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#### **FOREWORD**

Beet processors, cane processors, and cane refiners in the United States are required by the Federal Agriculture Improvement and Reform Act of 1996, as amended, to report data on physical quantities of stocks, production, imports, sales, and inventory adjustments to the Farm Service Agency (FSA) on a monthly basis. These data are compiled to produce the monthly Sweetener Market Data (SMD) report. Commercial sugar users, distributors, and traders are not required to report their stocks, imports, or exports data.

Starting with the June 2011 SMD report, "Refined Imports" reflect "Total Imports" (as posted by the Foreign Agricultural Service (FAS) <a href="http://www.fas.usda.gov/smi\_arc.asp">http://www.fas.usda.gov/smi\_arc.asp</a>) less "Cane Refiner Raw Imports" (as reported to FSA by cane refiners). This is a return to the method used in FY 2008 through FY 2010.

This report was compiled and reconciled by Francina Hentz and Barbara Fecso. Questions about this report or comments and suggestions to improve this report should be directed to Francina Hentz or Barbara Fecso at <a href="mailto:francina.hentz@usda.gov">francina.hentz@usda.gov</a> or <a href="mailto:Barbara.fecdo@uda.gov">Barbara.fecdo@uda.gov</a>.

#### **TABLE NOTES**

- FY2025 imports, non-reporter domestic deliveries, and deliveries for human consumption were finalized in the SMD prior to the release date of the WASDE and therefore, may not match the Foreign Agricultural Service's monthly import report.
- Starting with the July 2024 WASDE, the SMD will add certain molasses entries to the **Import** lines of several tables. Specifically, the **Import** lines of Tables 1, 1-A, 1-B, and 4 will also include molasses entries into select ports of U.S. Customs Territory with known refining capacity (Baltimore MD; Buffalo NY; El Paso TX; Gramercy LA; New Orleans LA; New York NY; Philadelphia PA; San Diego CA; San Francisco CA; and Savannah GA¹) of *HTSUS code 1703.10.30—Imported for (a) the commercial extraction of sugar or (b) human consumption* entries as drawn from Census data. Census entries² of molasses will be converted to reflect sucrose content in Short Tons, Raw Value (STRV) terms taking the following steps:

Liters of Refinery Molasses\* 0.001 (kgs to MTs) \* Density of Molasses (depends on Brix) \* 1.10231 (MTs to STs) \* 1.07 (raw value) \* ((Purity of "Refinery Molasses" Less Expected Purity of "Refined Molasses")/(100 Less Expected Purity of "Refined Molasses") \* Brix of Refinery Molasses)/100.

Where the refinery molasses entering the plant is called "Refinery Molasses", while the molasses produced by the plant is called "Refined Molasses".

• Tables 5-A through 5-E are production estimate model tables.

These tables show aggregate fiscal year sugar production estimate data submitted by all U.S. sugar beet and sugarcane processors. USDA uses the sugar production estimate data to administer the Sugar Marketing Allotment Program.

While these values are used to adjust sugar marketing allotments, they are not official USDA estimates, which are published monthly in the World Agricultural Supply and Demand Estimates by USDA's World Board. USDA has studied the accuracy in processor estimates, which varies through the growing season and is not consistent among sectors (see Cornell 2008 Sugar and Sweeteners Outlook <a href="http://usda.mannlib.cornell.edu/usda/ers/SSS//2000s/2008/SSS-01-29-2008.pdf">http://usda.mannlib.cornell.edu/usda/ers/SSS//2000s/2008/SSS-01-29-2008.pdf</a>).

• Regions on tables 8 and 10 are defined as:

<u>New England</u> - Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, and Connecticut.

Middle Atlantic - New York, New Jersey, and Pennsylvania.

<sup>&</sup>lt;sup>1</sup> For certain of these ports, there are no entries of refiners' molasses generally reported.

<sup>&</sup>lt;sup>2</sup> USA Trade Online, Census.

<u>North Central</u> - Ohio, Indiana, Illinois, Michigan, Wisconsin, Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, and Kansas.

<u>South</u> - Delaware, Maryland, District of Columbia, Virginia, West Virginia, North Carolina, South Carolina, Georgia, Florida, Kentucky, Tennessee, Alabama, Mississippi, Arkansas, Louisiana, Oklahoma, and Texas.

<u>West</u> - Alaska, Hawaii, Montana, Idaho, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada, Washington, Oregon, and California.

**Puerto Rico** - entered separately and included with U.S. total.

### JANUARY 2025 COMPARISON TO LAST FISCAL YEAR

JANUARY (STRV)	FY 2025	FY 2024	% Change	Quantity
Beginning Stocks	4,960,234	4,216,790	17.6	743,444
Total Production	1,058,058	1,082,837	-2.3	-24,779
Beet	678,474	624,778	8.6	53,696
Cane	379,584	458,060	0.0	-78,475
Total Imports	321,473	427,298	-24.8	-105,825
Supply	6,339,765	5,726,926	10.7	612,839
Total Exports	7,427	18,078	-58.9	-10,651
Total Deliveries	1,029,157	1,043,209	-1.3	-14,052
Deliveries, Domestic Human Consumption	1,015,970	1,035,797	-1.9	-19,828
Miscellaneous Supply Adjustment	-1,737	12,215	-114.2	-13,952
Use	1,034,847	1,073,502	-3.6	-38,655
Total Ending Stocks	5,304,918	4,653,423	14.0	651,494

FY to Date (STRV)	FY 2025	FY 2024	% Change	Quantity
Beginning stocks	2,129,298	1,842,507	15.6	286,791
Total production	5,960,955	5,730,297	4.0	230,658
Beet	2,902,791	2,814,966	3.1	87,826
Cane	3,058,164	2,915,331	4.9	142,833
Total imports	1,154,245	1,173,472	-1.6	-19,227
Supply	9,244,498	8,746,276	5.7	498,222
Total exports	46,098	82,553	-44.2	-36,454
Total deliveries	3,913,238	4,079,634	-4.1	-166,396
Deliveries, domestic human consumption	3,876,858	4,042,136	-4.1	-165,278
Miscellaneous supply adjustment	-19,756	-69,334	-71.5	49,578
Use	3,939,580	4,092,852	-3.7	-153,272
Total ending stocks	5,304,918	4,653,423	14.0	651,494
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\*

