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# *U.S. EDIBLE FATS AND OILS REFINING CAPACITIES, 1975*

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ECONOMIC RESEARCH SERVICE

### U.S. EDIBLE FATS AND OILS REFINING CAPACITIES, 1975

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**ABSTRACT**: A special USDA survey of U.S. edible fats and oils refiners shows that the industry's maximum annual refining capacity at the end of 1975 totaled 17.0 billion pounds (7.7 million metric tons). Another 1.3 billion pounds of capacity was under construction and was scheduled for completion during 1976 and 1977, boosting potential refining capacity to 18.3 billion pounds (8.3 million metric tons). The industry's capacity has expanded about a third since 1967, the last special USDA survey. For the year ending September 1974, the industry operated at about 60 percent of capacity for refining and production of refinery products such as shortening, salad and cooking oils, and margarine oil. The industry's packing rate was about half of its estimated maximum capacity. In 1975 there were 49 companies operating 97 edible fats and oil refineries in the United States. All participated in the USDA survey.

**KEYWORDS**: Edible fats and oils refineries, refining capacity, fats and oils production and packing capacities.

### Highlights of 1975 Survey

In mid-1975 the USDA conducted a mail survey requesting information on capacities and output from all known U.S. refiners of edible fats and oils. Data received, representing 100 percent of the industry's capacity, revealed these major highlights:

(1) Maximum annual refining capacity continues to expand. As of December 31, 1975, it totaled 17.0 billion pounds.<sup>1</sup> This represents an increase of about a third from the 12.7 billionpound-capacity reported in the 1967 USDA special survey (FOS-244, September 1968). Another 1.3 billion pounds of capacity was under construction and was scheduled for completion during 1976 and 1977, boosting potential refining capacity to 18.3 billion pounds (table 14).

(2) The industry's optimum practical capacity for refining and further processing (bleaching, hydrogenation, winterizing, deodorizing) averages about 85 percent of maximum capacity.

(3) The total number of companies (49) and refineries (97) operating in 1975 was greater than in 1967, and the average size of plants has increased more than a tenth. In the case of alkali refining capacity, the 14 largest plants (350-750 million pounds maximum capacity) accounted for nearly one-half of total U.S. refining and further processing capacities for edible fats and oils.

(4) The industry operated at about 60 percent of its estimated maximum annual capacity for refining (over 70 percent of optimum practical) as well as for production of refinery products during the year ending September 1974. The utilization rates for bleaching, hydrogenation, and deodorization averaged about two-thirds of maximum capacity, whereas winterization averaged threefourths. The refineries' packing rate was about half of their estimated maximum capacity.

(5) Most refiners produced finished products. The total pack of edible fats and oils during 1973/ 74 was 11.5 billion pounds, about 9.3 billion pounds or 80 percent of which were liquids. Three-fourths of the liquid pack was shipped in bulk. For the solid pack, about half was in consumer-sized 1- to 3-pound containers, and over 40 percent was in 50to 60-pound tins or cubes.

<sup>&</sup>lt;sup>1</sup>Maximum annual capacity estimates throughout this report are as of December 31, 1975, and are based on the October 1973-September 1974 product mix and the assumption that the plant operates a 52-week year, a 7day week, and a 24-hour day. Optimum practical capacity is based on normal or average shutdown time for repairs, replacements, cleaning, etc.

### TABLE 14.--U.S. EDIBLE FATS AND OILS REFINING CAPACITIES, 1975, AND UNDER CONSTRUCTION FOR COMPLETION IN 1976 AND 1977 1/

		PRODUCTION CAPACITY		PROD (OCT, 1973	UCTION - SEPT. 1974)
ITEM :	1975 (EN	ND OF YEAR) 2/	UNDER	TOTAL	: : : PROPORTION OF
:	MAXIMUM	OPTIMUM PRACTICAL	CONSTRUCTION 3/ :		: MAXIMUM CAPACITY
:		: MILLION	POUNDS		PERCENT
EFINING:					
ALKALI :	16,325	13,831	4/	9,894	61
STEAM : MISCELLA :	- 381 330	339 314	4/	204 182	54 55
TOTAL	17,036	14,484	1,310	10,280	60
:					
UKIHER PROCESSING: : BLEACHING :	15,575	13,240	1,227	9,619	62
REARRANGEMENT :	606	485	** PP PP	183	30
HYDROGENATION :	8,651	7,384	636	5,638	65
DEODORIZING :	2,313	12.632	1,477	9.322	64
PLASTICIZING :	5,947	3,790	4/	2,087	35
OTHER :	376	110		68	18
:					
SALAD AND COOKING					
OILS : BAKING & FRYING :	6,328	5,455	358	4,093	65
FATS :	5,841	4,953	612	3,618	62
MARGARINE OIL :	3,228	2,689	4/	1,864	58
SOAP STOCKS/FOOTS :	660	557	21	458	69
OTHER :	741	713	4/	438	59
TOTAL	16,909	14,453	1,358	10,493	62
:					
ACKING: : LIQUID SHORTENING:		374		52	
5-GAL. CONTAINER :		764		419	
10-QT. CONTAINER :		67		44	
1-GAL. CONTAINER :		796		323	
5-QT. CONTAINER :		164		130	
OTHER LIQUID OIL :		990		760	
TOTAL LIQUIDS :		3,650	5/	2,002	6/55
SOLIDS AT ROOM					
TEMPERATURE					
350-450 LB. DRUM : 110-120 LB. CON- :		566		59	
50-60 LB. TINS OR: CUBES		2 122		955	
1-3 LB. CONTAINER: OTHER		1,832		1,041	
TOTAL SOLIDS		5,351	5/	2,230	6/42
BULK SHIPMENTS		7/7,291		7,291	
TOTAL LIQUIDS: AND SOLIDS	8/	16,292		11,523	6/71

