

Fats and Oils: Oilseed Crushings, Production, Consumption and Stocks

ISSN: 2379-9862

Released June 1, 2023, by the National Agricultural Statistics Service (NASS), Agricultural Statistics Board, United States Department of Agriculture (USDA).

Highlights

March 2023 contained 31 days. April 2023 contained 30 days.

Soybeans crushed for crude oil was 5.61 million tons (187 million bushels) in April 2023, compared with 5.94 million tons (198 million bushels) in March 2023 and 5.43 million tons (181 million bushels) in April 2022. Crude oil produced was 2.24 billion pounds down 4 percent from March 2023 but up 4 percent from April 2022. Soybean once refined oil production at 1.68 billion pounds during April 2023 decreased 8 percent from March 2023 and decreased 1 percent from April 2022.

Canola seeds crushed for crude oil was 172,744 tons in April 2023, compared with 191,291 tons in March 2023 and 145,198 tons in April 2022. Canola crude oil produced was 137 million pounds, down 12 percent from March 2023 but up 21 percent from April 2022. Canola once refined oil production, at 151 million pounds during April 2023, was down 1 percent from March 2023 but up 21 percent from April 2022.

Cottonseed once refined oil production, at 31.6 million pounds during April 2023, was up less than 1 percent from March 2023 but down 25 percent from April 2022.

Edible tallow production was 78.6 million pounds during April 2023, down 14 percent from March 2023 but up less than 1 percent from April 2022. Inedible tallow production was 355 million pounds during April 2023, down 5 percent from March 2023 but up 21 percent from April 2022. Technical tallow production was 96.3 million pounds during April 2023, down 4 percent from March 2023 and down 13 percent from April 2022. Choice white grease production, at 101 million pounds during April 2023, decreased 15 percent from March 2023 and decreased 17 percent from April 2022.

Soybean Crushing, Production, Consumption and Stocks – United States: April 2023 with Comparisons

Item	April 2022	March 2023	April 2023
Crush			
Soybeans crushedtons	5,426,712	5,939,012	5,609,607
Crude oil produced1,000 pounds	2,143,118	2,339,581	2,236,301
Cake and meal producedtons	3,975,098	4,402,548	4,162,406
For animal feedtons	3,923,465	4,358,712	4,119,418
For edible protein productstons	51,633	43,836	42,988
Millfeed producedtons	279,447	295,613	271,229
Refine			
Crude oil processed in refining	1,738,580	1,853,676	1,716,391
Once refined oil produced	1,700,054	1,811,949	1,676,007
Company			
Consumption	400.044	(D)	(D)
Crude oil removed for inedible use in processing	126,614	(D) 1,833,386	(D)
Once refined oil removed for use in processing	1,645,056	, ,	1,655,547
Removed for edible use in processing	1,200,615	1,306,300	1,151,039
Removed for inedible use in processing1,000 pounds	444,441	527,086	504,508
Stocks			
Cake and meal on hand end of monthtons	406,867	324,292	521,814
Millfeed on hand end of monthtons	38,149	54,758	56,021
Crude oil on hand end of month1,000 pounds	2,018,976	1,946,997	2,078,543
Crusher1,000 pounds	1,006,036	1,010,089	1,092,562
Refiner1,000 pounds	367,769	308,795	321,035
Offsite	645,171	628,113	664,946
Once refined oil on hand end of month1,000 pounds	405,216	440,516	461,136

⁽D) Withheld to avoid disclosing data for individual operations.