### THIS REPORT IS POSTED ELECTRONICALLY AT

# January 2025 SMD Report

TABLE 1. U.S. SUGAR SUPPLY AND USE, FISCAL YEAR 2025 (SHORT TONS, RAW VALUE) SEP ITEM OCT 24 NOV DEC JAN 25 JUL AUG TOTAL 2,908,008 4,960,234 2,129,298 3,775,599 0 0 0 2,129,298 Beginning stocks 5.960.955 1.507.484 1.673.091 1.722.322 1.058.058 0 0 Total production: 782,312 732,527 709,479 678,474 0 0 2,902,791 Beet 725.172 940.564 1.012.843 379.584 0 0 0 0 0 0 3.058.164 Cane 298.755 217.062 316.955 321,473 0 1.154.245 Imports 1/ 0 3.935.537 4.798.161 5.814.876 6.339.765 0 0 0 9.244.498 Supply 14,642 11,953 12,076 7,427 0 0 0 0 46,098 **Exports** 991,782 1,002,934 889,365 1,029,157 0 0 0 3,913,238 Domestic deliveries: 2,281 2.390 2.553 0 9,097 1,873 0 Non-human 5.788 5.180 5.680 10.634 0 0 0 27.283 Products Re-export Program 1.015.970 0 3.876.858 983.713 995.880 881.296 0 Human use: 467.846 382.563 329.421 391.684 0 0 0 0 1,571,513 By beet processors 554.936 573.845 527,449 496.670 0 0 0 2,152,899 By cane refiners/processors -39,069 39,472 24,426 127,616 0 0 152,446 By non-reporters 2/ 7,675 -46.799 -19,756 Miscellaneous supply adjustment 21,105 -1,737 0 0 0 1,027,529 1,022,562 854,642 1,034,847 0 3,939,580 Use 2.908.008 3.775.599 4.960.234 5.304.918 0 5.304.918

0

Total ending stocks

<sup>1/</sup> Starting with the July 2024 WASDE, the SMD will add certain molasses entries to the Import lines of several tables. Specifically, the Import lines of Tables 1, 1-A, 1-B, and 4 will also include molasses entries into select ports of U.S. Customs Territory with known refining capacity (Baltimore MD; Buffalo NY; El Paso TX; Gramercy LA; New Orleans LA; New York NY; Philadelphia PA; San Diego CA; San Francisco CA; and Savannah GA) of HTSUS code 1703.10.30-Imported for (a) the commercial extraction of sugar or (b) human consumption entries as drawn from Census data.

<sup>2/</sup> This line equals imports listed in this month's SMD, which now includes imports under HTSUS 1703, particularly 1703.10.30 -- cane molasses imported for (a) the commercial extraction of sugar or (b) human consumption. Less: cane refiners imports as reported through SMD, which also includes HTSUS 1703.10.30.

TABLE 1-A. U.S. REFINED AND RAW SUGAR SUPPLY AND USE, FISCAL YEAR 2025 (SHORT TONS, RAW VALUE)

ITEM	OCT 24	NOV	DEC	JAN 25	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
						Refined	Sugar Supr	oly and Use					
					_	1		- -			_1	_1	
Beginning stocks:	1,366,283	1,715,974	2,104,268	2,469,489	0	0	0	0	0	0	0	0	1,366,283
Beet	935,150	1,240,106	, ,		0	0	0	0	0	0	0	0	935,150
Cane	431,133	475,869		521,373	0		0		0	0	0	0	431,133
Production:	1,346,408	1,336,277			0		0	-	0	0	0	0	5,049,976
Beet	782,312	732,527	709,479	678,474	0	0	0	0	0	0	0	0	2,902,791
Cane	564,096	603,750	508,924	470,415	0	0	0	0	0	0	0	0	2,147,185
Imports	8,380	52,933	36,764	161,416	0	0	0	0	0	0	0	0	259,493
Supply	2,721,071	3,105,184	3,359,435	3,779,793	0	0	0	0	0	0	0	0	6,675,752
Exports	14,642	11,953	12,076	7,427	0	0	0	0	0	0	0	0	46,098
Domestic deliveries:	991,782	1,002,934	889,365	1,029,157	0	0	0	0	0	0	0	0	3,913,238
Nonhuman and re-export	8,069	7,054	8,070	13,188	0	0	0	0	0	0	0	0	36,380
Food Use:	983,713	995,880	881,296	1,015,970	0	0	0	0	0	0	0	0	3,876,858
By beet processors	467,846	382,563	329,421	391,684	0	0	0	0	0	0	0	0	1,571,513
By cane refiners and processors	554,936	573,845		496,670		Ţ	0		0	0	0	0	2,152,899
By non-reporters 1/	-39,069	39,472	24,426	127,616	0	0	0	0	0	0	0	0	152446
Miscellaneous supply adjustment	-1,327	-13,971	-11,495	2,456	0	0	0	0	0	0	0	0	-24,338
<u>Use</u>	1,005,097	1,000,916	889,946	1,039,040	0	0	0	0	0	0	0	0	3,934,999
Ending stocks:	1,715,974	2,104,268	2,469,489	2,740,753	0	0	0	0	0	0	0	0	2,740,753
Beet	1,240,106	1,579,950	1,948,116	2,226,777	0	0	0	0	0	0	0	0	2,226,777
Cane	475,869	524,318	521,373	513,976	0	0	0	0	0	0	0	0	513,976
						Paw Si	ugar Supply	v and Heo					
						itaw 5	ugai Suppi	y and 03e					
Beginning stocks	763,015	1,192,034	1,671,330	2,490,745	0	0	0	0	0	0	0	0	763,015
Domestically produced	725,172	940,564	1,012,843	379,584	0	0	0	0	0	0	0	0	3,058,164
Imports 2/	290,375	164,129	280,191	160,057	0	0	0	0	0	0	0	0	894,752
Supply	1,778,562	2,296,727	2,964,365	3,030,387	0	0	0	0	0	0	0	0	4,715,931
Exports	0	0	0	0	0	0	0	0	0	0	0	0	0
Melt	561,796	606,279	512,062	487,629	0	0	0	0	0	0	0	0	2,167,765
Miscellaneous supply adjustment	24,732	19,118	-38,442	-21,406	0	0	0	0	0	0	0	0	-15,999
Use	586,528	625,396	473,620	466,222	0	0	0	0	0	0	0	0	2,151,767
Ending stocks	1,192,034	1,671,330	2,490,745	2,564,165	0	0	0	0	0	0	0	0	2,564,165

<sup>1/</sup> This line equals imports listed in this month's SMD, which now includes imports under HTSUS 1703, particularly 1703.10.30 -- cane molasses imported for (a) the commercial extraction of sugar or (b) human consumption.