: 1/ DATA COMPILED FROM SPECIAL USDA SURVEY CONDUCTED IN MID-1975. 2/ INCLUDES ALL REPORTED EXPANSIONS THROUGH DECEMBER 1975. 3/ FOR COMPELTION IN 1976 AND 1977. 4/ WITHHELD TO AVOID DISCLOSURE OF INDIVIDUAL COMPANY'S OPERATIONS. 5/ NONE REPORTED. 6/ PROPORTION OF OPTIMUM PRACTICAL CAPACITY. 7/ REFINERS WERE NOT ASKED TO REPORT BULK CAPACITY. THIS FIGURES IS BASED ON 1973/74 BULK SHIPMENTS, AS THEY HAD AT LEAST THIS MUCH CAPACITY. 8/ NOT INCLUDED IN SURVEY.



(6) Maximum bulk edible fats and oils loading capacity per day at refining plants totals an estimated 100 million pounds, 70 percent of which is for fully refined and deodorized commodities. The capacity for bulk storage of edible fats and oils at the plant exceeds 2 billion pounds.

### The Survey

During the summer of 1975 the USDA conducted a mail survey of all known U.S. refiners of edible fats and oils. At the time of the survey, there were 49 companies with 97 refineries in operation. Per'<sup>1</sup>nent data were obtained on refining facilities, intermediate processing, refinery products, and packing output and capacities as well as on new capacity under construction. The last USDA survey on industry capacity was made in 1967.

Most plants in the survey alkali refine edible vegetable oils, and most manufacture products such as baking and frying fats (shortening), salad and cooking oils, and margarine. The survey also included steam refiners of lard and edible tallow and miscella refiners of cottonseed oil. Palm oil steam-refining data are included with alkali refining.

The survey information summarized here accounts for 100 percent of both the U.S. refining and packaging capacity and of the actual volume of production and packaging of edible fats and oils. Survey data on total production of finished products are within 1 percent of published Census statistics. The data are summarized and shown in such a way that the operations of individual companies are not disclosed.

The Institute of Shortening and Edible Oils, Inc., cooperated with USDA in the conduct of the survey.

### **Refining Process**

The U.S. refining industry encompasses those plants which conduct one or more of the continuous processing operations used to refine crude fats and oils for food use. Refining removes any undesirable elements such as non-fatty materials termed "gums," (primarily phosphatides), color bodies or pigments, and free fatty acids. The clear yellow oil remaining may be further processed by bleaching, hydrogenation, winterization, or deodorization, depending upon the type of fat or oil processed and its ultimate use.

Refining purifies crude oil by combining it with an alkali (usually caustic soda) or by some other chemical or steam operation. The removed impurities are known as soapstock, an important ingredient used to make soap and glycerine. Miscella refining is the process applied to crude cottonseed oil.

### A Fifth of Refineries Account For Nearly Half of U.S. Capacity

In the United States, the alkali refining process for edible fats and oils is the most common. Sixtyseven refineries reported maximum alkali refining capacity of 16.3 billion pounds as of the end of 1975, about 96 percent of total capacity. Steam refineries (17 plants) accounted for 0.4 billion pounds and miscella refineries (6) accounted for 0.3 billion pounds.

Refineries employing the alkali refining process were arrayed by plant size in terms of maximum annual capacity. The 14 largest refineries (350-750 million pounds) accounted for 41 percent of total alkali refining capacity, or 6.6 of 16.3 billion pounds. They also accounted for nearly half of the capacities for further processed edible oils and for 37 percent of the refinery products. A profile of these refineries is presented in table 15.

The second largest group of refineries (19 plants having maximum capacities of 250-325 million pounds) has an alkali refining capacity of 5.3 billion pounds or 32 percent of the U.S. total. This group accounted for over 30 percent of capacity for further processing and 35 percent for manufacturing refinery products.

The third group (17 plants having capacities of 125-250 million pounds) with maximum alkali refining capacity of 3.2 billion pounds accounted for a fifth of all capacities.

The smaller edible oil refineries (17 plants having 25-125 million pounds capacity) accounted for 8 percent or less of the industry capacities for alkali refining, further processing, and refinery product manufacturing.

### Capacity Expansion Underway

Twenty refineries reported planned expansion in capacities for refining, intermediate processing, and manufacturing food fat products. This new capacity under construction is at existing plants and is scheduled to be in operation before the end of 1977. No completely new alkali refining plants were reported under construction.

