## The

# FATS and OILS SITUATION 

FOS-172


Total disappearance of fats and oils per person dropped about half a pound in 1954, as reduced use in nonfood products more than offset greater consumption in food. Substantial increases
took place in all food categories except lard. The biggest decline in nonfood outlets was in soap although less oils also were used in drying oil products.

Toble 1.- Wholesele prices per pound for fate, oils, and glyosrin at pecified narkets

| Itam | Adril |  | 1955 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1953 | : 1954 | February | March | April |
|  | Conts | Cont | Conts | Cents | Conts |
| Eabsesu ofi, fesiks, New Yort |  |  |  |  | 15.2 |
| Buttor, erenmary, Crade A (Ce-acoro) bulk, Nerr York | 66.0 | 57.9 | 58.1 | 57.9 | 57.9 |
| Suttar, creamy , Grade B, (90-8core) bulk, Chioago | 63.3 | 55.9 | 57.0 | 56.5 | 55.5 |
| Castor 011, delaydrated, tanks, Hew york ............ | 30.1 | 21.7 | 20.6 | 20.6 | 20.4 |
| Castor 011, \$0, 1, tanks, I, O.b. Mew Jersey mille | 25.0 | 17.1 | 16.0 | 16.0 | 15.8 |
| Csetor oll, Ho. 3, technioal, drum, carlots, f.0.b. N.Y. .... | 25.8 | 17.8 | 16.6 | 16.5 | 15.8 |
| Cocomst oil, crude, tank carm, Paclefic Coast, f.o.b. mill $1 /$. | 20.8 | 16.4 | 15.7 | 14.9 | 14.7 |
| Coconut ofl, onude, tanke, Atlantic porte (tax included) .....; | 22.0 | 17.4 | 16.9 | 15.9 | 15.8 |
| Cosomut ofl, Cockin type, reifned, drume, N.Y. (tax included).: | 28.2 | 22.0 | 21.8 | 21.8 | 20.8 |
| Cal o11, Newfownlland, druwes Mer York | 10.0 | 9.5 | 10.2 | 10.5 | 10.5 |
| Colilver oil, wadsicinal, U.S.P., barrols, New York | 20.2 | 20.2 | 19.5 | 19.5 | 19.5 |
| Corys oll, crude, tank care, f.o.b. Midvest mille | 14.9 | 14.7 | 13.4 | 13.1 | 13.5 |
| Coxm ofl, refined, drume, Hew York ............... | 19.5 | 21.0 | 20.5 | 20.0 | 19.9 |
| Sottonseod oil, crude, tank cerrs, 1.0.b. S.F. mills | 15.3 | 14.3 | 13.1 | 13.0 | 13.4 |
| Opttonsesd oil, f.E.y., bleachable, tank cars, New York 2/ | 17.4 | 16.2 | 15.1 | 14.8 | 15.2 |
| Cothonseed-ell foots, raw ( 50 percent T.F.A) dolivered Rawt .. : | 1.2 | 1.9 | 2.6 | 2.4 | 2.1 |
| cottonesed 011, sefined, drums, New York | 23.2 | 21.0 | 20.5 | 20.0 | 20.0 |
| Dograe, common, barrela, New York | 17.0 | 11.0 | 10.0 | 10.0 | 10.0 |
| Clycerin, coeplye, besis 80 percent, tanks, NeV York .......... | 30.5 | 18.0 | 21.0 | 21.0 | 21.0 |
| frease, $A$ whits, tank cars, P.O.b. Chicago | 4.5 | 8.3 | 7.7 | 6.7 | 6.7 |
| Geres, yellor, tank ears, s.o.b. Chicago ............................. |  |  | 7.1 | 6.1 | 6.2 |
| Lard, loose, thak cars, Chicego | 9.3 | 19.1 | 11.1 | 10.9 | 11.8 |
| Lara, prime seam, tiercen, Chicago | 10.5 | 20.4 | 12.5 | 12.2 | 12.9 |
| Land, xerined, 1-pound cartons, Chicago | 14.0 | 24.1 | 15.7 | 15.2 | 16.0 |
| Linseed of1, raw, tank cars, Minneapolis ......................... | 15.2 | 14.1 | 12.5 | 12.3 | 12.4 |
| Linseed oil, raw, drume, carlots, Now York ........................... | 17.7 | 16.9 | 15.1 | 15.0 | 15.2 |
| Margarino, white, domeatic vegetable, Chicago .................... | 28.0 | 26.0 | 26.0 | 26.0 | 26.0 |
| Menhaden o11, lient pressed, tanks, New York ..................... | 11.0 | 11.0 | 11.0 | 11.0 | 10.2 |
| Neat ${ }^{\text {s }}$-foot oil, $30^{\circ}$, drume, carlots, Nevr York ................ | 30.0 | 30.0 | 30.0 | 30.0 | 30.0 |
| Oiticica oil, drums, £.0.b. New York ............................ | 24.9 | 18.8 | 16.0 | 15.2 | 14.2 |
| 01e0 011, extra, druma, New York ................................. | 21.8 | 19.3 | 15.6 | 14.7 | 15.3 |
| 0leosteerine, berrels, Hew York .................................... | 7.3 | 13.6 | 11.5 | 11.3 | 11.4 |
| Olive o1i, imported, edible, drums, New York .................... | 35.3 | 29.9 | 31.3 | 31.3 | 31.3 |
| Olive oil foote, domestic, drume, carlots, Nevs York ............. | $15.0$ | --7 |  |  |  |
| Palm 011, Congo, drums, f.o.b. Now Yoric 3/ .......................... | 12.0 | 12.5 | 13.0 | 13.2 | 12.9 |
| Peanut 0il, crude, tank care, P.o.b. S.E. mills ................ | 21.9 | 17.5 | 17.9 | 16.4 | 15.7 |
| Peenut o11, refined, drums, Now York ............................. | 32.0 | 25.0 | 25.5 | 24.6 | 22.7 |
| Fapeseed oil, refined (denatured), tanks, Now York ............ | 17.0 | 17.0 | 17.0 | 16.7 | 16.3 |
| Sardine oil, crude, tanks, Pacific coast ........................ | --- | --- | 8.6 | 9.0 | 9.0 |
| Sesame oil, refined, drume, New York .................................. | 36.0 | 36.0 | 36.0 | 36.0 | 36.0 |
| Soybeari ofl, crude, tank care, 1.0.b. Kiawest mills ............ | 13.7 | 14.1 | 12.2 | 17.8 | 11.6 |
| Soybean o11, rofined, drums, Ner York ............................ | 20.8 | 20.2 | 19.4 | 18.9 | 18.5 |
| Shortening, containing animal fat, 1-pound cartons, Chicago ... | 26.1 | 27.8 | 27.8 | 28.0 | 28.0 |
| Shortening, cottonseed, hydrogensted, 10 -dium lots, Hew York .: | 23.8 12.8 | 23.4 | 22.8 | 21.6 | 21.2 |
| Sporm oil, natural, $45^{\circ}$, drume, New York | 12.9 | 14.8 | 15.2 | 15.2 | 15.2 |
| Tell oil, refined, tanks, works .................................. | 5.0 | 5.0 | 5.0 | 5.0 | 5.2 |
| Thllow, odible, loose, Chicago ................................... | 5.5 | 12.3 | 9.6 | 8.8 | 8.5 |
| Tallor, inedible, packers' prime, tank cars, f.o.b. Chicago ... | 4.3 | 6.9 | 7.7 | 6.6 | 6.7 |
| Tailow, No. 1, inedible, Chicago ................................. | 3.8 | 6.4 | 7.2 | 6.1 | 6.2 |
| Tung oil, imported, drums, carlots, f.0.b. New York ............ | 30.8 | 24.1 | 24.4 | 24.3 | 24.7 |
| Tung 011, tanks, How York ........................................... | 29.2 | 22.6 | 22.9 | 22.8 | 23.4 |