Less: Cane refiners imports as reported through SMD, which also includes HTSUS 1703.10.30. 2/ Starting with the July 2024 WASDE, the SMD will add certain molasses entries to the Import lines of several tables. Specifically, the Import lines of Tables 1, 1-A, 1-B, and 4 will also include molasses entries into select ports of U.S. Customs Territory with known refining capacity (Baltimore MD; Buffalo NY; El Paso TX; Gramercy LA; New Orleans LA; New York, NY; Philadelphia PA; San Diego CA; San Francisco CA; and Savannah GA ) of HTSUS code 1703.10.30-Imported for (a) the commercial extraction of sugar or (b) human consumption entries as drawn from Census data.

TABLE 1-B. IMPORTS BY CANE REFINERS AND NON REPORTERS OF RAW AND REFINED SUGAR, FROM MEXICO AND THE REST OF THE WORLD, FY 2025 (SHORT TONS, RAW VALUE) 1/

ITEM	OCT 24	NOV	DEC	JAN 25	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
Cane Refiner Raw Imports from MX	11,249	6,588	3,670	29,856	0	0	0	0	0	0	0	0	51,363
Cane Refiner Refined Imports from MX	51	3,274	2,901	12,880	0	0	0	0	0	0	0	0	19,106
Non Reporter Refined Imports from MX	352	-3,263	141	25,850	0	0	0	0	0	0	0	0	23,080
Total Imports from MX	11,652	6,599	6,712	68,586	0	0	0	0	0	0	0	0	93,549
Cane Refiner Raw Imports from ROW	279,126	157,541	276,521	130,201	0	0	0	0	0	0	0	0	843,389
Cane Refiner Refined Imports from ROW	47,398	10,187	9,436	20,920	0	0	0	0	0	0	0	0	87,941
Non Reporter Refined Imports from ROW	-39,420	42,735	24,286	101,766	0	0	0	0	0	0	0	0	129,367
Total Imports from ROW	287,104	210,463	310,243	252,887	0	0	0	0	0	0	0	0	1,060,697
Total Cane Refiner Raw Imports	290,375	164,129	280,191	160,057	0	0	0	0	0	0	0	0	894,752
Total Cane Refiner Refined Imports	47,449	13,461	12,337	33,800	0	0	0	0	0	0	0	0	107,047
Total Non Reporter Refined Imports	-39,068	39,472	24,427	127,616	0	0	0	0	0	0	0	0	152,447
Total Imports	298,755	217,062	316,955	321,473	0	0	0	0	0	0	0	0	1,154,245

<sup>1/</sup> Detailed information about the construction of this table was published in the May 2015 SMD report, which may be viewed here: <a href="http://www.fsa.usda.gov/Assets/USDA-FSA-Public/usdafiles/EPAS/PDF/may">http://www.fsa.usda.gov/Assets/USDA-FSA-Public/usdafiles/EPAS/PDF/may</a> 2015 smd notes.pdf

TABLE 2. U	TABLE 2. U. S. SUGAR SUPPLY AND USE BY BEET PROCESSORS, FISCAL YEAR 2025 (SHORT TONS, RAW VALUE) 1/													
ITEM	OCT 24	NOV	DEC	JAN 25	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL	
Beginning stocks:	935,150	1,240,106	1,579,950	1,948,116	0	0	0	0	0	0	0	0	935,150	
Processor stocks	326,572	972,163	1,487,905	1,870,717	0	0	0	0	0	0	0	0	326,572	
Stocks held for others	608,578	267,943	92,045	77,399	0	0	0	0	0	0	0	0	608,578	
Beet sugar production	782,312	732,527	709,479	678,474	0	0	0	0	0	0	0	0	2,902,791	
Beets sliced (net tons)	4,596,245	4,320,311	4,304,693	4,128,089	0	0	0	0	0	0	0	0	17,349,338	
Supply	1,717,462	1,972,632	2,289,429	2,626,590	0	0	0	0	0	0	0	0	3,837,941	
Exports	11,956	10,461	9,899	4,021	0	0	0	0	0	0	0	0	36,338	
Domestic deliveries:	468,172	382,856	329,700	392,217	0	0	0	0	0	0	0	0	1,572,946	
Alcohol non-human use	0	0	0	0	0	0	0	0	0	0	0	0	0	
Livestock feed	327	294	280	533	0	0	0	0	0	0	0	0	1,433	
Products Re-export Program	0	0	0	0	0	0	0	0	0	0	0	0	0	
Human use:	467,846	382,563	329,421	391,684	0	0	0	0	0	0	0	0	1,571,513	
Domestic food use sales	127,256	206,665	314,775	374,887	0	0	0	0	0	0	0	0	1,023,582	
Undelivered sales	0	0	0	0	0	0	0	0	0	0	0	0	0	
Sold previous, delivered this FY	340,590	175,898	14,646	16,797	0	0	0	0	0	0	0	0	547,931	
Miscellaneous:	-2,773	-636	1,713	3,575	0	0	0	0	0	0	0	0	1,880	
Inventory adjustment 2/	3,369	1,841	2495	1,237	0	0	0	0	0	0	0	0	8,941	
Intra-industry sales less receipts 3/	-6,141	-2477	-781	2,338	0	0	0	0	0	0	0	0	-7,062	
Use	477,356	392,682	341,313	399,813	0	0	0	0	0	0	0	0	1,611,164	
Ending stocks:	1,240,106	1,579,950	1,948,116	2,226,777	0	0	0	0	0	0	0	0	2,226,777	
Processor stocks	972,163	1,487,905	1,870,717	2,166,175	0	0	0	0	0	0	0	0	2,166,175	
Stocks held for others	267,943	92,045	77,399	60,602	0	0	0	0	0	0	0	0	60,602	
1/ Numbers may not add due to rounding	a. 2/ Data fo	r damaged	refined cryst	alline are inc	cluded. 3/ Re	flects sales	of sugar by	processors to	o other proces	ssors and re	finers. less re	eceipts of such	n sales.	