Five plants are increasing refining capacity (alkali and steam) a total of 8 percent or 1.3 billion pounds, pushing total U.S. capacity for edible fats and oils to 18.3 billion pounds when completed.

Expansion is also underway in the major intermediate processing stages for edible fats and oils. Bleaching capacity at five plants is expected to expand 8 percent or 1.2 billion pounds, with the U.S. total reaching 16.8 billion by end of 1977. Hydrogenation expansions at six plants of 0.6 billion pounds will boost total U.S. capacity to 9.3 billion. Five refineries are expanding winterizing facilities by 0.4 billion pounds, boosting the TABLE 15.---PROFILE OF U.S. EDIBLE FATS AND OILS REFINING INDUSTRY: PLANTS GROUPED BY MAXIMUM AIKALL REFINING CAPACITY 1975 1/

	RFFIN-	: TOTAL		FURTHE	R PROCE	UNISS			-	<b>REFINERY</b>	PRODUCI	S.	
PLANT SIZE 2/	ERIES ERPORT- ING	: REFIN- : REFIN- : CAPAC- : ITY	: BLEACH- : BLGCH- : ING	: HYDRO- : GEN- : ATION :	WINTER- IZING	DEODOR- IZING	: PLAST- : CIZING	: SALAD : AND : COOKTNG : OILS	: BAKING: AND : FRYING: FATS :	ARGA-: RINE : OIL :	SOAP STOCK FOOTS	OTHER	TOTAL
MIL. LB.	. NO.	         					MIL.	L.B				1 1 1	1
50-750	. 14	6,644	6,186	3,857	991	5,716	2,310	1,879	2,077	1,411	197	287	5,851
50-325	. 19	5,276	4,609	2,511	853	4,529	1,547	2,791	1,362	982	200	274	5,609
25-250	: 17	3,150	3,067	1,808	298	2,933	1,360	806	1,523	707	218	76	3,330
5-125	: 17	1,255	854	274		568	18	534	280	3/	31	3/	1,035
U.S. TOTAL	67	16,325	14,716	8,450	2,142	13,746	3/	6,010	5,242	3/	646	3/	15,825
						P ERCENT.	AGE DIST	RIBUTION					
							-PERCEN	- - -		1			
50-750	: 21	41	42	46	46	42	3/	31	40	3/	30	3/	37
50-325	: 29	32	31	30	40	33	3/	46	26	18	31	/٤	35
25-250	: 25	19	21	21	14	21	3/	14	29	3/	34	3/	21
5-125	: 25	00	9	3		4	3/	6	ĿC.	3/	2	18	7
U.S. TOTAL	100	100	100	100	100	100	100	100	100	100	100	100	100

2/ BASED ON ANNUAL MAXIMUM ALKALI REFINING CAPACITY FOR EACH REFINERY.
3/ WITHHELD TO AVOID DISCLOSURE OF INDIVIDUAL COMPANIES' OPERATIONS.

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Table 16.--U.S. MAXIMUM ANNUAL PRODUCTION CAPACITY FOR REFINED EDIBLE FATS AND OILS, BY REGIONS, AS OF DECEMBER 31, 1975 1/

	:REFIN-	- :		REF	INING		:		FURTHER	PROCESS	ING				:	R	EFINER	PRODU	CTS		
	ERIES	:	:		:	:	:	:REAR-	:HYDRO-	: FAT	:		:PLAS-	:	: SALAD	:BAKING	:MARG-	:SOAP	:NON-	:	
REGION	:REPORT	∩-:A	LKALI:	STEA	M:MIS-	:TOTAL	:BLEACH	-:RANGE-	GEN-	: FRACTIO	NATION:	DEODOR-	-:TICIZ-	-:OTHEF	: AND	: AND	: RINE	:STOCK	:FOOD	:OTHER	TOTAL
	: ING	:	:		:CELLA	.:	: ING	: MENT	:ATION	:WINTER-	:OTHER:	IZING	: ING	:	:COOKING	FRYING	OIL	:FOOTS	:INDUS	-:	:
	:	:	:		<u>':</u>	:	:	:	:	: IZING	: :	D. D. GIDI	:	:	: OILS	: FATS	:	:	:TRIAL	:	<u> </u>
	:NUMBER	٢S									MILLIO	IN POUNI	os								
REGIONS 1, 2, 3: NJ,NY,RI,PA,MD, VA	: 11		2/	2/		1,522	1,573	147	769	-2/		1,676	1,011	2/	710	738	2/	60	2/	2/	1,916
REGION 4: AL,GA,KY,MS,NC, SC,TN	: 16		2/		2/	3,628	3,439	2/	1,927	434	2/	3,129	1,049	Quinter a	1,521	958	542	204	2/	2/	3,259
REGION 5: IL, IN, MI, MN, OH	22		2/	2/		6,126	5,702	250	3,433	862	2/	5,650	2,113	2/	1,917	2,370	1,394	169	2/	2/	6,195
REGION 6: AR,LA,OK,TX	13		2/	2/	2/	2,352	2,050	2/	1,062	297		1,838	1,102	2/	1,096	766	188	76		,• 308	2,434
REGION 7: IA,KS,MO,NE	12		1,050	211		1,261	1,285	2/	467	2/		712	′	the process	507	317	2/	70	2/	50	1,177
REGIONS 8, 9, 10: AZ,CA,CO,ND,OR, SD,WA U.S. TOTAL	22 96	1	1,917 6,325	2/ 381	2/ 	2,147	1,526 15,575	111 606	993 8,651	364 313 	2/ CENTAGE	1,548 14,553 E DISTR	672 5,947 IBUTION	2/	577 6,328	692 5,841	570	81 660	111	8	1,929 16,909
	:										PE	ERCENT ·									
REGIONS 1, 2, 3	: 10		2/	2/		9	10	24	9	2/		12	17	2/	12	13	2/	9	2/	2/	11
REGION 4	: 17		2/		2/	21	22	2/	. 22	19	2/	21	. 18		24	16	15	31	2/	2/	19
REGION 5	: 23		2/	2/		36	37	41	40	38	2/	39	35	2/	30	40	39	26	2/	2/	37
REGION 6	: 14		2/	2/	2/	14	13	2/	12	13		13	19	2/	17	13	16	11		42	14
REGION 7	: 13		6	55		7	8	2/	5	2/		5		****	8	6	2/	11	2/	7	7
REGIONS 8, 9, 10 U.S. TOTAL	23 100		12	2/ 100	2/	13 100	10 100	<u>18</u> 100	<u>11</u> 100	16 100	100	10 100	11 100	2/	9	12 100	16 100	12 100	100	1	12