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Approved by the Outlook and Situation Board: May 24, 1955


## SUMMARY

Output of food fats in October $\mathbf{~} 954$-March 1955 was about the same as the year before, as a 20 percent increase in lard offset declines in vegetable oils and butter. But production for April-September is likely to be up considerably from a year ago, reflecting increases in soybean oil and lard. Little change is expected in output of butter.

Domestic disappearance of food fats in the first 6 months of the present marketing year was at a high level and up about 5 percent from a year ago. At least part of the rise reflects an expansion in donations by the Government to school lunch and other programs. Substantial increases in use took place in butter, lard, shortening and cooking and salad oils. There was little change in margarine consumption. Some seasonal tapering off is likely in April-September.

Exports of food fats in October-March were the largest of record and far above last year's large amount. More lard, soybeans and cottonseed oil were shipped. Exports are expected to continue heavy and the total for the marketing year may be as much as 50 percent above the previous record of 1.6 bililion pounds established in the 1950-51 and 1953-54 marketing years.

Nearly all of the cottonseed oll exported has been from CCC stocks. Since last October 1, CCC has disposed of about 565 million pounds of cotton oil in the export market. This includes about 70 million pounds in the form of shortening and salad oils donated to needy persons abroad under Section 416. CCC also has disposed of over 40 million pounds domestically. Commitments have been made for another 100 million pounds for the domestic. school lunch program and foreign relief. CCC's uncommitted stocks at present total only about 120 million pounds. The CCC expects to dispose of them and any future ecquisitions under the 1954 cottonseed support
program, mostly in the export market, by the end or the present marketing year. If all the purchase alihorizations for cottonseed oil that are outstanding are utilized, the quantity of oil taken would be greater than CCC's uncommitted stocks.

Stocks of all food fats at the end of the present marketing year (September 30, 1955) will be down sharply from the peak level of the two previous years. However, there is linely to be iittle change in the low level of commercial supplies; the entire reduction probably will be in CCC holdings of cottonseed oil and butter.

Domestic disappearance of nonfood fats per person in October 1954March 1955 was down about half a pound from a year ago. Most of the decline was in soap although drying oil consumption also fell off. Other industrial uses increased. Use in soap this summer probably will continue to run under a year ago but other outlets probably will take at least as much.

Production of inedible tallow and greases in October 1954-March 1955, was just about equal to total disappearance and there has consequentiy been no change in stocks. Stocks on April l, 1955, however, were somewiat smaijer than on the same day the year before. A year earlier, output was less than total disappearance, stocks were reduced sherply and prices rose. Present prices are about the same as at the beginning of the marketing year and aiso equal to a year eariier. Compared with a year ago, production is $\mathfrak{i p} 3$ percent, domestic disappearance is down about 3 percent and exports have remained about the same.

Production of inedible tallow and grease is likely to continue somewhat higher than a year earlier, because slaughter is expected to be up. If exports remain about the same as last year and domestic use slightly lower, stocks next Cctober 1 , the end of the present marketing year, would be slightly kigher than on the same day a year earlier and also up from the present level.

## RECENT DEVELOPMENTS

Purchase Authorizations
Issued for Fats ond Oils

In recent months, the U. S. Government has issued purchase authorizations for exports of U.S. fats and oils--including about 31 million dollars for cottonseed oil. Under Title 1, Public Law 480, (sales for foreign currency for quantities over and above those amounts normally taken) about 18 million dollars have been allocated to Chile, Spain, Argentina, Turkey and Israel for the purchase of cottonseed oil. An additional 4.8 million for the
purchase of cotton oil has been authorized for Bolivia and Pakistan under Title II of the same law (famine relief and other assistance). About 8 million dollars have been authorized for the purchase of cottonseed oil by the United Kingdom under section 402, Public Law 665 (permits the use of foreign currency for the purchase of surplus products). Additional authorizations under various programs are as follows: Pakistan - 1.1 million dollars for linseed oil and 0.9 million for tallow; United Kingdom - 8.6 million dollars for lard and 1 million for linseed oil; and Bolivia -- funds to buy about 4 to 5 million pounds of lard. It should be noted that the United Kingdom has taken only about half of the large authorization for cotton oil that was made last year.