Soybean Crushing - Regional: April 2023 with Comparisons

Danier		Soybeans crushed	
Region	April 2022	March 2023	April 2023
	(tons)	(tons)	(tons)
Illinois	653,419	716,050	662,342
owa	1,110,486	1,254,041	1,216,961
North and East ¹	1,298,834	1,325,535	1,336,471
North Central ²	881,353	993.561	880,680
South, West and Pacific 3	582,228	677,617	635,471
Vest Central 4		,	•
vest Central	900,392	972,208	877,682
Region	A = =11 2022	Crude oil produced	A = =:1 2002
	April 2022	March 2023	April 2023
	(1,000 pounds)	(1,000 pounds)	(1,000 pounds)
Ilinois	261,646	290,186	266,256
owa	440,696	496,091	488,321
North and East 1	509,780	510,961	524,651
North Central ²	339,642	381,024	345,950
South, West and Pacific 3	224,499	261,056	244,644
West Central 4	366,855	400,263	366,479
Region		Crude oil stocks at crusher	
Region	April 2022	March 2023	April 2023
	(1,000 pounds)	(1,000 pounds)	(1,000 pounds)
llinois	144,528	166,220	157,383
owa	202,283	210,635	184,120
North and East ¹	192,298	229,345	255,806
North Central ²	275,859	224,344	266,064
South, West and Pacific ³	70,968	66,278	84,615
Vest Central ⁴	120,100	113,267	144,574
	1-5,1.55	Cake and meal produced	,
Region	April 2022	March 2023	April 2023
	(tons)	(tons)	(tons)
Ilinois	470,707	512,452	487,249
owa	822,746	941,704	908,097
North and East ¹	939,151	982,273	991,315
North Central ²	653,460	743,481	650,443
South, West and Pacific ³	*	498,227	,
West Central 4	424,226 664,808	724,411	470,661 654,641
71001 00111101	00 1,000	Cake and meal stocks	001,011
Region	April 2022	March 2023	April 2023
	(tons)	(tons)	(tons)
Ilinois	61,559	59,678	81,094
owa	55,870	42,980	81,860
		,	•
North and East 1	121,964	103,484	164,964
North Central ²	53,073	45,030	54,587
South, West and Pacific ³	73,729	35,429	51,147
West Central ⁴	40,672	37,691	88,162

North and East includes Indiana, Kentucky, Maryland, Ohio, Pennsylvania and Virginia.
 North Central includes Michigan, Minnesota, North Dakota and South Dakota.
 South, West, and Pacific includes Alabama, Arkansas, California, Georgia, Louisiana, Mississippi, North Carolina and South Carolina.
 West Central includes Kansas, Missouri and Nebraska.

Selected Oilseed Crushing, Production, Consumption and Stocks – United States: April 2023 with Comparisons

Item		April 2022	March 2023	April 2023
Canola				
Crush				
Seeds crushed		145,198	191,291	172,744
Crude oil produced		113,295	154,876	136,571
Cake and meal produced	tons	84,805	112,018	103,926
Refine				
Crude oil processed in refining		128,622	156,645	155,080
Once refined oil produced	1,000 pounds	125,200	152,471	151,183
Consumption	1 000	(D)	(D)	(D)
Crude oil removed for inedible use in processing		(D)	(D)	(D)
Once refined oil removed for use in processing		129,434	157,923	157,303
Removed for edible use in processing		(D) (D)	(D)	(D) (D)
Stocks	1,000 pounds	(D)	(D)	(D)
Cake and meal on hand end of month	tone	41,077	(D)	(D)
Crude oil on hand end of month		61,319	74,092	66,315
Once refined oil on hand end of month		89,036	103,413	102,794
Office refilled oil off fland end of flioriti	1,000 pourius	69,030	103,413	102,794
Cottonseed Crush				
Seeds crushed	tone	126,849	136.880	115,598
Crude oil produced		35,304	33,483	34,139
Cake and meal produced		56,677	55,723	47,837
Refine	torio	00,011	00,720	47,007
Crude oil processed in refining	1.000 pounds	43,107	32.132	32,390
Once refined oil produced		42,014	31,507	31,613
Consumption		,	21,221	2.,0.0
Crude oil removed for inedible use in processing	1,000 pounds	(D)	(D)	(D)
Once refined oil removed for use in processing		43,418	28,335	31,010
Removed for edible use in processing		(D)	(D)	(D)
Removed for inedible use in processing		(D)	(D)	(D)
Stocks		, ,	` '	
Cake and meal on hand end of month	tons	10,930	23,316	32,277
Crude oil on hand end of month	1,000 pounds	(D)	(D)	(D)
Once refined oil on hand end of month	1,000 pounds	24,748	38,214	39,105
Coconut				
Refine				
Crude oil processed in refining	1,000 pounds	40,996	32,135	(D)
Once refined oil produced	1,000 pounds	40,416	31,550	(D)
Consumption				
Crude oil removed for inedible use in processing		(D)	(D)	(D)
Once refined oil removed for use in processing		64,448	41,167	45,457
Removed for edible use in processing		(D)	(D)	(D)
Removed for inedible use in processing	1,000 pounds	(D)	(D)	(D)
Stocks	4 000	100010		
Crude oil on hand end of month Once refined oil on hand end of month		108,248 (D)	78,121 (D)	73,610 (D)
	, '	()		()
Corn				
Crush	4 000	404 704	454 470	4.40.074
Crude oil produced	1,000 pounds	131,781	154,472	143,271
Refine	4 000	450,000	4.40.000	4.40.000
Crude oil processed in refining		158,986	143,026	149,306
Once refined oil produced	pounds	155,391	140,069	146,626
Consumption Crude oil removed for inedible use in processing	1 000 nounda	(D)	(D)	(D)
				(D) 169.951
Once refined oil removed for use in processing	1,000 pounds	140,063	131,409	/
Removed for inedible use in processing		(D)	(D)	(D)
Stocks	1,000 pourius	(D)	(D)	(D)
Crude oil on hand end of month	1 000 nounds	97,003	106,982	83,120
Once refined oil on hand end of month	′ '	88,200	97,215	85,903
Choc folinou oii on natiu chu oi month	1,000 pourius	00,200	31,213	00,503