TABLE 3. U. S. SUGAR SUPPLY AND USE BY CANE PROCESSORS, FISCAL YEAR 2025 (SHORT TONS, RAW VALUE) 1/													
ITEM	OCT 24	NOV	DEC	JAN 25	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
	.==	211 122											.==
Beginning stocks	155,409		, , -	1,846,316	0	0	0	0	0	0	0	0	155,409
Cane sugar production	725,172	940,564	1,012,843	379,584	0	0	0	0	0	0	0	0	3,058,164
Supply	880,581	1,551,973	2,187,245	2,225,901	0	0	0	0	0	0	0	0	3,213,573
Exports	0	0	0	0	0	0	0	0	0	0	0	0	0
Domestic deliveries:	20	10	13	55	0	0	0	0	0	0	0	0	98
Alcohol non-human use	0	0	0	0	0	0	0	0	0	0	0	0	0
Livestock feed	20	10	13	55	0	0	0	0	0	0	0	0	98
Domestic food use sales	0	0	0	0	0	0	0	0	0	0	0	0	0
Miscellaneous:	269,152	377,562	340,916	217,580	0	0	0	0	0	0	0	0	1,205,210
Inventory adjustment	0	0	-100	0	0	0	0	0	0	0	0	0	-100
Intra-industry sales less receipts 2/	269,152	377,562	341,016	217,580	0	0	0	0	0	0	0	0	1,205,310
<u>Use</u>	269,172	377,572	340,929	217,635	0	0	0	0	0	0	0	0	1,205,307
Ending stocks	611,409	1,174,401	1,846,316	2,008,266	0	0	0	0	0	0	0	0	2,008,266
1/ Numbers may not add due to roundin	g. 2/ Refle	cts sales of	sugar by pro	ocessors to o	ther process	sors and refir	ners, less red	ceipts of suc	h sales.				

IABLE	: 4. U.S. S	UGAR SU	PPLY AND	USE BY CA	ANE REFI	NERS, FIS	CAL YEAR	R 2025 (S	HORTIONS	, RAW VALUE	=) 1/		
ITEM	OCT 24	NOV	DEC	JAN 25	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
Beginning stocks	1,038,739	1,056,493	1,021,247	1,165,802	0	0	0	0	0	0	0	0	1,038,73
Raw imports 1/	290,375	164,129	280,191	160,057	0	0	0	0	0	0	0	0	894,75
Refined imports	47,449	13,461	12,337	33,800	0	0	0	0	0	0	0	0	107,04
Supply	1,376,563	1,234,083	1,313,776	1,359,659	0	0	0	0	0	0	0	0	2,040,53
Exports	2,685	1,492	2,177	3,406	0	0	0	0	0	0	0	0	9,76
Domestic deliveries:	562,659	580,595	535,226	509,270	0	0	0	0	0	0	0	0	2,187,74
Ethanol	0	0	0	0	0	0	0	0	0	0	0	0	
Polyhydric alcohol	1,177	1,095	1,236	1,069	0	0	0	0	0	0	0	0	4,57
Livestock feed	758	474	861	898	0	0	0	0	0	0	0	0	2,99
Products Re-export Program	5,788	5,180	5,680	10,634	0	0	0	0	0	0	0	0	27,283
Domestic food use sales	554,936	573,845	527,449	496,670	0	0	0	0	0	0	0	0	2,152,899
Miscellaneous:	-245,274	-369,251	-389,429	-222,892	0	0	0	0	0	0	0	0	-1,226,846
Refining loss	-2,299	2,529	3,137	17,213	0	0	0	0	0	0	0	0	20,580
Inventory adjustment	1,592	-1,456	-2,304	117	0	0	0	0	0	0	0	0	-2,050
Intra-industry sales less receipts 2/	-244,567	-370,324	-390,262	-240,222	0	0	0	0	0	0	0	0	-1,245,376
<u>Use</u>	320,070	212,836	147,974	289,784	0	0	0	0	0	0	0	0	970,664
Ending stocks	1,056,493	1,021,247	1,165,802	1,069,875	0	0	0	0	0	0	0	0	1,069,87

<sup>1/</sup> Starting with the July 2024 WASDE, the SMD will add certain molasses entries to the Import lines of several tables. Specifically, the Import lines of Tables 1, 1-A, 1-B, and 4 will also include molasses entries into select ports of U.S. Customs Territory with known refining capacity (Baltimore MD; Buffalo NY; El Paso TX; Gramercy LA; New Orleans LA; New York NY; Philadelphia PA; San Diego CA; San Francisco CA; and Savannah GA) of HTSUS code 1703.10.30-Imported for (a) the commercial extraction of sugar or (b) human consumption entries as drawn from Census data. 2/ Reflects sales of sugar by refiners to other processors and refiners, less receipts of such sales.

TABLE 5. U.S. SUGAR F	RODUCTIO	N BY SUGA	AR BEET AN	ND SUGARO	ANE PRO	CESSORS,	FISCAL Y	EAR 2025	AND 202	4 (SHOR	T TONS, R	AW VALUE	E) 1/
FY 2025	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
From domestic sugar beets	782,312	732,527	709,479	678,474	0	0	0	0	0	0	0	0	2,902,791
From imported sugar beets	0	0	0	0	0	0	0	0	0	0	0	0	0
Subtotal	782,312	732,527	709,479	678,474	0	0	0	0	0	0	0	0	2,902,791
Cane production:													
Florida	99,166	309,639	338,927	317,006	0	0	0	0	0	0	0	0	1,064,737
Louisiana	626,006	630,925	673,916	62,579	0	0	0	0	0	0	0	0	1,993,427
Subtotal	725,172	940,564	1,012,843	379,584	0	0	0	0	0	0	0	0	3,058,164
Total	1,507,484	1,673,091	1,722,322	1,058,058	0	0	0	0	0	0	0	0	5,960,955
FY 2024													
From domestic sugar beets	738,390	735,229	716,568	624,778	473,185	450,804	380,154	179,066	73,136	70,849	137,910	553,387	5,133,457
From imported sugar beets	0	0	0	0	31,303	8,822	-318	0	0	0	-803	0	39,005
Subtotal	738,390	735,229	716,568	624,778	504,488	459,626	379,836	179,066	73,136	70,849	137,107	553,387	5,172,462
Cane production:													
Florida	137,055	272,797	302,280	273,629	304,460	311,967	289,031	174,144	11,689	0	0	0	2,077,052
Louisiana	491,407	609,043	627,515	170,510	0	0	0	0	0	0	0	123,664	2,022,138
Texas	0	0	17,176	13,921	8,613	0	0	0	0	0	0	0	39,709
Subtotal	628,462	881,839	946,971	458,060	313,073	311,967	289,031	174,144	11,689	0	0	123,664	4,138,899
Total	1,366,852	1,617,068	1,663,539	1,082,837	817,561	771,594	668,868	353,210	84,825	70,849	137,107	677,051	9,311,361

<sup>1/</sup> Numbers may not add due to rounding.

