MOLASSES PRODUCTION COMPARATIVE REPORT

No. of Milling Wiss, As of Start of Milling Weekending Production (MT) CY	PERCENTINE AND ENGINEERING PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PERCENTY OF THE PER	NINDPARENT NAMED AND PARENT NAMED AND PA	A CONTRACTOR OF THE PROPERTY O	HET THE STATE OF T	A DESCRIPTION OF THE PROPERTY		0,10,10,10	A CONTRACTOR OF THE PROPERTY O	
March 8, 2020 Start of Milling Weekending Production (MT) CY 92-07 (CY 92-07	-2.35	7.844.000	February 03, 2019	Nov 20 2018	7 660 000	March 8 2020	December 26, 2019	0	
March 8, 2020 Start of Milling Weekending Production (MT) CY 19-20/GV	23.90	28,427.108	February 17, 2019	Nov. 11, 2018	35,220.824	March 8, 2020	December 01, 2019	15	CRYSTAI
No. of Milling Wiss, As of March 8, 2020 Start of Milling I Weekending I Production (MT) Start of Milling I Weekending I Production (MT) C1920/CV PRAR 2019-2020 CROP YEAR 2019-2020 Veranace@ Forestaction (MT) C1920/CV PRAR 2019-2020 Veranace@ Forestaction (MT) C1920/CV PRAR 2019-2016 C1920/C408	24.83	9,888.380	February 17, 2019	18,	12,343.700	March 8, 2020		14	COTABATO
No. of Milling Wiss, As of March 8, 2020 Start of Milling I Weekending Production (MT) Start of Milling Weekending Production (MT) C1920 (F18,400 Adv Start of Milling Production (MT) C1920 (F18,400 Adv Start of Milli	27.76	40,020.810	February 24, 2019	Nov. 18, 2018	51,129.343	March 8, 2020		15	BUSCO
No. of Milling Wisk. As of March 8, 2020 CROP YEAR 2018-2029 CROP YEAR 2018-2019 Verlance (Freduction (MT) C18-2019 Verlance (Freduction (MT) C18-2019 Verlance (Freduction (MT) C18-2019 Verlance (Freduction (MT) C18-2016) Verlance (Freduction (MT) C18-2016) <td>23.41</td> <td>86,180.298</td> <td></td> <td></td> <td>106,353.867</td> <td></td> <td></td> <td></td> <td>MINDANAO</td>	23.41	86,180.298			106,353.867				MINDANAO
No. of Milling Wisk. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Verlance (CROP YEAR									
March 8, 2020 Start of Milling CROP YEAR 2019-2029 CROP YEAR 2019-2029 CROP YEAR 2018-2019 Variance (Including Including Includi	55.25	4,486.592	February 10, 2019	5	6,965.628	-		9	HISUMCO
March 8, 2020 Start of Milling Weekending Production (MT) Start of Milling Start of Milling Weekending Production (MT) PVBAR 2019 Variance (VBAR 2019) Production (MT) PVBAR 2019	-6.45	5,378.270	March 17, 2019	16,	5,031.569		December 08, 2019	14	B0G0
No of Milling Wiss As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 CROP YEAR 2018-2019 CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 Variance CROP YEAR 2019 Variance CROP	21.62	9,864.862			11,997.197				EASTERN VISAYAS
No. of Milling Wiss. As of CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance Va	17:00	£1,000.000	Maici co, 4019	1404. 20, 2010	10,007.073	1 -	-	Īō	CASA
No. of Milling Wiss. As of CROP YEAR 2019-2020 Variance CROP YEAR 2018-2019 CY 18-20 Year C	1/ 08	21,022.472	March 03 2010	Nov. 18, 2018	18,781.584	-		19	URC-PASSI
No. of Milling Wiss. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 CY1-2010 CY	-31.68	13,354.523	March 10, 2019	Nov. 18, 2018	9,123.809	1 -		18	CAPIZ
March 8, 2020 Start of Milling Weekending Production (MT) CY19-20/CY	-12.35	53,157.891			46,593.066				PANAY
No. of Milling Wiss As of CROP YEAR 2019-2020 Variance Variance CROP YEAR 2018-2019 Variance Variance CROP YEAR 2018-2019 Variance Variance CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 Variance Variance CROP YEAR 2018-2019 Variance CROP YEAR 2019 V							!		