Table 2.- Wholesale price per pound of leading fats and oils, United States, specified periods

| Item | $:$ Average $: 1937-41$ | $\begin{aligned} & \text { Oct. } \\ & 1953 \end{aligned}$ | $\begin{array}{r} 1953- \\ \text { Jan. } \\ 1954 \end{array}$ | 1954 May 1954 | $\begin{aligned} & : \text { Aug. } \\ & : 1954 \end{aligned}$ | $\begin{aligned} & 10 \mathrm{ct} \\ & : 1954 \\ & \hline \end{aligned}$ | 1954 Jan. 1955 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | : Ct. | Ct. | Cto | Ct . | Ct. | Ct. | Ct. | Ct . |
| Butter, 92-score, Chicago | : 29.6 | 67.4 | 65.3 | 57.1 | 57.0 | 59.1 | 57.4 | 56.8 |
| Lard, tank carlots, Chicago | 7.6 | 15.8 | 15.3 | 17.0 | 17.0 | 14.2 | 11.5 | 11.0 |
| Cottonseed oil, crude, South East mills | 7.0 | 13.5 | 12.3 | 14.3 | 14.3 | 12.8 | 13.0 | 14.0 |
| Soybean oil, crude, tank cars, Midwest mills | 6.4 | 13.3 | 12.1 | 13.9 | 14.8 | 12.1 | 12.2 | 11.9 |
| Coconut oil, crude, tank cars, Pacific Coast 1/ | $: \quad 7.0$ | 19.2 | 19.3 | 16.6 | 15.3 | 15.7 | 15.8 | 14.0 |
| Linseed oil, raw, tank cars, Minneapolis | $: 9.3$ | 16.0 | 14.8 | 14.2 | 16.0 | 14.5 | 12.3 | 13.2 |
| Tung oil, tanks; New York | : 2/21.7 | 25.7 | 23.7 | 22.4 | 22.0 | 22.0 | 22.1 | 23.5 |
| Inedible tallow, prime, Chicago | $6.3$ | 4.5 | 6.5 | 6.8 | 5.9 | 6.7 | 7.8 | 6.4 |

$\frac{1}{2} /$ Three cents added to allow for tax on first domestic processing.
2/ Drums, New York.
Compiled from Oil, Paint, and Drug Reporter; The National Provisioner; Wall Street Journal, Chicago edition; and reports of Commodity Stabilization Service.


Farmers 1 Influence Soybeans

Decisions that farmers are now making with regard to the soybeans that they have placed under support programs could have considerable influence on prices, crushings, exports and carryover stocks, of the 35.2 million bushels still under programs as of mid-April ( 5.8 million had been redeemed), 15.4 million were warehouse-stored beans. Under the provisions of the support program, unredeemed warehousemstored beans are taken over by CCC at maturity. If the market price prevailing on the last day for redemptions (May 31) is higher than support plus charges and interest, producers will be paid the difference. Consequently, it would be possible for the Corporation to acquire substantial quantities of warehouse-stoned beans even though prices continue moderately above supporto (Mroducers also would have to pay charges and interest costs if they redeemed the beans.) If CCC does acquire a considerable quantity of beans, Government policy as to their disposal will have an important bearing on prices and use of soybeans.

Despite a record crop, prices received by farmers for soybeans in October 1954 February 1955 were relatively stable -- ranging from 42.54 to 2.61 per bushel - and well above the national average support price of $\$ 2.22$ per bushel. The stability reflected little change in the total value of the product obtained from the beans, heavy export demand and the slow movement from farms. The farmers' share of the total value of the products was about the same as in the $1951 .-53$ crop years and well above any crop year prior to 1951.

Farm prices have declined about 25 cents per bushel since February, reflecting mainly a 15 percent drop in prices of meal. Present meal prices are the lowest since October 1950. Prices of most feeds have been lower this spring than a year earlier, with the greatest drop in high-protein feeds. Lrivestock prices generally are lower and feeders in some areas may be trying to cut costs by reducing their cash outlay for purchased feed such as the high protein feeds.

Soybean crushings in October 1954-April 1955 totaled about 146 million bushels (April is partly estimated), only 7 million more than last year's low level. If the total for the entire crop year were to reach $245-250$ million bushels -- not a particularly large crush -crushings in May-September would have to average $20-21$ million per month, well; above the average for this period of seasonally low crushings.

Soybean exports continue to run well above any other year. The total for the October 1954 -April 1955 period was about 41.5 million bushels (April is partly estimated), nearly 7 million more than last year's record. In order of quantity taken, the soybeans went mostly to Japan, Canada, Netherlands, Western Germany, Formosa, Denmark, Israel, France, and the United Kingdom. Exports for the entire cropiyear, excluding any beans acquired by CCC under the support program and then sold, probably will reach 50 million bushels and possibly ccilld go as high as 55 million. The previous record was set in 1953-54 when 40 million were shipped out.

Stocks of soybeans in all positions on April 1 totaled a record 177 million bushels, 30 million more than the previous high on April 1 , 1953. Farm stocks also were at a peak indicating that the movement from farms still was comparatively slow. This strong holding action, aided by the placing of 12 percent of the crop under support programs, . probably explains why the farmers' share of the total value of the products continues to be relatively high.

Prices of soybean oil this crop year have fluctuated within a range of one cent per pound. Soybean oil prices moved up about half a cent in the past month as some tightness developed in vegetable oil supplies because of tenders of cotton oil to CCC and the moderate level of soybean crushings so far this crop year. The present price of about 12 cents per pound is about the same as at the beginning of the crop year but about 2 cents less than a year ago. Total disappearance of all vegetable oils is greater than a year ago.