Table 5-A. Beet Processors FY 2025 Production Estimate Through February 2025 1/2/3/

ITEM	MAY 24	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN 25	FEB
Sugar Beets Planted (Acres)	1,107,421	1,102,076	1,104,917	1,109,903	1,109,903	1,109,641	1,110,247	1,110,122	1,110,122	1,110,122
Harvested to Planted Acres (Percent)	99.6	99.7	99.1	99.1	97.9	99.3	99.2	99.2	99.2	99.2
Sugar Beets Harvested (Acres)	1,103,121	1,098,458	1,095,313	1,099,578	1,086,105	1,101,663	1,101,736	1,101,659	1,101,659	1,101,659
Sugar Beets Harvested per Acre (Tons)	33.4	32.7	32.8	33.1	33.3	32.9	32.6	32.5	32.5	32.5
Sugar Beets Harvested (Tons)	36,832,141	35,928,125	35,967,030	36,342,868	36,169,493	36,230,583	35,953,734	35,803,728	35,781,157	35,781,157
Sugar Beets Purchased From Another Processor (Tons)	0	0	0	0	0	-350,000	-50,000	3,545	0	0
Sugar Beets Harvested and Purchased (Tons)	36,832,141	35,928,125	35,967,030	36,342,868	36,169,493	35,880,583	35,903,734	35,807,273	35,781,157	35,781,157
Weight (Shrink)/Gain (Percent)	-7.1	-7.1	-7.4	-7.6	-7.3	-7.3	-7.3	-7.5	-7.6	-7.7
Sugar Beets Sliced (Tons)	34,199,834	33,369,370	33,314,565	33,591,029	33,519,645	33,248,785	33,288,704	33,131,642	33,076,350	33,030,274
Sugar Content in Beets Harvested (Percent)	17.8	17.8	17.8	17.8	17.8	18.1	18.2	18.2	18.3	18.3
Sugar Content in Cossetes to Sugar Content in Harvested Beets (Percent)	98.3	98.3	98.3	98.3	98.3	97.8	97.8	98.4	97.8	97.8
Sugar Content in Cossettes (Percent)	17.5	17.5	17.5	17.5	17.5	17.7	17.8	17.9	17.9	17.9
Extraction Rate (Percent)	81.7	81.8	81.7	81.8	81.9	81.7	81.4	81.5	81.3	81.1
Sugar Produced from Beets (STRV)	5,238,294	5,124,245	5,111,316	5,143,758	5,138,532	5,150,007	5,174,031	5,170,362	5,162,596	5,139,185
Molasses Desugared (Tons)	1,188,134	1,168,320	1,143,489	1,171,696	1,179,154	1,163,861	1,031,573	1,077,052	1,070,300	1,061,174
Tons Recovered per Ton of Molasses	0.4	0.4	0.4	0.4	0.4	0.4	0.3	0.3	0.4	0.4
Sugar Produced from Molasses (STRV)	418,222	414,822	407,110	424,742	420,998	412,083	349,899	371,067	381,308	375,041
Total Crop Year Sugar Produced (STRV)	5,656,516	5,539,067	5,518,425	5,568,499	5,559,530	5,562,090	5,523,929	5,541,429	5,543,904	5,514,226
Previous September Production (STRV)	697,367	685,902	685,902	676,556	634,109	694,735	631,527	631,527	631,527	631,527
Plus Next September Production (STRV)	707,342	707,342	695,935	699,680	687,284	687,284	687,284	687,284	687,284	648,266
Fiscal Year Production (CWT 'as made')	105,915,719	103,934,703	103,335,682	104,516,332	104,910,369	103,825,013	104,293,195	104,620,295	104,666,552	103,382,519
Total Sugar Production Forecast (STRV)	5,666,491	5,560,507	5,528,459	5,591,624	5,612,705	5,554,638	5,579,686	5,597,186	5,599,661	5,530,965
Forecast: Slice Days (Number of Days)	233	233	233	233	234	234	234	234	234	221
Forecast: Sugar Beets Sliced per Day (Tons)	21,026	21,026	21,119	21,119	20,506	20,506	20,506	20,506	20,506	20,418
Forecast: Sugar Beets Sliced (Tons)	4,899,085	4,899,085	4,920,815	4,920,815	4,798,288	4,798,288	4,798,288	4,798,288	4,798,288	4,512,288
Forecast: STRV Produced per Ton Sliced	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13
Forecast: Sugar Produced from Sugar Beets (STRV)	654,189	654,189	651,407	651,407	622,814	603,935	603,935	603,935	603,935	564,918
Forecast: Sugar Produced from Juice and/or Molasses (STRV)	53,152	53,152	44,528	48,273	64,469	83,348	83,348	83,348	83,348	83,348
Forecast: Total September Sugar Produced (STRV)	707,342	707,342	695,935	699,680	687,284	687,284	687,284	687,284	687,284	648,266

1/ NUMBERS MAY NOT ADD DUE TO ROUNDING. INCLUDES DAMAGED REFINED CRYSTALLINE SUGAR. DELIVERIES FROM DOMESTIC SUGAR BEET PROCESSORS, SUGARCANE PROCESSORS AND CANE REFINERS. 2/ SHORT TONS RAW VALUE REPRESENTS 1.07 MULTIPLIED BY ACTUAL WEIGHT. 3/ INCLUDES ALL LIQUID, EDIBLE MOLASSES, SUGAR SYRUPS AND CANE JUICE.

Table 5-B. Florida Processors FY 2025 Production Estimate Through February 2025 1/

ITEM	MAY 24	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN 25	FEB
Sugarcane Planted (Acres)	393,775	393,775	404,635	405,727	405,727	405,727	405,727	405,727	401,297	397,479
Sugarcane Harvested to Planted (Percent)	95.4	95.4	95.5	95.6	95.6	95.6	95.6	95.6	95.7	95.6
Sugarcane Harvested for Sugar (Acres)	375,755	375,755	386,415	387,723	387,723	387,723	387,723	387,723	383,852	380,034
Sugarcane Harvested (Tons per Acre)	47.3	47.3	47.4	47.0	47.0	47.0	47.0	47.0	46.9	46.7
Sugarcane Harvested for Sugar (Tons)	17,778,080	17,778,080	18,328,080	18,231,554	18,231,554	18,231,554	18,231,554	18,231,554	17,999,059	17,762,059
Recovery Rate (Percent)	11.3	11.3	11.3	11.3	11.3	11.3	11.3	11.3	11.1	11.1
Sugar Production (STRV)	2,004,152	2,004,152	2,065,980	2,052,549	2,052,549	2,052,549	2,052,549	2,052,549	1,997,418	1,970,655
Previous Sept. Production (STRV)	0	0	0	0	0	0	0	0	0	0
Next Sept. Production (STRV)	0	0	0	0	0	0	0	0	0	0
Fiscal Year Sugar Production (STRV)	2,004,152	2,004,152	2,065,980	2,052,549	2,052,549	2,052,549	2,052,549	2,052,549	1,997,418	1,970,655
Sugarcane Harvested for Seed (Tons)	813,640	813,640	813,640	833,439	833,439	833,439	833,439	833,439	833,439	833,439
Sugarcane Harvested for Seed (Acres)	16,320	16,320	16,520	16,207	16,207	16,207	16,207	16,207	15,641	15,641
Sugarcane Harvested for Seed per Acre	50	50	49	51	51	51	51	51	53	53
FY Sugar Production (CWT,RV) for 832	40,083,048	40,083,048	41,319,591	41,050,981	41,050,981	41,050,981	41,050,981	41,050,981	39,948,363	39,413,103

1/ MAY INCLUDE NEW CROP PRODUCTION FROM PREVIOUS AUGUST.