1/ DATA COMPILED FROM SPECIAL USDA SURVEY CONDUCTED IN MID-1975. MAXIMUM CAPACITY INCLUDES ALL REPORTED EXPANSIONS THROUGH DECEMBER 1975, 2/ WITHHELD TO AVOID DISCLOSURE OF INDIVIDUAL COMPANIES' OPERATIONS.

	:REFIN-	÷	REF	INING		:		FURTHER	PROCESS	ING				:	R	EFINER	Y PRODU	CTS		
	: ERIES	:	:	:	:	:	:REAR-	:HYDRO-	: FAT		:	:PLAS-	:	: SALAD	:BAKING	MARGA	-:SOAP	: NON-	;	:
REGION	:REPORT-	-:ALKALI	STEAM	1:MIS-	:TOTAL	:BLEACH	- :RANGE	-: GEN-	:FRACTIO	NATION	:DEODOR-	:TICIZ-	OTHER	R: AND	: AND	: RINE	:STOCK	: FOOD	:OTHER	TOTAL
	: ING	:	:	CELLA		: ING	: MENT	ATION	:WINTER-	:OTHER	: IZING	: ING		:COOKING	FRYING	OIL	1FOOTS	:INDUS	• 1	:
	NUMBERS	·							: IZING	MILLI	POUND	<u>:</u> <		: UILS	: PAIS	:		TIRIAL		
	:	·								TIL DD L	011 1 0 0110	5								
REGIONS 1, 2, 3: NJ,NY,RI,PA,MD, VA	11	2/	2/		921	778	-61	2/	2/		2/	361	2/	444	2/	2/	27	2/	2/	998
REGION 4: AL,GA,KY,MS,NC, SC,TN	16	2/		2/	2,176	2,147	2/	1,268	349		1,984	273		907	771	405	166	2/	2/	2,258
REGION 5: IL,IN,MI,MN,OH	22	2/	2/		3,833	3,922	53	2,393	699	2/	3,750	912	2/	1,467	1,500	807	119	2/	2/	4,088
REGION 6: AR,LA,OK,TX	13	2/	2/	2/	1,435	1,124	2/	709	216		1,250	369	2/	505	538	220	59		161	1,483
REGION 7: IA,KS,MO,NE	12	571	120		691	601		2/	2/		2/			337	2/	2/	41	2/	50	647
REGIONS 8, 9, 10: AZ,CA,CO,ND,OR, SD,WA U.S. TOTAL	22	1,102	2/	2/	1,224	1,047	11	621	315		1,036	172		434	313	219	47		7	1,019
	:								PER	CENTAGI	E DISTRI	BUTION								
	:									PI	ERCENT -									
REGIONS 1, 2, 3	10	2/	2/		9	8	33	2/	2/		2/	17	2/	11	2/	2/	6	2/	2/	10
REGION 4	: 17	2/		2/	21	22	2/	22	20		21	13		• 22	21	2?	36	2/	2/	21
REGION 5	23	2/	2/		37	41	29	42	40	2/	40	44	2/	36	41	43	26	2/	2/	39
REGION 6	: 14	2/	2/	2/	14	12	2/	13	12		13	18	2/	12	15	12	13		37	14
REGION 7	13	6	59		7	6		2/	2/		2/			8	2/	2/	9	2/	11	6
REGIONS 8, 9, 10 U.S. TOTAL	23 100	11 100	13 100	2/	12 100	11 	6 100	11 100	18	100	11 100	9	100	11	8	12	10 100	100	1	10

TABLE 17.--U.S. PRODUCTION OF REFINED EDISLE FATS AND OILS, BY REGIONS, OCTOBER 1973-SEPTEMBER 1974 1/

1/ DATA COMPILED FROM SPECIAL USDA SURVEY CONDUCTED IN MID-1975. 2/ WITHHELD TO AVOID DISCLUSURE OF INDIVIDUAL COMPANIES' OPERATIONS.

