MOLASSES PRODUCTION COMPARATIVE REPORT

No. of Milling Wiss. As of Start of Milling I Weekending Production (MT) Start of Milling I Weekending Production (MT) Start of Milling I Weekending Production (MT) C**29.10 C** 1.068,548.257		10,010.000	7011 41, 4010	1404. 20, 2010	14,030.000	IVIAY 24, 2020	Decelline 70, 7013	20	DAVAO
Mo. of Milling Wiss, As of Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CYPP YEAR 2019-2019 Werkending Production (MT) CYPP YEAR 2019-2019 Weekending Production (MT) CYPP YEAR 2	-11 355	18 513 000	April 21 2019	Nov 20 2018	14 638 000		Doormbor 26 2010	000	
Mb. of Milling Wiss, As off CROP YEAR 2019-2020 Variance Vureling (MT) Start of Milling Verbar (MT) CNOP YEAR 2019-2020 Verbar (MT) CYT726.099 AUX (MT) CYT727.099 AUX (MT) CYT727.099 AUX (MT) CYT727.099 AUX (MT) AUX	10.585	53,648.883	May 05, 2019	Nov. 11, 2018	59.327.883	May 24 2020	December 01 2019	26	CRYSTAI
Mo. of Milling Was, As of Start of Milling I Weekending CROP YEAR 2019-2020 Variance Veekending CROP YEAR 2019-2019 Verlance Veekending CROP YEAR 2019-2019 Variance Veekending Production (MT) CYT 726-069 Variance Veekending Production (MT) CYT 726-069 Variance Veekending Production (MT) CYT 726-069 Veekending Production (MT) CYT 726-069 Production (MT) August 726-069 Production (MT) August 726-079 August 727-079 August 726-079 August 726-0	13.825	17,982.980	May 05, 2019	Nov. 18, 2018	20,469.130	May 24, 2020	December 08, 2019	25	COTABATO
No. of Milling Wiss. As of May 24, 2020 CROP YEAR 2019-2020 Production (NT) Start of Milling Weekending Production (NT) Start of Milling Weekending Production (NT) CY1920 (CY1920 (CY1920 (NT) CY1920 (NT) CY1920 (CY1920 (NT) CY1920 (CY1920 (NT) CY1920 (NT) C	16.212	72,589.688	May 12, 2019	Nov. 18, 2018	84,357.639	May 24, 2020	December 01, 2019	26	BUSCO
No. of Milling Wiss. As of CROP YEAR 2019-2020 CROP YEAR 2019-2019 Variance Va	11.235	160,734.551			178,792.652				MINDANAO
No. of Milling Wiss. As of CROP YEAR 2019-2020 CROP YEAR 2019-2020 Veekending Production (MT) V19-20 / CO. V19-2									
No. of Milling Wisk. As of CROP YEAR 2015-2020 CROP YEAR 2016-2019 Verlance Ve	29.400	10,009.797	April 28, 2019	6	12,952.670	May 24, 2020	January 07, 2020	20	HISUMCO
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2019-2019 Variance Var	-0.437	9,722.500	June 02, 2019		9,680.000	May 24, 2020	December 08, 2019	25	BOGO
No. of Milling Wks. As of Start of Milling Weekending Production (MT) CY9-20 / CY	14.699	19,732.297			22,632.670				EASTERN VISAYAS
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-0019 Valance Va	23.203	33,334.181	May 19, 2019	Nov. 25, 2018	41,068.637	May 24, 2020	November 24, 2019	27	CASA
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2019 Vertaince	24.419	23,546.318	June 02, 2019	Nov. 18, 2018	29,296.116	May 24, 2020	November 03, 2019	30	URC-PASSI
No. of Milling Wiks, As of Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY19-207 C	9.004	16,350.362	May 26, 2019	Nov. 18, 2018	17,822.500	May 24, 2020	November 10, 2019	29	CAPIZ
No. of Milling Wiss. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance Va	20.424	73,230.861			88,187.253				PANAY
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2019-2019 Variance Variance CROP YEAR 2019-2019 Variance Variance CROP YEAR 2019-2019 Variance Variance Variance CROP YEAR 2019-2019 Variance Var			100			ייוט די, בטבט		-	
