MOLASSES PRODUCTION COMPARATIVE REPORT

No. of Milling Wiss As of	18.93	2,208.000	December 30, 2018	Nov. 20, 2018	2,626.000	רפטועמוץ טב, בטבטן	Decelliper 70, 2019	4	
No. of Milling Wiss, As of CROP YEAR 2019-2020 Variance February 02, 2020 Sand of Milling Weekending Production (MT) CV 19-201 (CV 19-201	22./3	16,8/4.655	January 13, 2019		20,709.836	February 02, 2020	December 01, 2019	\$ 0	
No. of Milling Wiss, As of Start of Milling Weekending Production (MT) OV 19-207 (V 19	22.10	0,080.080	January 13, 2018	1404. 10, 2010	7,040.020	Ephrica, 02 2020	December 04 2019	10	CRYSTAI
Vo. of Milling Wiss. As of	34 33	2 202 200 x	January 13 2010	Nov 18 2018	7 343 020	February 02 2020	December 08 2019	တ	COTABATO
Top Cof Milling Wiss As of	21.88	24.554.801		Nov. 18, 2018	29,926.186	February 02, 2020	December 01, 2019	10	BUSCO
No. or Milling Wise, As of	23.10	49,233.346			60,605.042				MINDANAO
Problem Problem Problem Problem Production (MT) Start of Milling Production (MT) Start of Milling Production (MT) Prod									
Probrems	68.73	1,504.913	January 06, 2019	6	2,539.262		-	4	HISUMCO
Production (MT) Start of Milling Production (MT) Start of Milling Production (MT) CROP YEAR 2019-2019 Variance (6.63	2,404.702	February 10, 2019	Dec. 16, 2018	2,564.221	February 02, 2020	December 08, 2019	ဖ	BOGO
No. of Milling Wiks. As of Start of Milling Weekending Production (MT) Production (MT) Start of Milling Production (MT) Production (MT) Start of Milling Weekending Production (MT) Production (MT	30.54	3,909.615			5,103.483				EASTERN VISAYAS
No. of Milling Wiss. As of Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY 405,313.291 12,524.44	-8.79	13,232.834	January 27, 2019		12,069.685		November 24, 2019	_	
No. of Milling Wiss. As of February 02, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY19, 201 405,313.281 12,524.444	9.50	12,130.584	February 10, 2019	Nov. 18, 2018	13,282.787		November 03, 2019	1	CAC-1300
No. of Milling Wks. As of CROP YEAR 2019-2020 Variance (February 02, 2020 Start of Milling Weekending Production (MT) Variance (-36.88	10,039.200	February 03, 2019	Nov. 18, 2018	6,337.081		November 10, 2019	<u></u> \	CAPIL
No. of Milling Wiss. As of February 02, 2020 Production (MT) Start of Milling Production (MT) Start of Milling Production (MT) Start of Milling Production (MT) CY 19-20 / CY	-10.49	35,402.618			31,689.553				PANAY
No. of Milling Wks. As of February 02, 2020	-5.70	1,175.000	February 03, 2019	Oct. 28, 2018	1,108.000	February 02, 2020	27,	3	
No. of Milling Wks. As of CROP YEAR 2019-2020 Variance (-0.94	64,682.346	January 20, 2019	Sept. 9, 2018	64,073.140	February 02, 2020	22	20	ODTION AND
No. of Milling Wks. As of February 02, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 /	-17.98	8,125.920	February 03, 2019	Nov. 11, 2018	6,664.680	February 02, 2020	November 10, 2019	3 3	OKC-IOLONG
No. of Milling Wks. As of February 02, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 /	21.34	41,636.144	January 13, 2019	Sept. 16, 2018	50,519.312	February 02, 2020	October 06, 2019	18	OKC-SONEDCO
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (February 02, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY 19	-48.27	12,382.657	January 20, 2019	Sept. 2, 2018	6,406.000	February 02, 2020		21	SAGAY
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (Yebruary 02, 2020) Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY	1.48	11,330.021	February 03, 2019	Nov. 25, 2018	11,497.847	February 02, 2020		111111111111111111111111111111111111111	URC-URSUMCO
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (No. of Milling V	8.28	26,881.973	January 27, 2019	Oct. 14, 2018	29,107.117	February 02, 2020		17	LOPEZ
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance (No. of Milling Variance (No. of No. of No	-0.78	48,473.318	January 20, 2019	Sept. 23, 2018	48,095.328	February 02, 2020		18	LA CARLOTA
No. of Milling Wks. As of February 02, 2020 Start of Milling Weekending Production (MT) CY 19-20 / CY	86.70	282.018	June 02, 2018	April. 21, 2018	526.514	February 02, 2020		7	HDJ BAYAWAN