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Nation's potential capacity to 2.7 billion pounds. The sharpest expansion will occur in deodorizing capacity, as seven refineries show a 1.5 billion pound or 10 percent prospective increase. This will boost total U.S. deodorization capacity to 16.0 billion pounds (table 14).

New production capacity under construction for refinery products totals 1.4 billion pounds, with eight plants involved. This represents an increase of 8 percent over the 16.9 billion pounds as of December 31, 1975. Most of this new capacity will be used to produce baking and frying fats, salad and cooking oils, and margarine oil.

## Refineries Concentrated in Oil Producing Areas and Metro Centers

The survey data have been summarized both nationally and regionally insofar as possible. The United States was divided into the ten standard federal administrative regions used by the government. In some cases it was necessary to combine regions in order to avoid disclosure of individual company operations.

The 97 edible fats and oils refineries are in 31 States. They tend to be clustered in soybean and cottonseed production areas and in large metropolitan consuming centers. Soybean and cottonseed oils' account for a large proportion of all the edible vegetable oils once-refined.

About three-fifths of the refineries are concentrated in seven States as follows: California, 13 plants; Illinois, 12 plants; Texas, 9 plants; Iowa, 7 plants; New Jersey, 7 plants; Ohio, 5 plants; and Tennessee, 5 plants.

### Major Production in Mid-America

U.S. production of refined edible fats and oils (alkali, steam, and miscella) totaled 10.3 billion pounds during the 1973/74 marketing year. Maximum annual production capacity as of December 31, 1975, was 17.0 billion pounds, indicating the refining industry operated at about 60 percent of its potential capacity. This represents about a 34-percent increase over the 12.7 billion pounds refining capacity reported in the 1967 special USDA survey. These data are summarized in tables 16 and 17 by regions.

Region 5 ranked first in maximum annual refinery capacity, reporting 6.1 billion pounds or 36 percent of the total—Illinois is the leading soybean State, partly explaining the heavy concentration of refining facilities in this region. The refining industry is largely dependent upon the crude oil output of oilseed crushers, since vegetable oils constitute the major portion of domestically-produced edible fats and oils. Region 4 ranked second, followed by Region 6. Before refined vegetable oils are used in finished products, they generally undergo secondary processing. The survey shows that edible oils go through an average of three stages of further processing (intermediate processes beyond alkali refining), and that most refineries have some packing facilities for finished products other than bulk. About two-thirds of the refineries performed a complete refining process. The extent of further refining of edible oils largely depends upon markets supplied and the end-products manufactured.

### **Refiners Packing Facilities**

Among the 97 plants responding, 55 had some facilities for packing products (other than bulk) at the refinery location. The others shipped in bulk the processed oil or fat to other plants for product manufacture and packaging. The total pack of edible fats and oils in all kinds of containers (including bulk) was 11.5 billion pounds during 1973/ 74, whereas packing capacity exceeded 16 billion pounds.

The liquid shortening pack was 2.0 billion pounds—mostly in 1- and 5-gallon containers—which represented about 55 percent of available capacity.

The pack of solids at room temperature was 2.2 billion pounds whereas the optimum practical capacity was 5.4 billion pounds as of December 31, 1975. The solid pack in 1- to 3-pound consumersized containers was 1.0 billion pounds and in 50to 60-pound tins or cubes was also 1.0 billion.

Approximately 7.3 billion pounds of food fats and oils were shipped in bulk during 1973/74, three-fourths of which were fully refined and deodorized oils. Refiners were not specifically asked to provide capacity estimates for bulk shipment of products. For analytical purposes, however, the bulk capacity was assumed to at least equal the actual shipments during 1973/74.

Regional data on packing capacity and the 1973/74 pack in various sized containers are shown in tables 18 and 19.

### **Refiners' Loading and Storage Capacities**

The maximum bulk loading capacity per day for edible fats and oils at refining plants totals an estimated 100 million pounds, 70 percent of which is for fully refined and deodorized commodities. In other words, the U.S. refining industry had load out capacity to move the entire 1973/74 output of 10.3 billion pounds in about 100 days. A large percentage of this capacity is in the Midwestern States.