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance Var	-26.216	3,597.000	May 26, 2019	Oct. 28, 2018	2,654.000	May 24, 2020		ω	OPTION-MPC
No. of Milling Wks, As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance Var	2.763	132,304.309	May 12, 2019	Sept. 9, 2018	135,959,665	May 24, 2020	September 22, 2019	36	VICTORIAS
No. of Milling Wks. As of Start of Milling Weekending Production (MT) Start of Milling Production (MT) Sta	31.663	16,548.260	May 26, 2019	Nov. 11, 2018	21,787.920	May 24, 2020	November 10, 2019	29	URC-TOLONG
No. of Milling Wks. As of May 24, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance V	20.439	80,231.802	May 05, 2019	Sept. 16, 2018	96,630.313	May 24, 2020	October 06, 2019	34	URC-SONEDCO
No. of Milling Wks. As of May 24, 2020 Start of Milling Weekending Production (MT) CY 19-20 / CY 9-20 / CY	-46.950	22,514.423	May 12, 2019	Sept. 2, 2018	11,944.000	May 24, 2020	September 15, 2019	37	SAGAY
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance Va	28.719	34,638.693	May 26, 2019	Nov. 25, 2018	44,586.444	May 24, 2020		27	URC-URSUMCO
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2019-2019 Variance May 24, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY	-0.025	59,686.718	May 19, 2019	Oct. 14, 2018	59,671.996	May 24, 2020	October 13, 2019	33	LOPEZ
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance May 24, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY	11.882	85,105.154	May 12, 2019		95,217.709	May 24, 2020	October 06, 2019	34	LA CARLOTA
No. of Milling Wks. As of May 24, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY 19	957.157	282.018	September 22, 2018		2,981.374	May 24, 2020	December 22, 2019	23	HDJ BAYAWAN
No. of Milling Wks. As of May 24, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance Veekending CROP YEAR 2018-2019 Variance Weekending CROP YEAR 2018-2019 Variance (MT) CROP YEAR 2018-2019 Variance (MT) CY 19-20 / CY May 24, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY 10 May 24, 2020 1,088,548.257 98,831.758 1.00 <td>10.195</td> <td>42,213.576</td> <td>May 12, 2019</td> <td></td> <td>46,517.142</td> <td>May 24, 2020</td> <td></td> <td>33</td> <td>HAWAIIAN</td>	10.195	42,213.576	May 12, 2019		46,517.142	May 24, 2020		33	HAWAIIAN
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance May 24, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY 19-20	-0.124	36,270.000	May 26, 2019	Sept. 9, 2018	36,225.000	May 24, 2020	September 08, 2019	38	FIRST FARMERS
No. of Milling Wks. As of May 24, 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 2018-2019 Variance (MT) CY 19-20 / CY Variance (MT) Variance (MT) CY 19-20 / CY Apple (MT) CY 19-20 / CY CY 19-20 /	12.400	86,819.033	May 05, 2019	Sept. 23, 2018	97,584.361	May 24, 2020		33	BISCOM
No. of Milling Wks. As of May 24, 2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance Variance (MT) CROP YEAR 2018-2019 Variance (MT) Variance (MT) Veriance (MT) Veriance (MT) Veriance (MT) Variance (MT) Veriance (MT) CY 19-20 (C) Production (MT) CY 19-20 (C) Production (MT) CY 19-20 (C) Production (MT) Production (MT) CY 19-20 (C) Production (MT) CY 19-20 (C) Production (MT) Production (MT) </td <td>-1.842</td> <td>28,876.000</td> <td></td> <td>Dec. 9, 2018</td> <td>28,344.000</td> <td>May 24, 2020</td> <td></td> <td>27</td> <td>BAIS</td>	-1.842	28,876.000		Dec. 9, 2018	28,344.000	May 24, 2020		27	BAIS