See footnote(s) at end of table.

--continued

Selected Oilseed Crushing, Production, Consumption and Stocks – United States: April 2023 with Comparisons (continued)

ltem	April 2022	March 2023	April 2023
Palm kernel			
Consumption			
Once refined oil removed for use in processing		516 30,970	·
Removed for edible use in processing		(D) (D)	(D)
Removed for inedible use in processing	ounds	(D) (D)	(D)
Stocks Once refined oil on hand end of month1,000 p	ounds 63.	768 57,766	51,053
· '	ourido oo,	01,700	01,000
Palm			
Consumption 4 000 m	200	040 047	470 400
Once refined oil removed for use in processing		,	,
Removed for edible use in processing		905 210,370 735 1,847	165,931 4,192
Stocks	Journas 3,	1,047	4,132
Once refined oil on hand end of month1,000 p	ounds 372,	291 349,658	339,133
Doorwet			
Peanut Refine			
Crude oil processed in refining1,000 p	ounds 20	106 18,392	30,092
Once refined oil produced		303 17,613	-
Consumption	10,	,010	20, 702
Crude oil removed for inedible use in processing1,000 p	ounds	(D) (D)	(D)
Once refined oil removed for use in processing	ounds 22.	096 21,207	
Removed for edible use in processing1,000 p		(D) (D)	(D)
Removed for inedible use in processing1,000 p		(D) (D)	(D)
Stocks		` ,	
Crude oil on hand end of month1,000 p	ounds	(D) 25,961	(D)
Once refined oil on hand end of month1,000 p	ounds	(D) (D)	
Safflower			
Refine			
Crude oil processed in refining	ounds	(D) (D)	(D)
Once refined oil produced1,000 p	ounds	(D) (D)	(D)
Consumption			
Crude oil removed for inedible use in processing1,000 p		(D) (D)	(D)
Once refined oil removed for use in processing1,000 p		(D) 3,782	5,299
Removed for edible use in processing1,000 p		(D) (D)	(D)
Removed for inedible use in processing1,000 p	ounds	(D) (D)	(D)
Stocks			
Crude oil on hand end of month		945 11,838	
Once refined oil on hand end of month1,000 p	oounas	(D) (D)	(D)
Sunflower			
Refine	40	242	20.720
Crude oil processed in refining		213 44,285	/
Once refined oil produced	ourius 39,	780 43,400	29,753
Consumption Crude oil removed for inedible use in processing1,000 p	ounde	- (D)	(D)
Once refined oil removed for use in processing		701 (D)	(D) (D)
Removed for edible use in processing		(D) (D)	(D)
Removed for inedible use in processing		(D) (D)	`- '
Stocks	ourius	(b)	(D)
Crude oil on hand end of month1.000 p	ounds	(D) 57,952	60,181
Once refined oil on hand end of month		539 50,455	
Vegetable foots, raw and acidulated			
Refine			
Oil produced	ounds	(D) (D)	(D)
Consumption		(5)	
Oil removed for inedible use in processing	ounds	(D) (D)	(D)
Oil removed for inedible use in processing			
Stocks Oil on hand end of month		(D) (D)	(D)