U.S. capacity for bulk storage of edible fats and oils at refinery sites was reported at 2.1 billion pounds (table 20). At the 1973/74 production rates, this would be equivalent to about 2 months' supply. This total is understated because some refiners TABLE 18.---U.S. OPTIMUM PRACTICAL ANNUAL PACKING CAPACITY AT REFINERIES FOR EDIBLE FATS AND OILS, BY REGIONS, AS OF DECEMBER 31, 1975 1/

	:REFI	N-:		LIQUID S	HORTENIN	G PACKED	IN		:	:	: S(	LIDS AT	ROOM TEN	PERATURE	PACKE	D IN	:	: TOTAL
REGION	: ERIE : RE-	S : :DRUMS	: 5 GA1 : CON-	: CON-	: I GAL. : CON-	: 5 QT. : CON-	: OTHER	: TOTAL	:OTHER :LIQUII	: TOTAL D:LIQUIDS	: 350- :450 L1	: 110- 3:120 LB	: 50-60 : LB.	: 1-3 LB. : CON-	OTHER	: TOTAL	: BULK : SHIP-	: LIQUIDS : AND
	: ING	:	:	:	:	:	:	:	:	:		:TAINER	S:TAINERS	: IAINER:	:	:	:	: .
	: NUMB	ER ~ -							MI	LLION POU	NDS							
REGIONS 1, 2, 3: NJ,NY,RI,PA,MD, VA	: : : 11	127	163	2 /	169	2/	2/	570	201	771	165	2 /	404	232	2/	974	451	2,196
REGION 4: AL,GA,KY,MS,NC, SC,TN	: ; ; ; 16	87	432	2/	355	2/	64	1,025	2/	2/	15	2/	298	143	2/	2/	1,648	3,376
REGION 5: IL.IN,MI,MN,OH	: 22	84	104	2/	I87	2/	264	729	237	966	273	2/	932	633	2/	2,128	2,650	5,744
REGION 6: AR,LA,OK,TX	: : 13	49	40	2/	66	2/	2/	200	2/	2/	2/	I16	2/	518	2/	916	988	2,293
REGION 7: IA,KS,MO,NE	: : 12 :	2/	2/		2/	2/		2/		2/	2/	2/	2/			2 /	654	694
REGIONS 8, 9, 10: AZ,CA,CO,ND.OR, SD,WA	: ; ; 21	2/	2/	2/	2/		2/	2/	2/	274	102	113	250	306	45	8T 5	900	1 989
U.S. TOTAL	: 95	374	764	67	796	164	495	2,659	990	3,650	566	625	2,122	1,832	206	5,351	7,291	16,292
									PERCEN	- PERCENT								
REGIONS 1, 2, 3	: 11	34	21	2/	21	2/	2 <sup>i</sup> /	21	20	21	29	2/	19	12	2/	18	6	14
REGION 4	: 17	23	56	2/	45	2/	13	39	2/	2/	3	2/	14	8	2/	2/	23	21
REGION 5	: 23	23	14	2/	24	2/	53	27	24	26	48	2/	44	35	2/	40	36	35
REGION 6	: 14	13	5	2 /	8	2/	2/	8	2/	2/	2/	19	2/	28	2 /	17	I4	I4
REGION 7	: 13	2/	2/		2/	2/		2/		2/	2/	2/	2/			2/	9	4
REGIONS B, 9, 10 U.S. TOTAL	22	2/	2/	2/	2/	100	2/ 100	2/	2/	7	18 100	<u>18</u> 100	12 100	17	22 100	15 100	12 100	12

1/ DATA COMPILED FROM SPECIAL USDA SURVEY CONDUCTED IN MID-1975. MAXIMUM CAPACITY INCLUDES ALL REPORTED EXPANSIONS THROUGH DECEMBER 1975. 2/ WITHHELD TO AVOID DISCLOSURE OF INDIVIDUAL COMPANIES' OPERATIONS.

	:REFIN-	-:		LIQUID S	HORTENIN	G PACKED	IN		:		: SC	LIDS AT	ROOM TEN	PERATURE	PACKE	D IN	;	: TOTAL
	:ERIES	:	:5 GAL.	:10 QT.	:1 GAL.	: 5 QT.	:	:	:OTHER	TOTAL	: 350-	: 110-	: 50-60	:1-3 LB,	:	:	: BULK	:LIQUIDS
REGION	: RE-	DRUMS	: CON-	: CON-	: CON-	CON-	:OTHER	: TOTAL	:LIQUID:	LIQUIDS	• DDIING	3:120 LB.	: LB.	· CON-	:OTHER	: TOTAL	· MENTS	: AND
	: ING	-	: TAINER	:	:	:	:	:	: 015		: 000.00	:TAINERS	: TAINERS	S:	1	:	: 10013	:
	:NUMBER	2							MILI	ION POL	JNDS							
REGIONS I, 2, 3: NJ,NY.RI,PA,MD, VA	: : : 11	6	24	2/	12	2/	22	92	153	245	6	2/	86	124	2/	219	451	915
REGION 4: AL,GA,KY,MS,NC, SC,TN	16	22	353	2/	249	2/	11	720	171	891	13	6	211	96	5	331	1,648	2,870
REGION 5: IL,IN,MI,MN,OH	22	18	26	2/	54	2/	164	320	208	528	22	2/	420	427	2/	900	2,650	4,079
REGION 6: AR,LA,OK,TX	: 13	2/	8	2/	4	2 /	2/	67	120	187	2/	60	117	256	2/	491	988	1,666
REGION 7: IA,KS,MO,NE	: 12	2/						2/		2/	2/	2/	2/			2/	654	683
REGIONS 8, 9, 10: AZ,CA,CO,ND,OR, SD,VA U.S. TOTAL	 	3 52	8	2/ 44	4	1 30	2/ 274	2/ I,242	108 760 PERCENTA	2/ 2,002 GE DIST	B 59 TRIBUTIC	5 79	2/ 955	13B 1,041	2/ 96	2/	900 7,291	1,310 11,523
	:									PERCENT								
REGIONS 1, 2, 3	: 11	12	6	2 /	4	2/	8	7	21	12	9	2/	9	I2	2/	IO	6	8
REGION 4	: 17	42	84	2/	77	2/	4	58	22	45	22	8	22	9	5	15	23	25
REGION 5	: 23	35	6	2/	17	2/	60	26	27	26	36	2/	44	41	2/	40	36	35
REGION 6	: 14	2/	2	2/	1	2/	2/	5	16	ò	2/	76	12	25	2/	22	14	15
REGION 7	: 13	2/		,				2/		2/	2/	2/	2/			2/	9	6
REGIONS 8, 9, 10 U.S. TOTAL	22 100	5 100	2 100	2/	1 100	100	2/ 100	2/ I00	14	2/	14 100	7	2/ I00	13 100	2/	2/	12 100	11