Last sxping and summer, prices of all vegetable oils increased sharply as market prices of cotton oil rose to the CCC domestic resale level when large tenderings tightened commercial supplies. Moderate quantities of cotton oil were purchased from CCC by the trade last summer. It appears unlikely that a comparable situation will develop this year.

1954 Cottonseed Crop Estimate
Increased; Tenders to CCC
Decline in Last Month
Cottonseed production from the 1954 crop now is placed at 5,702 thousand tons, up 134 thousand from last December's estimate butiri, 046 thousand less than the 1953 output. The yield of cottonseed per acre in cultivation on July 1 was a record 576 pounds, 41 pounds more than the previous record established a year earlier. Yields were sharply above average in the irrigated areas of Texas and the far West. Acreage allotments were in effect in 1954 for the first time since 1950 and the acreage in cultivation on July 1,1954 was down 22 percent from the year before.

The acreage allotment for the 1955 crop is about 15 percent below that for the 1954 crop.

Prices received by farmers for 1954 crop cottonseed averaged 360 per ton, nearly $\$ 8$ more than the year before and also above support Tenders of cottonseed products to CCC under the support program for cottonseed were rather small through mid-February, as the market value of the "package" was above the CCC value. However, meal prices fell off sharply and pulled the market value of the package down to a level where tenders increased considerably. Tenders of oil rose from 79 million pounds as of February 9 to 185 million by May 18. This movement of cotton oil into CCC's hands tightened commercial supplies and raised market prices nearly a cent in the past month to above the CCC price. As a result tenders have been greatly reduced.

CCC Selling
Flaxseed
The Department recently announced that it expects to acquire all of the 10 million bushels of 1954 crop flaxseed that were placed under support programs. (This quantity is equal to about 25 percent of the crop.) The take-over period began on May 1 and the seed is now being offered in part for export sale and in part for domestic sale as it is acquired.

Flaxseed prices sagged considerably below support the last few months but have moved up somewhat in recent weeks. The rise probably reflects some tightening in commercial supplies and prospects for a small 1955 crop in Texas which is now being harvested. Linseed oil prices declined sharply from July 1954 (the beginning of the crop year) through January, were relatively stable through April but have now increased moderately. Commercial supplies were tight last July but price weakness developed as new crop crushings increased in volume. The recent rise in oil prices probably reflects a tightening in supplies. Domestic disappearance of linseed oil in July 1954-March 1955 totaled 373 million pounds, 4 percent less than a year earlier. Linseed meal prices increased substantially from last July through December but have since declined sharply and at present are the lowest in nearly 4 years.

Import Quota on
Peanuts Changed;
1955 Crop Allotments Increased;
Support Announced for 1955 Crop
The President on May 16 announced another change in the import quota for peanuts for the current fiscal year.

Ordinarily, domestic output of peanuts is more than sufficient to meet all needs at price support levels and import quotas have been in effect in recent years to prevent material interference with the support programs. Peanuts are a basic commodity and support is mandatory. Imports have been limited to 2 million pounds per year. Shelled and unshelled peanuts are subject to import duties of 7 and 4.25 cents per pound, respectively。

This crop year, supplies have been short because drought severely reduced the 1954 crop. As a consequence, the President last March increased the import quota to 53 million pounds, shelled basis, and imposed a fee of 2 cents per pound of shelled peanuts (in addition to the 7 cent duty) on the added 51 million pounds that could be imported. As the supply of peanuts with large kernels seemed to be sufficient, the added quota was limited to the smaller kernels. Also, the additional quota applied only for the fiscal year ending June 30, 1955.

However, the shortage has since appeared to be greater than was assumed earlier in the year and the latest announcement by the President lifts all restrictions on the quantity of shelled peanuts that may be imported. The 2 cent fee per pound of shelled peanuts is retained (making a total of 9 cents when added to the customary import duty). Also, the period during which these peanuts can come in is extended one month -- through July 1955 -- and the limitation on the size of peanuts which can be imported is removed.

On Nay 4 the Department announced a 7.5 percent increase in the marketing quota and acreage allotments for the 1955 peanut crop. The increase applies to all areas and types of peanuts. The decision to make these increases followed an investigation and hearing, as required by law.

Prices for 1955 crop peanuts will be supported at a national average minimum level of $\$ 244.80$ per ton, the same as a year earlier. This is equal to 90 percent of the April 15 , 1955 parity.

This is the first year under the Agricultural Act of 1949 as amended that a 90 percent support for peanuts was not mandatory (as long as farmers approved marketing quotas). Support for the 1955 crop can range between 82.5 to 90 percent based upon supply-demand conditions. However, on the basis of the latest estimates of supply-demand conditions support at 90 percent of parity would be required for the 1955 crop.

The principal provisions of the 1955 program are similar to those in effect for the 1954 crop.

CCC Sells Tung Oil
Last February, the CCC announced that it would offer tung oil weekly for domestic or export sale on a bid basise As of that period, the Corporation owned about 38 million pounds of tung oil. Through mid-May, CCC had accepted bids for 3.5 million pounds. Sales were made at prices somewhat above the support level of 21.2 cents per pound, f.o.b. tankcars, at mills. Substantial additional sales are likely to be made by CCC as commercial supplies will not be sufficient to meet probable use.

Production from the 1954 crop now is estimated at slightly over 15 million pounds. Imports probably will total about 25 million, making a total available commercial supply (beginning commercial stocks are assumed to be near the minimum) of about 40 million pounds. Domestic use appears to be at an annual rate of about 50 million pounds, the same as in recent years, and a couple of million pounds apparently are being exported. Hence a considerable quantity of oil will have to come from CCC stocks. Market prices have moved up since the beginning of the marketing year (November 1, 1954), probably reflecting the short 1954 crop and the prospective small crop this year. At present, prices ( 23.5 cents per pound, New York) are about 1 cent per pound higher than a year earlier.