Table 5-C. Louisiana Processors FY 2025 Production Estimate Through February 2025 1/

ITEM	MAY 24	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN 25	FEB
Sugarcane Planted (Acres)	508,324	527,348	526,803	526,803	527,037	529,544	529,544	529,485	528,661	528,661
Sugarcane Harvested to Planted (Percent)	95.5	94.6	94.5	94.5	94.7	94.3	94.3	94.2	94.1	94.1
Sugarcane Harvested for Sugar (Acres)	485,405	498,787	498,069	498,069	499,348	499,499	499,499	498,606	497,300	497,300
Sugarcane Harvested (Tons per Acre)	35.3	35.1	35.8	35.9	35.9	34.8	34.6	34.7	35	34.9
Sugarcane Harvested for Sugar (Tons)	17,131,231	17,486,726	17,850,125	17,892,555	17,932,797	17,393,026	17,292,903	17,305,569	17,388,629	17,347,848
Recovery Rate (Percent)	12.2	12.0	12.0	12.0	11.9	11.9	11.9	12.0	12.0	12.1
Sugar Production (STRV)	2,097,004	2,105,372	2,145,386	2,150,817	2,133,554	2,076,024	2,060,333	2,078,171	2,088,411	2,093,082
Previous Sept. Production (STRV)	124,259	86,585	97,585	112,206	86,129	117,280	117,280	124,696	124,696	123,664
Next Sept. Production (STRV)	115,177	85,955	85,955	85,960	97,000	97,000	97,000	97,000	97,000	97,000
Fiscal Year Sugar Production (STRV)	2,087,922	2,104,742	2,133,756	2,124,571	2,144,425	2,055,744	2,040,053	2,050,475	2,060,715	2,066,418
Sugarcane Harvested for Seed (Tons)	748,625	782,895	786,449	786,449	763,473	832,019	830,485	834,267	829,345	829,345
Sugarcane Harvested for Seed (Acres)	23,549	25,042	24,943	24,943	23,898	26,254	26,254	26,376	26,376	26,376
Sugarcane Harvested for Seed per Acre	32	31	32	32	32	32	32	32	31	31
FY Sugar Production (CWT,RV) for 832	41,758,445	42,094,839	42,675,129	42,491,418	42,888,497	41,114,879	40,801,051	41,009,505	41,214,303	41,328,360

<sup>1/</sup> MAY INCLUDE NEW CROP PRODUCTION FROM PREVIOUS AUGUST.

TABLE 6. U.S. ENDING STOCKS OF SUGAR, FISCAL YEAR 2025 (SHORT TONS, RAW VALUE) 1/

ITEM	007.04	NOV	DEO	1441.05	EED	1445	ADD	14437	11.15.1		4110	OED
ITEM	OCT 24	NOV	DEC	JAN 25	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP
Sugar Beet Processors:	1,240,106	1,579,950	1,948,116	2,226,777	0	0	0	0	0	0	0	0
Processor stocks	972,163	1,487,905	1,870,717	2,166,175	0	0	0	0	0	0	0	0
Stocks held for others	267,943	92,045	77,399	60,602	0	0	0	0	0	0	0	0
Sugarcane Processors:	611,409	1,174,401	1,846,316	2,008,266	0	0	0	0	0	0	0	0
Raw and all damaged refined	611,409	1,174,401	1,846,316	2,008,266	0	0	0	0	0	0	0	0
Refined	0	0	0	0	0	0	0	0	0	0	0	0
Cane Refiners, Total:	1,056,493	1,021,247	1,165,802	1,069,875	0	0	0	0	0	0	0	0
Raw and all damaged refined	580,625	496,929	644,429	555,899	0	0	0	0	0	0	0	0
Other sugars (refined cryst., liquid etc.)	475,869	524,318	521,373	513,976	0	0	0	0	0	0	0	0
Commodity Credit Corporation:	0	0	0	0	0	0	0	0	0	0	0	0
Raw	0	0	0	0	0	0	0	0	0	0	0	0
Refined	0	0	0	0	0	0	0	0	0	0	0	0
								•	•			•
Total	2,908,008	3,775,599	4,960,234	5,304,918	0	0	0	0	0	0	0	0
Total Raw	1,192,034	1,671,330	2,490,745	2,564,165	0	0	0	0	0	0	0	0
Total Refined	1,715,974	2,104,268	2,469,489	2,740,753	0	0	0	0	0	0	0	0

<sup>1/</sup> Numbers may not add due to rounding.

TABLE 6-A. U.S. MISCELLANEOUS, FISCAL YEAR 2025 (SHORT TONS, RAW VALUE) 1/													
ITEM	OCT 24	NOV	DEC	JAN 25	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
Miscellaneous supply adjustment:	21,105	7,675	-46,799	-1,737	0	0	0	0	0	0	0	0	-19,756
Refining loss	-2,299	2,529	3,137	17,213	0	0	0	0	0	0	0	0	20,580
Inventory adjustment 2/	4,961	385	91	1,354	0	0	0	0	0	0	0	0	6,791
Intra-industry sales less receipts 3/	18,443	4,761	-50,027	-20,304	0	0	0	0	0	0	0	0	-47,127
1/ Numbers may not add due to rounding. 2/ Includes damaged refined crystalline sugar. 3/ Reflects shipments of sugar by processors and refiners to other processors													
and refiners, less receipts of sugar.		_	_	_									

