Dec. 23, 2018 March 10, 2019 11,938.213 January 19, 2020 March 1, 2020 17,520.02 Jan. 13, 2019 March 10, 2019 18,813.372 March 01, 2020 March 1, 2020 732.00 Feb. 10, 2019 February 10, 2019 18,813.372 December 08, 2019 March 1, 2020 732.00 Feb. 10, 2019 February 10, 2019 650.000 December 08, 2019 March 1, 2020 27,649.26 Sept. 03, 2018 November 26, 2018 3,522.298	7 OO	202 244 042							
of CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2019-2019 Variance Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY 621,333.138 Weekending Production (MT) CY 19-20 / CY 57,421.915 37,175.749 February 09, 2020 March 1, 2020 1,260.00 Feb. 17, 2019 March 10, 2019 2,251.866 December 22, 2019 March 1, 2020 10,260.64 Dec. 23, 2018 March 03, 2019 11,938.213 January 19, 2020 March 1, 2020 17,520.02 Jan. 13, 2019 March 10, 2019 18,813.372 March 01, 2020 March 1, 2020 732.00 Feb. 10, 2019 February 10, 2019 650.000	004.90	3,522.290	November 25, 2018	Sept. 03, 2018	27,649.26	March 1, 2020	December 08, 2019	13	TARLAC
of CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (MT) Variance (MT) Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY February 09, 2020 March 1, 2020 March 1, 2020 1,260.00 Feb. 17, 2019 March 10, 2019 2,251.866 December 22, 2019 March 1, 2020 10,260.64 Dec. 23, 2018 March 10, 2019 18,813.372 January 19, 2020 March 1, 2020 17,520.02 Jan. 13, 2019 March 10, 2019 18,813.372 March 01, 2020 March 1, 2020 732.00 Feb. 10, 2019 February 10, 2019 650.000	00.4								SC-PORAC
of CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (MT) Variance (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY February 09, 2020 March 1, 2020 1,260.00 Feb. 17, 2019 March 10, 2019 2,251.866 December 22, 2019 March 1, 2020 10,260.64 Dec. 23, 2018 March 10, 2019 11,938.213 January 19, 2020 March 1, 2020 17,520.02 Jan. 13, 2019 March 10, 2019 18,813.372	12.02	650.000	February 10, 2019	Feb. 10, 2019	732.00	March 1, 2020	March 01, 2020		PENSUMIL
of CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (MT) Variance (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY 621,333.138 621,333.138 Weekending Production (MT) CY 19-20 / CY 57,421.915 57,421.915 37,175.749 37,175.749 February 09, 2020 March 1, 2020 1,260.00 Feb. 17, 2019 March 10, 2019 2,251.866 December 22, 2019 March 1, 2020 10,260.64 Dec. 23, 2018 March 03, 2019 11,938.213	-0.0/	18,813.3/2	March 10, 2019	Jan. 13, 2019	17,520.02	March 1, 2020	January 19, 2020	7	DON PEDRO
of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY 621,333.138 Weekending Production (MT) CY 19-20 / CY 621,333.138 February 09, 2020 March 1, 2020 1,260.00 Feb. 17, 2019 March 10, 2019 2,251.866 CROP YEAR 2018-2019 Variance (Start of Milling Weekending Production (MT) CY 19-20 / CY 565,736.606 Seb. 17, 2019 March 10, 2019 2,251.866	- 14.05	11,938.213	March 03, 2019	Dec. 23, 2018	10,260.64	March 1, 2020	December 22, 2019	11	URC-SURE
of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (Start of Milling Weekending Production (MT) Start of Milling Weekending Froduction (MT) CY 19-20 / CY 621,333.138 Weekending 565,736.606 57,421.915 37,175.749	44.05	2,251.866	March 10, 2019	Feb. 17, 2019	1,260.00	March 1, 2020	February 09, 2020	4	URC-CARSUMCO
of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (Start of Milling Weekending Production (MT) Start of Milling Weekending Froduction (MT) CY 19-20 / CY 621,333.138 Weekending 565,736.606	74 OF	07,173.743			57,421.915				LUZON
of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (% Start of Milling Weekending Production (MT) Start of Milling Weekending Froduction (MT) CY 19-20 / CY 1 565,736.606	54 AS	27 475 740							
of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (% Start of Milling Weekending Production (MT) CY 19-20 / CY 1	3.03	565,/36.606			621,333.138				PHILIPPINES
of CROP YEAR 2019-2020 CROP YEAR 2018-2019	19-20 / CY 18-19			Start of Milling	Production (MT)	Weekending	Start of Milling	March 1, 2020	MILL
	Variance (10)		OF YEAR 2018-2019			OP YEAR 2019-2020	CRO	No. of Milling Wks. As of	
	11-41-5-6-10/1		O 100 0 100 0 0 100 0 0 100 0 0 100 0 0 100 0 0 100 0		niemiczylczniczniemiesznewskiejsky serpsewiatorzyka i w 1900 i pod		SANTONINA TO THE STATE OF THE SANTONINA TO	SERVICES MENTAL CONTRACTOR CONTRA	