Prospects are that the 1955 tung crop probably will be a failure or near-failure because of frost damage last March. Output of tung oil in 1955-56 may be considerably less than the 15 million pounds produced in the current crop year, the least in many years, and far below likely requirements. However, the CCC carryover probably still will be substantial.

Somerhat Larger Supplies of Copra in Prospect $1 /$

The world volume of copra and coconut oil available for export in 1955 may be somewhat larger than in 1954. With favorable weather, production of copra in the Philippines in 1955 is expected, by unofficial sources, to increase about 10 percent from the 1,050,000 tons estimated to have been produced in 1954. Indonesia's output is forecast at approximately the 1954 level, and production in Malaya and Ceylon probably will not vary greatly from last year.

Shipments of copra and coconut oil in terms of copra equivalent from the 4 major surplus-producing countries-the Philippines, Indonesia, Malaya and Ceyion-totaled an estimated 1.5 million Iong tons in 1954 , an increase of 14 percent from the 1.3 million tons shipped in 1953. Exports from the Philippines in 1954 were up one-fourth from 1953 and from Malaya shipments increased 15 percent. However, exports from Indonesia declined 2 percent and from Ceylon, 9 percent.

The Philippine Coconut Administration (PHILCOA) is sponsoring a program to improve the quality of copra produced in the Philippines. The Board of Administrators ruled that after April 30, 1955, all copra below the standard set by the PHILCOA either for export or for domestic use was to be condemned. Export certificates were not to be issued to exporters whose copra is found below such standards. To what extent this program will affect exports of copra from the Philippines remains to be seen.

Communist China has become an increasingly important market for Ceylonese coconut oil and Indonesian copra. A continuation and possible strengthening of demand from China probably would stimulate exports from both Ceylon and Indonesia. Moreover, with the recent sharp reduction in export duties of coconut products in Ceylon, the market situation is expected to show some improvement. And in Indonesia the reorganization and decentralization of the Copra Fund late in 1954 may bring about increased exports.

[^1]Followine a decline in the spring of 1954, international prices of copra and coconut oil remained relatively stable throughout the remainder of the year. Some improvement early in 1955 was followed by a decline in March and April. U. S. prices for coconut oil so far in 1955 have been considerably lower than in the same period a year earlier. Among the factors that will be reflected in the future world price trend are the extent to which palm and whale oils will be favored in European markets over copra and coconut oil, the volume of Indonesian copra and Ceylonese coconut oil that is shipped to China and international devel. opments in the Formosan area.

FOOD FATS
High Level of Use;
Large Exports
U. S. civilians apparently took 45.2 pounds (fat content) of food fats per person in 1954, much more than in any year since 1950. Part of the rise reflects an expansion in donations by the Government to school lunch programs, nonprofit institutions, "and welfare organizations. (Donations of shortening increased from 16 million pounds in 1953 to 53 mil . lion in 1954 while butter rose from 55 million to 93 million pounds. There was also a small increase in donations of salad oils.) Increases in use were registered for all categories except lard. The category "other edible oils" (which includes cooking and salad oils, mayonnaise, etc.) showed a sharp increase from 1953 to 1954. However, this is a residual item calculated in this office and often is substantially revised when the annual Census data become available and data for 1954 have not yet been released.

For 1955, per capita consumption of butter probably will increase while margarine will remain about the same. More lard and less vegetable shortening are likely to be used in 1955.

Increased use of lard in 1955 will be possible because of greater supplies. Beginning stocks were up somewhat and production is expected to be about 15 percent higher than a year ago. Greater output will mainly reflect increased slaughter of hogs. Use of lard in shortening in 1955 is expected to continue the upward trend which was temporarily reversed last year by limited supplies. Such use totaled 86 million pounds in the first three months of 1955 compared with only ly million last year. Exports of lard are running above last year's level and the annual total probably will be up from a year ago. Domestic disappearance of lard through March was 11 percent more than last year. Less vegetable short. ening probably will be used because of the increase in lard consumption. Stocks of lard and shortening have increased sharply this year and on April 1 were much higher than a year ago (table 3).

Exports of food fats in calendar 1954 were at a peak of 1.9 billion pounds: (including the oil equivalent of oilseeds exported for crushing). Liarge quantities of cotton oil, lard and soybeans were shipped abroad. Nearly all of the cotton oil was from CCC stocks and sold at less than U.S. domestic prices. Exports are continuing heavy in 1955.

## TRENDS IN DOMESTIC CONSUNPTION OF BUTTER AND MARGARINE

Longtime Decline in
Use of Butter, Increase
in Margarine
Over the past 2 decades, a substential shift has occurred in the pattern of consumption of the two major table spreads -- butter and margarine. Butter use declined from 16.8 pounds per person in 1935-39 to 9.0 pounds in 1954. Margarine consumption in the same period rose from 2.8 pounds per person to 8.4 pounds.

Increased consumption of margarine has only partly offset the decline in the consumption of butter. The total use of these products in 1954 was 17.4 pounds per person compared with 19.6 pounds in 1935-39. Several factors may account for this: Other spreads such as mayonnaise and cheese have increased in popularity, and the per capita use of bread and potatoes has declined from the prewar level.

The outlook for 1955 indicates that butter consumption per person may move up slightly as it did from 1953 to 1954. However, as in 1954, the gain may be partly due to increased donations of butter to school lunch and other domestic food programs. Government donations of butter for domestic use rose from 55 million pounds in 1953 to 93 million in 1954. Excluding domestic donations of butter in 1953 and 1954, the per capita use of butter would have been 8.2 and 8.4 pounds, respectively. Total butter use last year exceeded that of margarine, but excluding donations, the two would have been equal 1/. Margarine consumption per person has shown indications recently of leveling off and in 1955 probably will be about the same as the year before.