TABLE 7. U.S. DISTRIBUTION OF SUGAR, FISCAL YEAR 2025 (SHORT TONS, RAW VALUE) 1/													
ITEM	OCT 24	NOV	DEC	JAN 25	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	TOTAL
Sugar beet processors	488,597	398,317	344,234	400,966	0	0	0	0	0	0	0	0	1,632,114
Sugarcane processors:													
Florida	85,018	124,488		120,799	0	0	0		0	0	0	Ţ	
Louisiana	184,154	253,084		96,836	0	0	0	·	0	0	0	Ţ	
Total cane distribution	269,172	377,572	341,029	217,635	0	0	0	-	0	0	0		.,,
Cane processors refined sugar	0	0	0	0	0	0	0		0	0	0		
Cane sugar refiners	585,581	622,513		521,644	0	0	0		0	0	0		_,
Imports to non-reporters 2/	-39,069	39,472	24,426	127,616	0	0	0		0	0	0		152,446
Commodity Credit Corporation	0	0	0	0	0	0	0		0	0	0		0
Total	1,304,281	1,437,874	1,268,175	1,267,861	0	0	0	0	0	0	0	0	5,278,192
Beet processors 3/	467,846	382,563		391,684	0	0	0		0	0	0	_	, - ,
Cane refiners/processors 3/	554,936	573,845		496,670	0	0	0		0	0	0	0	2,152,899
Domestic deliveries	1,022,782	956,408	856,870	888,354	0	0	0		0	0	0		-, ,
Imports to non-reporters 2/	-39,069	39,472	24,426	127,616	0	0	0		0	0	0	Ţ	- , -
Human use	983,713	995,880	,		0	0	0		0	0	0		-,,
Products Re-export Program	5,788	5,180	- ,	10,634	0	0	0		0	0	0		,
Alcohol non-human use	1,177	1,095	1,236	1,069	0	0	0		0	0	0	Ţ	.,
Livestock feed	1,104	778	1,154	1,485	0	0	0		0	0	0	_	, -
Total domestic deliveries	991,782	1,002,934	889,365	1,029,157	0	0	0		0	0	0	0	3,913,238
Refined exports, including re-expo	14,642	11,953	12,076	7,427	0	0	0		0	0	0		46,098
Other primary distributors	297,858	422,987	366,734	231,276	0	0	0	0	0	0	0	0	1,318,855
Commodity Credit Corporation	0	0	0	0	0	0	0	0	0	0	0	0	0
Total	1,304,281	1,437,874	1,268,175	1,267,861	0	0	0	0	0	0	0	0	5,278,192
1/ Numbers may not add due to rou	unding. 2/ S	Source: U.S.	. Department	of Commer	ce, Bureau c	of the Census	s. 3/ Data fo	or Sugar-Co	ntaining Re-e	xport Progr	am		
are not included.													

TABLE 8: U.S SUGAR DE	TABLE 8: U.S SUGAR DELIVERIES FOR HUMAN USE AND PRODUCTS RE-EXPORT BY REPORTERS							
FOR JANUARY 2025 1/ 4/								
PRODUCT OR BUSINESS OF BUYER	NEW	MID	NORTH	SOUTH	WEST	PUERTO	TOTAL	
	ENGLAND	ATLANTIC	CENTRAL			RICO		
Total Deliveries (actual weight)	26,533	105,518	311,485	,	120,011	1,846	840,176	
Bakery, cereal, and related products	4,430	19,617	79,472	59,999	34,843	0	198,362	
Confectionery and related products	3,712	22,060	33,930		7,590	0	95,309	
Ice cream and dairy products	3,926	5,858	17,547	32,251	5,324	0	64,906	
Beverages	1,441	7,412	27,462	24,991	11,802	0	73,108	
Canned, bottled and frozen foods	250	4,385	17,903		6,546	0	34,864	
Multiple and all other food uses	1,875	9,341	42,276	41,759	8,011	0	103,263	
Non-food uses	101	1,410	2,071	3,140	1,359	0	8,081	
Hotels, restaurants, institutions	50	220	704	3,001	4,227	0	8,202	
Wholesale grocers, jobbers, dealers	6,894	25,821	51,291	35,595	16,420	773	136,795	
Retail grocers, chain stores	2,788	8,672	22,852	29,450	21,880	404	86,047	
Government agencies	0	3	24	132	923	0	1,082	
All other deliveries	1,066	718	15,953	10,668	1,084	668	30,158	
Total Deliveries (st,rv) 2/	28,390	112,904	333,289	294,019	128,412	1,975	898,989	
Crystalline:	20,215	93,399	295,426	230,087	106,232	1,975	747,334	
Consumer-size packages	6,908	26,447	29,129	51,296	24,512	471	138,764	
Packages 50 lbs and greater	5,253	26,110	80,800		50,021	1,169	240,424	
Unpackaged (bulk)	8,054	40,842	185,496	101,721	31,698	335	368,147	
Non-crystalline 3/	8,175	19,505	37,863	63,931	22,180	0	151,654	

<sup>1/</sup> Numbers may not add due to rounding. Includes damaged refined crystalline sugar. Deliveries from domestic sugar beet processors, sugarcane processors and cane sugar refiners. 2/ Short tons, raw value represents 1.07 multiplied by actual weight. 3/ Includes all liquid, edible molasses, sugar syrups and cane juice. 4/ Regions above are defined as: NEW ENGLAND - Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, and Connecticut. MIDDLE ATLANTIC - New York, New Jersey, and Pennsylvania. NORTH CENTRAL - Ohio, Indiana, Illinois, Michigan, Wisconsin, Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, and Kansas. SOUTH - Delaware, Maryland, District of Columbia, Virginia, West Virginia, North Carolina, South Carolina, Georgia, Florida, Kentucky, Tennessee, Alabama, Mississippi, Arkansas, Louisiana, Oklahoma and Texas. WEST - Alaska, Hawaii, Montana, Idaho, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada, Washington, Oregon, California. PUERTO RICO - entered separately and included with U.S. total.