No. of Milling Wks. As of May 24, 2020 Start of Milling Start of Milling Meekending CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance Weekending CROP YEAR 2018-2019 Variance (MT) CY 19-20 / C Variance (MT) Start of Milling Weekending Production (MT) CY 19-20 / C Variance (MT) CY 19-20 / C Variance (MT) CY 19-20 / C Variance (MT) CY 19-20 / C Veekending Production (MT) CY 19-20 / C Variance (MT) CY 19-20 / C Veekending Production (MT) CY 19-20 / C CY 19-20 / C Veekending Production (MT) CY 19-20 / C CY 19-20 / C Veekending Production (MT) CY 19-20 / C CY 19-20 / C Veekending Production (MT) CY 19-20 / C CY 19-20 / C Possible (MT) CY 19-20 / C Production (MT) CY 19-20 / C Product	8.110	629,086.986			680,103.924				NEGROS
No. of Milling Wks. As of May 24, 2020 CROP YEAR 2019-2020 CROP YEAR 2019-2019 Variance CROP YEAR 2018-2019 Variance CROP YEAR 2018-2019 Variance (MT) CROP YEAR 2018-2019 Weekending Production (MT) CY 19-20 / C Variance Production (MT) CY 19-20 / C CT 19-20 / C Variance Production (MT) CY 19-	57.138	21,332.715	March 17, 2019		33,521.82	May 24, 2020		25	TARLAC
No. of Milling Wks. As of May 24, 2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance CROP YEAR 2018-2019 Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance MT 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP YEAR 2019 (MT) CP 19-20 / CT Variance CROP		0	January 07, 1900						SC-PORAC
No. of Milling Wks. As of May 24, 2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance CROP YEAR 2018-2019 Variance CROP YEAR 2019-2019 Varianc	27.114	4,499.903	May 05, 2019	10,	5,720.00	May 24, 2020	March 01, 2020	13	PENSUMIL
No. of Milling Wks. As of May 24, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (MT) Veriance (MT) CROP YEAR 2019 Production (MT) CY 19-20 / CY May 24, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY May 24, 2020 1,068,548.257 98,831.758 94,941.374 94,941.374 94,941.374 94,941.374 94,263.754 94	-23.959	47,272.063	June 02, 2019	13,	35,945.95	May 24, 2020	January 19, 2020	19	DON PEDRO
No. of Milling Wks. As of May 24, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (CROP YEAR 2018-2019) Variance (MT) CY 19-20 / CY May 24, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY 16 February 09, 2020 May 24, 2020 3,055.56 Feb. 17, 2019 June 02, 2019 4,263.754 -2	17.160	17,572.939	May 26, 2019	23,	20,588.43	May 24, 2020	December 22, 2019	23	URC-SURE
No. of Milling Wks. As of May 24, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (MT) Variance (MT) Veckending Production (MT) CY 19-20 / CY CY	-28.336	4,263.754	June 02, 2019	17	3,055.56	May 24, 2020	February 09, 2020	16	URC-CARSUMCO
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (May 24, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY 1,068,548.257 977,726.069	4.098	94,941.374			98,831.758				LUZON
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (May 24, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending 977,726.069 1,068,548,257 CROP YEAR 2018-2019 Variance (CROP YEAR 2018-2019 VARIANCE									
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 May 24, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT)	9.289				1,068,548.257	c	ď		PHILIPPINES
I No of Milling Wks. As of I CROP YEAR 2019-2020 CROP YEAR 2018-2019	CY 19-20 / CY 18-19		Veekending		Production (MT)	Weekending		May 24, 2020	MILL
	Variance (%)	A PROCESSOR DE CAMPANA CA DE C		CR	NI SPECIAL PROGRAMMENT OF SPECIAL SPEC	ROP YEAR 2019-2020	CF	No of Milling Wks As of	The contract of the second contract of the se