Many factors in varying degree over the past 20 years led to this shift from butter to margarine. World War II restrictions on the use of butterfat and subsequent rationing of butter to consumers led to a fairly sharp drop in the use of butter during the war. In this same period, consumption of margarine increased somewhat even though it also was under point rationing and production quotas.

1/The USDA also is disposing af substantial quantities of its butter through donations to needy persons abroad and through other export programs. Such shipments totaled 24 million pounds in 1953 and 53 mil lion in 1954 and were about 40 million pounds in January-March 1955. Since last summer output of butter has been running somewhat below the level of the year before, mainly reflecting greater consumption of fluid milk and lower milk output in recent months. Stocks of butter (CCC and commercial) on May 1, 1955 totaled 293 million pounds, 82 million less than a year earlier. Of greater significance is the fact that butter stocks have been reduced 215 million pounds since the September 1,1954 peak. In the comparable period a year earlier, stocks actually increased 41 million pounds.

The removal of much restrictive legislation on margarine has encouraged greater use of this product. Twenty-two States were still prohibiting the sale of colored margarine in 1947. 2/ These included, among others, such populous States as New York, Pennsylvania, Illinois, California, Michigan, New Jersey, and Ohio. Currently only wisconsin and Minnesota bar all sales of the colored product. California and Pennsylvania prohibit its use in public eating places.

In addjtion, certain restrictive Federal measures on the sale and price of margarine were lifted in 1950. Federal excise taxes of 10 cents per pound on colored margarine and $1 / 4$ cent per pound on the uncolored product were repealed, effective July 1, 1950. The act removing the excise tax also repealed the annual retailers', wholesalers', and manufacturers ${ }^{p}$ tax imposed on the margarine industry.

The sharp growth in domestic output of vegetable oils in the last 15 years $_{\text {c }}$ has provided plentiful supplies of oil for use in margarine at comparatiyely low prices.

Acceptance of margarine has increased over the past several years due to standardization and :general improvenent of the product. Also important over the postwar period has been the vigorous merchandising and promotional campaign carried on by the margarine industry.

Butter prices to consumers usually have been at least double those for margarine. However, the ratio in 1952 and 1953 was close to 3 to 1. In 1954, butter prices to consumers were about $21 / 2$ times margarine prices and this relationship is expected to prevail in 1955。 Furthermore, in recent months there has been larger use of coupons and other special price concessions for margarine which are not usually reflected in quoted retail prices.

Wholesale prices of butter have been close to Government purchase prices a large part of the time since the postwar program was begun in 1949. USDA purchases of butter under price support programs totaled 114 million pounds in 1949, 128 million in 1950,359 million in 1953 , and 320 million pounds in 1954. Purchases in 1951 and 1952 were very small. Purchases from January 1 through May 21, 1955 totaled 73 million pounds, 116 million less than a year earlier.

Nature of Market for Butter and Margarine

Data now being collected each week from a representative nationwide sample of 5,800 families 3 / indicates the current nature of the

2/Ala., Fla., Okla. and S. C. removed their prohibitions during World War II. Other States removed their prohibitions as follows: 1948- Me., Md.; Mass.; Mc. ${ }^{\text {N. J.; 1949- Califo, Mich., No He, Ohio, N.C.; 1951-Comn., }}$ Del., Ill., Ore., Pa., Wyo.; 1952- N. Yo, Wash.; 1953-Iowa, Mont., S. Dak., and Vt.

3/ "Household Purchases of Butter, Cheese, Nonfat Dry Milk Solids, and Margarine" released monthly, quarterly, and annually by Agricultural Marketing Service, USDA, Washington 25, D. C.
household market for butter and nargarine. These data reveal that household purchases of butter make up over 60 percent of total use of creamery butter while margarine purchases by householders were about 90 percent of total use. A study, $4 /$ made in the fall of 1954, of restaurants in the continental United States showed that 81 percent ol all restaurants use butter while only 52 percent use margarine.

During the 12 months, April 1954-March 1955, U. S. householders bought 13 percent more butter and 3 percent more margarine than in the previous year. During the same period, consumers reported a drop of 10 percent in butter prices while margarine prices were unchanged from a year earlier.

Additional information from this continuing household survey shows that the best household market for butter is in the Northeast and North Central States. Butter purchases per capita in Southern and MountainSouthwest households were equal to only 30 and 40 percent of the United States average. Relative per capita incomes in these regions probably accounts for some of the reported differences.

For margarine, Pacific Coast States householders were the largest per capita users; however, regional differences in reported per capita purchase rates for margarine were much less marked than those for butter. Pacific Coast States householders also used more margarine and butter combined than any other area.

This survey of household purchases of certain dairy products and margarine has also yielded some relationships between purchases and family characteristics. For example, high income families tend to eat more butter while low income families use more margarine. For butter and margarine use combined, the differences by income groups were not noticeable.

Changes from April-September 1947 to April-September 1954 by income groups ranged from a decrease of 0.7 of a pound to 1.1 pounds per capita for butter and an increase of 1.1 to 1.3 pounds for margarine.

Families with housewives 45 years old and over were not only the largest per capita users of butter but they also used more margarine than families with younger housewives. It should also be noted that from April-September 1947 to April-September 1954, only those households with the older housewives increased their combined use of butter and margarine. These older housewives probably do more cooking and baking and their families have higher incomes than younger housewives.

Use of butter and of margerine per person was inversely related to size of household. In 1954, those families with 6 or more members were buying, on a per capita basis, less than half the quantity of butter plus margarine taken by families with 1 or 2 members.

[^2]Table 3.- Selected fats and oile: Suppiy and disposition, October 1954 -Warch 1955 with comparison


1/ Less than 500,000 pounds.
2/ Includes aleo oil, aleo stock, oleo stearine and edible tallow.
3/ Includes corn, cottonseed, alive, peanut and soybean 011s.
4 Also includes oil equivalent of soybeans and peanuts exported ior crushing (soybeans--33l million pounds in 1953 , 433 miliion poumds in 1954; peanuts-4 46 mililion pounds in 1953, 0 in 1954).