TABLE 9: U.S SUGAR DELIVERIES FOR HUMAN USE AND PRODUCTS RE-EXPORT BY REPORTERS FOR								
JANUARY 2025 AND FISCAL YEAR 2025 1/								
		JANUARY			YEAR CUMU			
PRODUCT OR BUSINESS OF BUYER	BEET	CANE	TOTAL	BEET	CANE	TOTAL		
Total Deliveries (actual weight)	366,060	474,116	840,176	1,468,704		3,506,259		
Bakery, cereal, and related products	125,832	72,530	198,362	488,408	294,717	783,124		
Confectionery and related products	42,419	52,890	95,309	153,303	223,628	376,931		
Ice cream and dairy products	13,510	51,396	64,906	54,347	216,906	271,253		
Beverages	29,621	43,487	73,108	109,299	171,284	280,583		
Canned, bottled and frozen foods	19,778	15,086	34,864	74,917	66,249	141,166		
Multiple and all other food uses	49,630	53,633	103,263	193,172	210,229	403,401		
Non-food uses	2,983	5,098	8,081	8,614	23,320	31,934		
Hotels, restaurants, institutions	1,009	7,193	8,202	4,243	32,642	36,885		
Wholesale grocers, jobbers, dealers	37,809	98,985	136,795	173,995	459,676	633,671		
Retail grocers, chain stores	32,323	53,724	86,047	170,661	260,753	431,413		
Government agencies	0	1,082	1,082	0	5,599	5,599		
All other deliveries	11,147	19,011	30,158	37,745	72,553	110,298		
Total Deliveries (st,rv) 2/	391,684	507,304	898,989	1,571,514		3,751,697		
Crystalline:	363,479	383,856	747,334	1,467,308	1,676,507	3,143,815		
Consumer-size packages	35,814	102,950	138,764	196,481	503,569	700,050		
Packages 50 lbs and greater	90,812	149,612	240,424	370,072	642,064	1,012,136		
Unpackaged (bulk)	236,853	131,294	368,147	900,756	530,874	1,431,629		
Non-crystalline 3/	28,206	123,448	151,654	104,205	503,676	607,882		
1/ Numbers may not add due to rounding. Includes damaged refined crystalline sugar. Deliveries from domestic								
sugar beet processors, sugarcane processors a					nts 1.07			
multiplied by actual weight. 3/ Includes all liquid	d, edible mola	sses, sugar syru	ps and cane ju	uice.				

TABLE 10: U.S SUGAR DELIVERIES FOR HUMAN USE AND PRODUCTS RE-EXPORT BY REPORTERS THROUGH JANUARY 2025 1/ 4/

	NEW ENGLAND	MID ATLANTIC	NORTH CENTRAL	SOUTH	WEST	PUERTO RICO	TOTAL
Total Deliveries (actual weight)	118,766	458,682	1,245,159	1,135,885	539,223	8,545	3,506,259
Bakery, cereal, and related products	18,645	81,006	303,667	231,135	148,673	0	783,124
Confectionery and related products	16,397	97,839	118,524	108,699	35,471	0	376,931
Ice cream and dairy products	17,467	25,816	69,428	134,158	24,385	0	271,253
Beverages	8,082	26,668	101,452	96,213	48,169	0	280,583
Canned, bottled and frozen foods	1,210	15,240	67,868	27,780	29,066	0	141,166
Multiple and all other food uses	7,745	37,241	160,304	166,334	31,777	0	403,401
Non-food uses	430	5,352	7,363	13,318	5,422	49	31,934
Hotels, restaurants, institutions	244	1,030	3,163	11,043	21,405	0	36,885
Wholesale grocers, jobbers, dealers	30,307	122,503	242,498	156,628	78,292	3,443	633,671
Retail grocers, chain stores	12,683	42,890	118,240	146,658	109,144	1,800	431,413
Government agencies	0	16	126	681	4,776	0	5,599
All other deliveries	5,555	3,082	52,526	43,238	2,643	3,253	110,298
Total Deliveries (st,rv) 2/	127,079	490,789	1,332,320	1,215,397	576,968	9,143	3,751,697
Crystalline:	91,397	412,386	1,185,721	962,022	482,992	9,297	3,143,815
Consumer-size packages	32,854	128,703	153,666	256,667	125,832	2,329	700,050
Packages 50 lbs and greater	23,660	117,885	316,729	322,999	225,524	5,340	1,012,136
Unpackaged (bulk)	34,883	165,799	715,327	382,355	131,636	1,629	1,431,629
Non-crystalline 3/	35,682	78,403	146,599	253,375	93,977	-154	607,882

<sup>1/</sup> Numbers may not add due to rounding. Includes damaged refined crystalline sugar. Deliveries from domestic sugar beet processors, sugarcane processors and cane sugar refiners. 2/ Short tons, raw value represents 1.07 multiplied by actual weight. 3/ Includes all liquid, edible molasses, sugar syrups and cane juice. 4/ Regions above are defined as: NEW ENGLAND - Maine, New Hampshire, Vermont, Massachusetts, Rhode Island, and Connecticut. MIDDLE ATLANTIC - New York, New Jersey, and Pennsylvania. NORTH CENTRAL - Ohio, Indiana, Illinois, Michigan, Wisconsin, Minnesota, Iowa, Missouri, North Dakota, South Dakota, Nebraska, and Kansas. SOUTH - Delaware, Maryland, District of Columbia, Virginia, West Virginia, North Carolina, South Carolina, Georgia, Florida, Kentucky, Tennessee, Alabama, Mississippi, Arkansas, Louisiana, Oklahoma and Texas. WEST - Alaska, Hawaii, Montana, Idaho, Wyoming, Colorado, New Mexico, Arizona, Utah, Nevada, Washington, Oregon, California. PUERTO RICO - entered separately and included with U.S. total.

TABLE 11: U.S SUGAR DELIVERIES FOR HUMAN USE AND PRODUCTS RE-EXPORT								
BY REPORTERS FOR FISCAL YEARS 202	5 AND 2024 (THRU J	ANUARY) AND PERC	ENT CHANGE 1/					
	FY 2025	FY 2024	PERCENT					
PRODUCT OR BUSINESS OF BUYER	(OCT - JAN)	(OCT - JAN)	CHANGE					
Total Deliveries (actual weight)	3,506,259	3,615,204	-3.0					
Bakery, cereal, and related products	783,124							
Confectionery and related products	376,931	398,199						
Ice cream and dairy products	271,253							
Beverages	280,583	,						
Canned, bottled and frozen foods	141,166	126,124						
Multiple and all other food uses	403,401	371,351	8.6					
Non-food uses	31,934	33,412	-4.4					
Hotels, restaurants, institutions	36,885	31,855	15.8					
Wholesale grocers, jobbers, dealers	633,671	729,625	-13.2					
Retail grocers, chain stores	431,413	443,410	-2.7					
Government agencies	5,599	5,671	-1.3					
All other deliveries	110,298	111,453	-1.0					
Total Deliveries (st,rv) 2/	3,751,697	3,868,268	-3.0					
Crystalline:	3,143,815							
Consumer-size packages	700,050							
Packages 50 lbs and greater	1,012,136							
Unpackaged (bulk)	1,431,629							
Non-crystalline 3/	607,882	583,529						

<sup>1/</sup> Numbers may not add due to rounding. Includes damaged refined crystalline sugar. Deliveries from domestic sugar beet processors, sugarcane processors and cane sugar refiners. 2/ Short tons, raw value represents 1.07 multiplied by actual weight. 3/ Includes all liquid, edible molasses, sugar syrups and cane juice.