No. of Milling Wks. As of CROP YEAR 2019-2020 Variance CROP YEAR 2018-2019 Variance CROP YEAR 2019-2019 Variance CRO	-13.21	1,779.000	March 10, 2019	28,	1,544.000	March 8, 2020	27	20	OPTION-MPC
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2019-2019 Variance Var	1.97	84,408.897	February 24, 2019		86,073.991	March 8, 2020		25	VICTORIAS
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (* Vari	-11.35	12,449.648	March 10, 2019	Nov. 11, 2018	11,036.520		November 10, 2019	18	URC-TOLONG
No. of Milling Wks. As of CROP YEAR 2019-2020 Variance (* Va	21.25	55,714.557	February 17, 2019	Sept. 16, 2018	67,554.579	March 8, 2020		23	URC-SONEDCO
No. of Milling Wks. As of CROP YEAR 2019-2020 Variance (CROP YEAR 2019-2020 Variance (CROP YEAR 2019-2020 Variance (CROP YEAR 2018-2019 Variance (CROP YEAR 2018-2016 Variance (CROP YEAR 2018-2018 Variance (CROP YEAR 2018-2016 Variance (CROP YEAR 2018-2018 Variance (CROP YEAR 2018-2016 Variance (CROP YEAR 2018-2018 Variance (CROP YEAR 2018-2016 Variance (CROP YEAR 2018-2018 Variance (CROP YEAR 2018 Variance (CROP YEAR 2018-2018 Variance (CROP YEAR 2018 Variance (CRO	-47.85	15,573.140	February 24, 2019	Sept. 2, 2018	8,122.000	March 8, 2020		26	SAGAY
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance () Warch 8, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY19-201 CY	5.14	20,615.742	March 10, 2019	Nov. 25, 2018	21,675.002	March 8, 2020	November 24, 2019	16	URC-URSUMCO
No. of Milling Wks. As of March 8, 2020 Start of Milling Weekending Production (MT) CY 19-20 / CY 19-20	2.34	37,688.136	March 03, 2019	Oct. 14, 2018	38,569.360		October 13, 2019	22	LOPEZ
No. of Milling Wks. As of March 8, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY	6.81	62,115.414	February 24, 2019	Sept. 23, 2018	66,343.434	March 8, 2020		23	LA CARLOTA
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (March 8, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY	348.58	282.018	July 07, 2018	April. 21, 2018	1,265.063	March 8, 2020		12	HDJ BAYAWAN
No. of Milling Wks. As of March 8, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (CROP YEAR 2018-2019 Variance (MT) CY19-20 /	6.47	28,015.611	February 24, 2019	Sept. 30, 2018	29,828.124	March 8, 2020		22	HAWAIIAN
No. of Milling Wks. As of March 8, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (March 8, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY	-7.62	27,160.000	March 10, 2019	Sept. 9, 2018	25,090.000	March 8, 2020		27	FIRST FARMERS
No. of Milling Wks. As of March 8, 2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (MT) CROP YEAR 2018-2016 Variance (MT) CROP YEAR 2018-2016 Veekending Production (MT) CY 19-20/CY CY 19-20/CY CY 19-20/CY CY 19-20/CY Also (MT) Also (MT) CY 19-20/CY	22.59	52,321.844	February 17, 2019	Sept. 23, 2018	64,140.450	March 8, 2020	October 03, 2019	22	BISCOM
No. of Milling Wks. As of March 8, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (MT) CY 19-20 / CY 19-20	-13.62	20,536.000	March 23, 2019	Dec. 9, 2018	17,740.000	March 8, 2020	November 24, 2019	16	BAIS
No. of Milling Wks. As of March 8, 2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance (MT) CROP YEAR 2018-2019 Production (MT) CROP YEAR 2018-2019 Production (MT) CY 19-20 / CY 19-2	4.85	418,660.007			438,982.523				NEGROS