5/ Includes bsbassu, palm-kernel and tucum kernel oils.
6/ Includes tumg, oiticica and dehydrated castar oils. Computed from umrounded numbers.

Table 4 .- Domestic disappearance of food Pats, and fats and oils used in industrial products, year beginning October 1954 with comparisons

| Year and Item | Unit | : | Oct.-Dec. | Jan.-Nar. | $\begin{aligned} & \text { : Apr . -June } \\ & \hline \end{aligned}$ | : July-Sept.: | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1952 5 |  | : |  |  |  |  |  |
| 1952-53 |  | : |  |  |  |  |  |
| Butter: |  | : |  |  |  |  |  |
| Actual weight .................................. | M11.1b. | : | 351 | 314 | 378 | 330 | 1,373 |
| Fat content . . . . . . . . . . . . . . . . . . . . . . . . . . . : | M11.1b. | : | 283 | 253 | 304 | 265 | 1,105 |
| Margarine: |  | : |  |  |  |  |  |
| Actual weight ..................................... | M41.1b. | : | 341 | 353 | 288 | 299 | 1,281 |
| Fat content ...................................... | M11.1b. | : | 278 | 287 | 234 | 247 | 1,040 |
| Lard (direct) ....................................... | Mil.lb. | : | 510 | 472 | 435 | 422 | 1,839 |
| Shortening $\qquad$ | Mil.1b. | : | 414 | 1.13 | 331 | 424 | 1,582 |
| Other edible 1/........................................ | M1.1b. | : | 288 | 346 | 370 | 382 | 1,386 |
| Food (fat content): : |  | : |  |  |  |  |  |
| Total ........................................... | Ml. 1 b . |  | 1,773 | 1,770 | 1,673 | 1,735 | 6,951 |
| Per person 2/.................................. | Lb. |  | 17.1 | 11.0 | 10.4 | 10.7 | 43.1 |
| Sonp 3/ 4/........................................ | Mil. lb . | : | 346 | 350 | 315 | 278 | 1,289 |
| Drying oil products 5/............................ | Mil. 16. | : | 234 | 250 | 260 | 248 | 992 |
| Other industrial products 4/.................... | M1. ${ }^{\text {db }}$ | : | 279 | 268 | 308 | 273 | 1,128 |
| All Ludustrifal products: <br> Total | Mil. Ib | : | 859 | 868 | 883 5.5 | 799 | 3,109 |
| Per person 2/................................. | Lb. | ! | 5.4 | 5.4 | 5.5 | 4.9 | 21.1 |
| All products (fat content): | Mil.lb | : | 2,632 | 2,638 | 2,556 | 2,534 | 10,360 |
| Per person 2/....................................... | Lb. | : | 16.4 | 23.4 | 15.8 | 15.6 | 64,2 |
| (person ${ }^{\text {/ }}$ |  | : |  |  |  |  |  |
| 1953-54 |  | : |  |  |  |  |  |
| Butter: |  | : |  |  |  |  |  |
| Acturl weight ................................... | M1].2b. | : | 373 | 350 | 387 | 364 | 1,474 |
| Fat content .......................................... . . . | Mil. 2 b . | : | 300 | 281 | 311 | 293 | 1,185 |
| Margarine: |  | : |  |  |  |  |  |
| Aotual weight .......................................... . . | $\mathrm{NH1} .2 \mathrm{~b}$. | : | 346 | 369 | 309 | 314 | 1,338 |
| Fat content ............................................ | $\mathrm{NH1.1b}$. | : | 282 | 303 | 249 | 254 | 1,088 |
| Lard (direct) . . . . . . . . . . . . . . . . . . . . . . . . . . . . | N1.1b. | : | 462 | 4.42 | 366 | 375 | 1,645 |
| Shortening . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . : | NHL .2 lb . | : | 492 | 469 | 481 | 454 | 1,896 |
|  | Mal.1b. | : | 331 | 334 | 385 | 443 | 1,493 |
| Food (fat content): |  | : |  |  |  |  |  |
| Total ............................................ | M1. 1 lb . | : | 1,868 | 1,829 | 1,792 | 1,819 | 7,308 |
| Per person 2/.................................... | Lb. | : | 11.5 | 11.2 | 10.9 | 11.0 | 44.6 |
| Soap 3/ 4/......................................... | M1. 1 lb . | : | 364 | 339 | 284 | 259 | 1,246 |
| Drying of products 5/........................... | N+1.1b. | : | 236 | 208 | 242 | 256 | 942 |
| Other industrisi products 4/..................... | M1.1b. | : | 278 | 247 | 277 | 268 | 1,070 |
| All industrial products: |  | ! |  |  |  |  |  |
| Total | Mil.1b. | : | 877 | 794 | 804 | 784 | 3,259 |
| Per person 2/........................................... | Lb. | : | 5.4 | 4.9 | 4.9 | 4.7 | 19.9 |
| All products (fat content): <br> Total | Mil. 1 lb . | : |  |  |  |  |  |
| Per person 2 ij.............................................. | Ib. | : | 29.8 | 2,623 | 15.8 | 2,608 | 64.4 |
| 7954-55 : |  | : |  |  |  |  |  |
| 1954-55 : |  | : |  |  |  |  |  |
| Butter: : |  | : |  |  |  |  |  |
| Actual weight . . . . . . . . . . . . . . . . . . . . . . . . . . . . | Mil. ${ }^{\text {a }}$, | \% | 404 | 399 |  |  |  |
| Fat content ...................................... | K11.1b. | : | 325 | 321 |  |  |  |
| Margarine: : |  | : |  |  |  |  |  |
| Actual veight . . . . . . . . . . . . . . . . . . . . . . . . . . . | M11.1b. | : | 359 | 368 |  |  |  |
| Fat content . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . : | Mil. Mb . | : | 288 | 293 |  |  |  |
| Lard (arrect) ................................................ | Mil. 1b. | : | 465 | 438 |  |  |  |
| Shortening ................................................ | M11.1b. | * | 513 | 491 |  |  |  |
| Other edible l/............................................... | kil. 2 b . | : | 369 | 368 |  |  |  |
| Food (fat content): |  | \% |  |  |  |  |  |
| Total . .................................................... | M41.1b. | : | 1,960 | 1,912 |  |  |  |
| Per person 2/................................... | Lb. | : | 11.8 | 11.5 |  |  |  |
| Soas 3/ 4 /..................................... | Mell.1b. | : | 291 | 282 |  |  |  |
| Drying oil products 5/........................... | 241.1 b . | ! | 220 | 226 |  |  |  |
| Other industrial products 4/..................... | M11.lb |  | 282 | 311 |  |  |  |
| All industriai products: |  | : |  |  |  |  |  |
| Total . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | K+1.1b. | . | 793 | 819 |  |  |  |
| Per person 2/.................................. | Lb. |  | 4.8 | 4.9 |  |  |  |
| All products (frat content): <br> Totel |  |  |  |  |  |  |  |
| Total . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . <br> Per person 2/ ........................................ | Lb. | : | 2,753 16.6 | 2,731 16.4 |  |  |  |
| : |  |  |  |  |  |  |  |