TABLE 19.- EDIBLE FATS AND OILS PACKED AT REFINERIES IN THE UNITED STATES, BY REGIONS, OCTOBER 1973-SEPTEMBER 1974 1/

I/ DATA COMPILED FROM SPECIAL USDA SURVEY CONDUCTED IN MID-1975. 2/ WITHHELD TO AVOID DISCLOSURE OF INDIVIDUAL COMPANIES' OPERATIONS. 26 FOS-2BI, FEBRUARY 1976

#### TABLE 20.--U.S. REFINERY BULK SHIPMENTS OF EDIBLE FATS AND OILS, BY REGIONS, 1973/74, AND MAXIMUM BULK STORAGE CAPACITY AT PLANT 1/

	REFINERIES	QUANTITY	SHIPPED DURING O	CTOBER 1973-SEPTE	MBER 1974	: : : MAXIMIM BULK
REGION	REPORTING	ONCE REFINED (ALKALI OR STEAM)	: : FULLY REFINED : AND : DEODORIZED :	OTHER	: : : TOTAL :	: STORAGE : CAPACITY : AT PLANT, : 1975
	NUMBER			MILLION POUNDS -		
REGIONS 1, 2, 3: NJ,NY,RI,PA, MD,VA	11	2/	407	2/	451	287
REGION 4: AL,GA,KY,MS, : NC,SC,TN	16	203	1,338	107	1,648	441
REGION 5: IL,IN,MI,MN,OH:	22	221	2,063	366	2,650	617
REGION 6: AR,LA,OK,TX	13	414	499	75	988	366
REGION 7: IA,KS,MO,NE	12	2/	464	2/	654	68
REGIONS 8, 9, 10: AZ,CA,CO,ND, OR,SD,WA	21	271	572	57	900	298
U.S. TOTAL	95	1,275	5,343	673	7,291	3/2,077
			PERCENTAGE :	DISTRIBUTION		
:			PER	CENT		
REGIONS 1, 2, 3	11	2/	8	2/	6	14
REGION 4	17	16	25	16	23	21
REGION 5	23	17	39	54	36	30
REGION 6	14	32	9	11	14	18
REGION 7	13	2/	9	2/	9	3
REGIONS 8, 9, 10	22	21	10	9	12	14
U.S. TOTAL	100	100	100	100	100	100

1/ DATA COMPILED FROM SPECIAL USDA SURVEY CONDUCTED IN MID-1975. 2/ WITHHELD TO AVOID DISCLOSURE OF INDIVIDUAL COMPANIES' OPERATIONS. 3/ THIS FIGURE IS UNDERSTATED BECAUSE SOME REFINERS (12) DID NOT REPORT THEIR STORAGE CAPACITY FOR BULK FATS AND OILS.