No. of Milling Wks. As of March 8, 2020 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 0 5 February 09, 2020 March 8, 2020 1,619.00 Feb. 17, 2019 March 17, 2019 3,024.408 12 December 22, 2019 March 8, 2020 11,155.90 Dec. 23, 2018 March 10, 2019 14,066.068 8 January 19, 2020 March 8, 2020 20,202.21 Jan. 13, 2019 March 17, 2019 27,253.315 9 March 10, 2020 March 8, 2020 1,072.00 Feb. 10, 2019 February 17, 2019 1,120.000	453.37	5,133.995		2018	28,409.93		December 08, 2019	14	TARLAC
No. of Milling Wks. As of March 8, 2020 Start of Milling Weekending CROP YEAR 2019-2020 CROP YEAR 2019-2019 Variance (CROP YEAR 2018-2019) Variance (CROP YEAR 2018-2019) Variance (MT) CROP YEAR 2018-2019 Veekending Production (MT) CY 19-20 / CY Veekending Production (MT) CY 19-20 / CY CY 19-20 /									SC-PORAC
No. of Milling Wks. As of March 8, 2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (MT) CROP YEAR 2018-2019 Production (MT) CROP YEAR 2018-2019 Production (MT) CROP YEAR 2018-2019 Production (MT) CY 19-20 / CY	-4.29	1,120.000	February 17, 2019	10	1,072.00	March 8, 2020	March 01, 2020	2	PENSUMIL
No. of Milling Wks. As of March 8, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (MT) CROP YEAR 2018-2019 Variance (MT) Veriance (MT) CROP YEAR 2018-2019 Veriance (MT) Veriance (MT) Veriance (MT) Veriance (MT) Variance (MT) Veriance (MT) Veriance (MT) CROP YEAR 2018-2019 Production (MT) CY 19-20 / CY March 8, 2020 Start of Milling March 8, 2020 March 9, 385.690 Start of Milling Meekending Meek	-25.87	27,253.315	March 17, 2019	13	20,202.21	March 8, 2020	January 19, 2020	œ	DON PEDRO
No. of Milling Wks. As of March 8, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (MT) CROP YEAR 2018-2019 Variance (MT) Veriance (MT) CROP YEAR 2018-2019 Production (MT) CROP YEAR 2018-2019 Production (MT) CROP YEAR 2018-2019 Production (MT) CY 19-20 / CY March 8, 2020 Start of Milling Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY 666,385.690 666,385.690 Start of Milling Weekending Production (MT) CY 19-20 / CY 67 666,385.690 666,385.690 Start of Milling Start of Milling Production (MT) CY 19-20 / CY 68 666,385.690 Start of Milling Weekending Production (MT) CY 19-20 / CY 68 666,385.690 Start of Milling Weekending Production (MT) CY 19-20 / CY 68 666,385.690 Start of Milling Weekending Production (MT) Start of Milling	-20.69	14,066.068	March 10, 2019	23,	11,155.90	March 8, 2020	December 22, 2019	12	URC-SURE
No. of Milling Wks. As of March 8, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (MT) Variance (MT) Veekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY March 8, 2020 Start of Milling Weekending Froduction (MT) Start of Milling Production (MT) CY 19-20 / CY 666,385.690 618,460.844 50,597.786 50,597.786 50,597.786	-46.47	3,024.408	March 17, 2019	17	1,619.00	March 8, 2020	February 09, 2020	Sī	S
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (% March 8, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY 1 686,385.690 618,460.844	23.44	50,597.786			62,459.037				LUZON
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (% March 8, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY 1									
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 March 8, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT)	7.75	\rightarrow			666,385.690		3		PHILIPPINES
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019	Y 19-20 / CY 18-19	-	_		Production (MT)	Weekending	Start of Milling	March 8, 2020	wa some
	Variance (%)		OP YEAR 2018-2019	CR		OP YEAR 2019-2020		lo. of Milling Wks. As c	The state of the s