⁻ Represents zero.

⁽D) Withheld to avoid disclosing data for individual operations.

Animal Fats and Oils Production, Consumption and Stocks – United States: April 2023 with Comparisons

ltem	April 2022	March 2023	April 2023
	(1,000 pounds)	(1,000 pounds)	(1,000 pounds)
Choice white grease			
Production	121,473	118,738	100,680
Removed for inedible use	121,506	119,212	98,582
Stocks on hand end of month	6,101	5,277	7,374
Feather meal			
Production	73,203	92,220	84,001
Stocks on hand end of month	17,031	18,413	17,837
Lard			
Production	19,982	25,655	30,849
Removed for use in processing	23,417	20,122	23,667
Removed for edible use in processing	(D)	(D)	(D)
Removed for inedible use in processing	(D)	(D)	(D)
Stocks on hand end of month	12,768	9.05Ó	12,494
Meat meal, meat and bone meal, and dry rendered tankage	,	-,	, -
Production	418,724	503,002	447.725
Stocks on hand end of month	67,578	54,173	47,304
Other grease	31,313	,	,
Production	29.031	30,803	26,214
Removed for inedible use in processing	27,635	35,115	25,227
Stocks on hand end of month	(D)	(D)	(D)
Poultry fats	(=)	(-)	(-)
Production	138,994	169,953	163,826
Removed for inedible use in processing	134,036	170.687	163,725
Stocks on hand end of month	35,678	24,655	24,763
Poultry by-product meals	33,3.3	2 .,000	,. 00
Production	276,285	341,204	324,953
Stocks on hand end of month.	94,570	58,449	67,344
Tallow, edible	0 1,01 0	00,110	07,011
Production	78,422	91,469	78,580
Removed for use in processing	87,075	76,297	85,244
Removed for edible use in processing	(D)	(D)	(D)
Removed for inedible use in processing	(D)	(D)	(D)
Stocks on hand end of month	(D)	(D)	22,384
Tallow, inedible	(D)	(D)	22,004
Production	293,703	374,079	355,430
Removed for inedible use in processing	290,791	378,197	349,851
Stocks on hand end of month	113,130	79,080	84,555
Tallow, technical	113,130	7 9,000	04,555
Production	110,277	99.955	96.335
Removed for inedible use in processing	10,277	101,622	95,378
		,	•
Stocks on hand end of month	(D)	(D)	(D)
Yellow grease	170.070	100 704	107 100
Production	170,873	199,791	187,488
Removed for inedible use in processing	226,008	210,972	188,088
Stocks on hand end of month	61,283	102,566	100,365

⁽D) Withheld to avoid disclosing data for individual operations.

Statistical Methodology

Survey Procedures: Fats and Oils: Oilseed Crushings, Production, Consumption and Stocks is part of the Current Agricultural Industrial Reports (CAIR) program. CAIR reports are administered under NASS's Census of Agriculture program. Response to CAIR surveys are required by law (Title 7, U.S. Code). Animal and vegetable fats and oils data are collected from all known facilities that crush, refine or render. Crushing facilities include processors that use either solvent extraction or continuous screw press.

The census universe was determined during operation profile interviews which were completed for each potential facility to identify the presence of rendering, oilseeds crushing, and crude oil refining in 2014.

In the Animal and Vegetable Fats and Oils survey questionnaire, facilities are asked for previous calendar month data on oilseed crushing, crude oil production, once refined oil production, rendering production, and end of month stocks. Facilities are mailed questionnaires with the options of completing the survey by mail or by Electronic Data Reporting (EDR). For surveys not received in a reasonable amount of time, telephone follow-up is conducted.