TABLE 21.--U.S. EDIBLE FATS AND OILS REFINING CAPACITIES AND PRODUCTION, 1975 AND 1967 1/

	MAXIMUM	I ANNUAL PRO CAPACITY	DUCTION	:	PRODUCTIO	4	PROPORTION MAXIMUM CAPA		
ITEM		TOTAL		OCTOBER-	SEPTEMBER	: .1973/74 AS	: : :	:	
	1975	1967	: 1975 AS PERCENT OF 1967	: 1973/74	1966/67	:PERCENT OF : 1966/67 :	1973/74	:1966/67 :	
	MILLION	POUNDS	PERCENT	MILLION	POUNDS		-PERCENT-		
REFINING: ALKALI STEAM MISCELLA	16,325 381 330	12,346 360 N.A.	132 106 N.A.	9,894 204 182	7,857 273 N.A.	126 75 N.A.	61 54 55	64 76 N.A.	
TOTAL	17,036	12,706	134	10,280	8,130	126	60	64	
FURTHER PROCESSING: BLEACHING REARRANGEMENT HYDROGENATION WINTERIZING DEUDORIZING PLASTICIZING OTHER	15,575 606 8,651 2,313 14,553 5,947 376	13,037 441 6,223 1,602 10,929 4,899 288	119 137 139 144 133 121 131	9,619 183 5,638 1,769 9,322 2,087 68	8,590 162 4,432 1,119 8,345 2,005 136	112 113 127 158 112 104 50	62 30 65 76 64 35 18	66 37 71 70 76 41 47	
REFINERY PRODUCTS: SALAD AND COOKING OILS BAKING AND FRYING FATS MARGARINE OIL SOAP STOCK/FOOTS NONFOOD INDUSTRIAL OTHER	6,328 5,841 3,228 660 111 741	3,608 5,362 2/2,984 N.A. N.A. 733	175 109 108 N.A. N.A. 101	4,093 3,618 1,864 458 22 438	2,911 3,132 2/1,949 N.A. N.A. 581	141 116 96 N.A. N.A. 75	65 62 58 69 20 59	81 58 65 N.A. N.A. 79	
TOTAL	16,909	12,686	133	10,493	8,572	122	62	68	
PACKING: LIQUIDS DRUMS 5-GALLON CONTAINERS 10-QUART CONTAINERS 1-GALLON CONTAINERS 5-QUART CONTAINERS OTHER OTHER LIQUID OIL				52 419 44 323 130 274 760	114 96 N.A. 307 N.A. 425 N.A.	46 437 N.A. 105 N.A. 64 N.A.			
TOTAL LIQUIDS				2,002	942	212			
SOLIDS 340-450-POUND DRUMS 110-120-POUND CONTAINERS 50-60-POUND TINS OR CUBES 8-49-POUND CONTAINERS ALL UNDER 8 POUNDS 1-3 LB. CONTAINERS OTHER				59 79 955 N.A. N.A. 1,041 96	240 122 942 64 1,158 N.A. N.A,	25 65 101 N.A. N.A. N.A. N.A.			
TOTAL SOLIDS BULK SHIPMENTS TOTAL LIQUIDS AND SOLIDS	3/			2,230 7,291 11,523	2,526 5,142 8,611	88 142 134		90 - Young ang ( 1997 - 100 - 1997 -	

1/ DATA COMPILED FROM SPECIAL USDA SURVEYS OF EDIBLE FATS AND OILS REFINERS. NINETY-SEVEN REFINERS REPORTED IN THE 1975 SURVEY COMPARED WITH 83 IN 1967. 2/ INCLUDES MARGARINE. 3/ NOT INCLUDED IN SURVEY. N.A.--NOT AVAILABLE. (12) did not report their storage capacity for bulk fats and oils.

### Year-Round Operation

The typical production schedule for the refining industry in 1973/74 was an average 49 weeks per year, 6 days per week, 3 shifts per day, and 8 hours per shift. The average work pattern for packing operations was around  $50\frac{1}{2}$  weeks per year, 5 days per week, 1 to 2 shifts per day, and 8 hours per shift.

To achieve optimum practical capacity, refiners anticipated that the schedule would be stepped up to 51 weeks per year. The production and packing schedules would be affected, of course, by certain limiting factors.

### Production Limitations

Refiners were asked to rank the three most important factors limiting the attainment of optimum practical output or packing.

The most important factors cited were natural gas and crude oil availability, sales demand, and deodorizing and hydrogenation capacities. Other limiting factors were downtime due to delays in getting parts and making necessary repairs, limits on availability of fuel oil, and EPA effluent guide lines for wastewater.

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### 1975 Speeches and Articles Available Pertaining To Fats and Oils

A copy of the following releases may be obtained from the ERS Division of Information, Room 0054 South Building, U.S. Department of Agriculture, Washington, D.C. 20250.

"Decisionmaking In the Oilseed Processing Industry", by Harry O. Doty, Jr. Paper presented at the 21st Annual Conference of Cooperative Soybean and Cottonseed Oil Mills, at the Frontier Hotel, Las Vegas, Nevada, March 10, 1975.

The following 3 papers were presented at the First World Soybean Research Conference at the University of Illinois, Urbana-Champaign, Illinois, August 4-8, 1975:

"Intercountry Competition In the Production and Export of Soybeans", by Alan S. Walter. ERS-610.

"Trends and Patterns In Soybean Oil Use For Food and Industrial Products", by George W. Kromer. ERS-611.

"Substituting Soy Protein For Other Proteins In Feed Rations: Economic Aspects", Paul D. Velde and Charles E. Overton. ERS-612.

"Views On The 1975/76 Sunflowerseed Situation in The Soviet Union" by George W. Kromer. Reprint from Fats and Oils Situation, FOS-280, October 1975, ERS-617.

Outlook for Oilsseds, Fats and Oils" by George W. Kromer. Speech at the National Agricultural Outlook Conference, Washington, D.C., November 19, 1975.





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