No. of Milling Wks. As of February 02, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY	12.17	20,235,139	January 20, 2019	Sept. 30, 2018	22,698.402	February 02, 2020		17	HAWAIIAN
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (* Ebruary 02, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) Cy 19-20 / Cy	-5.55	21,610.000	February 03, 2019	Sept. 9, 2018	20,410.000			22	FIRST FARMERS
No. of Milling Wks. As of February 02, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (* Tebruary 02, 2020) CROP YEAR 2018-2019 Variance (* Tebruary 02, 2020) Variance (* Tebruary 02, 2020) Start of Milling Weekending 432,686.491 Veekending 432,686.491 Production (MT) CY 19-20 / CY	11.06	36,116.732	January 13, 2019	Sept. 23, 2018	40,112.690	February 02, 2020	October 03, 2019	17	BISCOM
No. of Milling Wks. As of February 02, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (MT) CROP YEAR 2018-2019 Variance (MT) Production (MT) CY 19-20 / CY CY 19-20 / CY </td <td>-17.47</td> <td>11,312.000</td> <td>February 16, 2019</td> <td>Dec. 9, 2018</td> <td>9,336.000</td> <td></td> <td></td> <td><u> </u></td> <td>BAIS</td>	-17.47	11,312.000	February 16, 2019	Dec. 9, 2018	9,336.000			<u> </u>	BAIS
No. of Milling Wks. As of February 02, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (MT) Variance (MT) CROP YEAR 2018-2019 Production (MT) Variance (MT) CY 19-20/CY	2.07	304,243.268			310,555.030				NEGROS
No. of Milling Wks. As of February 02, 2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance ('Teach of Milling February 02, 2020) Variance ('Teach of Milling February 02, 2020) CROP YEAR 2018-2019 Variance ('Teach of Milling February 02, 2020) Variance ('Teach of Mi	2,764.49	442.994	October 29, 2018	Sept. 03, 2018	12,689.508	February 02, 2020		9	IARLAC
No. of Milling Wks. As of February 02, 2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance ('Orange CROP YEAR 2018-2019) CROP YEAR 2018-2019 Variance ('Orange CROP YEAR 2018-2019) Variance ('Orange CROP									SC-PORAC
No. of Milling Wks. As of February 02, 2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance ('MT) Variance ('MT) CROP YEAR 2018-2019 Production (MT) CY 19-20 / CY									PENSUMIL
No. of Milling Wks. As of February 02, 2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 CROP YEAR 2019-2020 Variance (MT) CROP YEAR 2018-2019 Variance (MT) CROP YEAR 2018-2019 Variance (MT) CROP YEAR 2018-2019 Production (MT) CY 19-20 / CY CY 19-20 / CY <td>29.05</td> <td>4,785.037</td> <td>February 10, 2019</td> <td>Jan. 13, 2019</td> <td>6,175.177</td> <td>February 02, 2020</td> <td>January 19, 2020</td> <td>3</td> <td>DON PEDRO</td>	29.05	4,785.037	February 10, 2019	Jan. 13, 2019	6,175.177	February 02, 2020	January 19, 2020	3	DON PEDRO
No. of Milling Wks. As of February 02, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (' Year of Milling Weekending Production (MT) CY 19-20 / CY CY CY CY CY CY CY CY	-19.57	7,296.413	February 03, 2019	Dec. 23, 2018	5,868.698	February 02, 2020	December 22, 2019	7	URC-SURE
No. of Milling Wks. As of February 02, 2020 CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (' February 02, 2020 Start of Milling Weekending Production (MT) Start of Milling Production (MT) CY 19-20 / CY 432,686.491 405,313.291 12.524.444 12.524.444									URC-CARSUMCO
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (% February 02, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY 1	97.48	12.524.444			24,733.383				LUZON
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 Variance (% February 02, 2020 Start of Milling Weekending Production (MT) Start of Milling Weekending Production (MT) CY 19-20 / CY 1	0:10	700,010.601							
No. of Milling Wks. As of CROP YEAR 2019-2020 CROP YEAR 2018-2019 February 02, 2020 Start of Milling Weekending Production (MT) Productio	675	405 313 291		Cent of Milling	432 686 491			, , , , , , , , , , , , , , , , , , ,	PHILIPPINES
No of Milling Wks. As of CDOB VEAB 2010 2020	Variance (%)	Droduction (MT)	Weekending	*	Droduction (MT)	Weekending	Control of the Contro	February 02, 2020	¥
					d American Commences Commences of Commences			No of Millian Wks As of	ALTERNATION OF THE PROPERTY OF