Estimating Procedures: Imputation is done for operations with non-response by using historical data and current data relationships. Data for reporting firms are added to estimates for non-reporting firms to obtain National totals.

Revision Policy: Data are revised the following month based on late reports or corrected data. Final figures are published in the annual summary of the following year.

Reliability: Survey data are based on a census of all known facilities and therefore, have no sampling variability. Monthly data can vary due to different firms reporting month to month. Survey data are also subject to non-sampling errors such as omissions and mistakes in reporting and in processing the data. While these errors cannot be measured directly, they are minimized by carefully reviewing all reported data for consistency and reasonableness.

Information Contacts

Listed below are the commodity statisticians in the Crops Branch of the National Agricultural Statistics Service to contact for additional information. E-mail inquiries may be sent to nass@usda.gov

Lance Honig, Chief, Crops Branch	(202) 720-2127
Chris Hawthorn, Head, Field Crops Section	(202) 720-2127
Irwin Anolik – Crop Progress and Condition	* *
Joshua Bates – Hemp, Oats, Soybeans	
Natasha Bruton – Barley, Cotton System Consumption, and Stocks, Grain Crushings	(202) 690-1042
David Colwell – Fats and Oils, Flour Milling Products	(202) 720-8800
Michelle Harder - County Estimates, Hay	(202) 690-8533
James Johanson – Rye, Wheat	(202) 720-8068
Chris Hawthorn – Corn, Flaxseed, Proso Millet	(202) 720-2127
Becky Sommer – Cotton, Cotton Ginnings, Sorghum	(202) 720-5944
Travis Thorson – Sunflower, Other Oilseeds	(202) 720-7369
Lihan Wei – Peanuts, Rice	(202) 720-7688

Access to NASS Reports

For your convenience, you may access NASS reports and products the following ways:

- All reports are available electronically, at no cost, on the NASS web site: www.nass.usda.gov.
- ➤ Both national and state specific reports are available via a free e-mail subscription. To set-up this free subscription, visit www.nass.usda.gov and click on "National" or "State" in upper right corner above "search" box to create an account and select the reports you would like to receive.
- Cornell's Mann Library has launched a new website housing NASS's and other agency's archived reports. The new website, https://usda.library.cornell.edu. All email subscriptions containing reports will be sent from the new website, https://usda.library.cornell.edu. To continue receiving the reports via e-mail, you will have to go to the new website, create a new account and re-subscribe to the reports. If you need instructions to set up an account or subscribe, they are located at: https://usda.library.cornell.edu/help. You should whitelist notifications@usda-esmis.library.cornell.edu in your email client to avoid the emails going into spam/junk folders.

For more information on NASS surveys and reports, call the NASS Agricultural Statistics Hotline at (800) 727-9540, 7:30 a.m. to 4:00 p.m. ET, or e-mail: nass@usda.gov.

The U.S. Department of Agriculture (USDA) prohibits discrimination against its customers, employees, and applicants for employment on the basis of race, color, national origin, age, disability, sex, gender identity, religion, reprisal, and where applicable, political beliefs, marital status, familial or parental status, sexual orientation, or all or part of an individual's income is derived from any public assistance program, or protected genetic information in employment or in any program or activity conducted or funded by the Department. (Not all prohibited bases will apply to all programs and/or employment activities.)

If you wish to file a Civil Rights program complaint of discrimination, complete the <u>USDA Program Discrimination</u> <u>Complaint Form</u> (PDF), found online at <u>www.ascr.usda.gov/filing-program-discrimination-complaint-usda-customer</u>, or at any USDA office, or call (866) 632-9992 to request the form. You may also write a letter containing all of the information requested in the form. Send your completed complaint form or letter to us by mail at U.S. Department of Agriculture, Director, Office of Adjudication, 1400 Independence Avenue, S.W., Washington, D.C. 20250-9410, by fax (202) 690-7442 or email at <u>program.intake@usda.gov</u>.