1/ Mainly salad and cooking ofls. Includes all oils and fats (other than butter, lard, margarine, and shortaning) used in mayomaise and salad dressing, bakery goods, and confectionery, comuercial roasting sad frying, etc. 2/ civilian and military. 3/ Excludes fat equivalent of exports and shipmonts of soap. 4/ Fat equivalent of soap used in Bynthetic rabber is Included with nother industrial producte." Frior to 1949, most of the fats and oils usod in synthetic detergents is boiloved to have been reported as used in soap. Begiming in January 1949, the use of fats and oils is entirely included in "Other industrial products." 5/ Padnte, varnishes, floor coverings, oileloth, printing inks, oore oils, synthetic resing, insulation, linings, packings, coated fabrios (other than oilcloth), caulking and other protective coatings.
Computed fram reports of the Bureen of the Census and United states Departasent of Agriculture. Total and per person estisates computed from unrounded numbers.

Table 5.- Butter and margarine: Consumption and retail prices


1953 this series is identical with reports of B. L. S.
If domestic donations are excluded, the totals in 1953 and 1954 would be 8.2 and .4 pounds, respectively.

Table 6.- Butter and margarine: Consumption by family characteristics and areas

| Item | Purchases per person in April-September |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $1947$ | $1953$ | 1954 | :Change from :1947 to 1954 |
|  | Lb. | Lb. | Lb. | Lb. |
| Family income | : |  |  |  |
| Upper | 5.7 | 5.9 | 6.0 | 0.3 |
| Upper middle | 5.8 | 6.3 | 5.8 | 0.0 |
| Lower middle | 5.5 | 5.8 | 5.7 | 0.2 |
| Lower | 5.2 | 6.2 | 5.7 | 0.5 |
| Age of housewife | : 4.6 |  |  |  |
| Under 35 years | 4.6 | 4.6 | 4.4 | -0.2 |
| 35-44-years | 5.5 | 5.3 | 5.4 | -0.1 |
| 45 years and older | 6.5 | 7.3 | 7.2 | 0.7 |
| Size of family | : |  |  |  |
| 1 and 2 members | 8.3 | 8.4 | 8.2 | -0.1 |
| 3 members | 6.4 | 6.7 | 6.3 | -0.1 |
| 4 and 5 members | 5.2 | 5.5 | 5.2 | -0.0 |
| 6 or more members | 4.0 | 4.3 | 3.7 | -0.3 |
| U. S. Total | 5.6 | 6.0 | 5.8 | 0.2 |
| Areas | : |  |  |  |
| North East | 6.7 | 6.9 | 6.8 | 0.1 |
| South | 2.5 | 3.9 | 3.5 | 1.0 |
| North Central | 6.8 | 6.6 | 6.6 | -0.2 |
| Mountain and Southwest | 4.2 | 5.5 | 4.8 | 0.6 |
| Pacific | 6.6 | 7.3 | 7.1 | 0.5 |

Table 7.- Margarine: Consumption by family characteristics and areas


Table 8.- Butter: Consumption by family characteristics and areas


Data for these tables taken from AMS, USDA reports entitled "Household Purchases of Butter, Cheese, Nonfat Dry Milk Solids and Margarine."

Table 9.- Butter, actual weight: Supply and disposition, average 1935-39, 1940-1954 1/


1/ Totals computed from unrounded numbers.
$\frac{1}{2} /$ Includes stocks held by U. S. Department of Agriculture.
$\frac{2}{3}$ Less than 500,000 pounds.
Preltiminary.

Table 10.- Margarine, actual veight: Supply and disposition, average 1935-39, 1940-1954 1/


1. Totals and per capita dats computed from unrounded numbers.

2/ Prior to 1950 based upon dsta from Bureau of Internal Revenue.
3/ Preliminary.

Table 11.- Shortening: Supply and diaposition, average 1935-39, 1940 to date 1/

|  | : |  |  |  |  |  |  |  | : |  |  | Disp | ait |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | ! |  |  |  | : |  | : |  | ? |  |  | Don | ti | Disampe | ran |  |
| Year | : | Production |  |  | : | Stocks, | : | Total | : | Exports |  | Military | : |  | 111 |  |
|  | : | Production |  | Imparts | : | Jan. 1 | : | supply | : | shipments | : | $\begin{gathered} \text { excluding } \\ \text { relief } \end{gathered}$ | : | Total |  | Per capita |
|  | : | Mil. |  | M11. |  | MiI. |  | Mil. |  | M13. |  | Mil. |  | M13. |  |  |
|  | : | 1 b . |  | 1 b . |  | 1b. |  | 1 b . |  | 1 b . |  | 1b. |  | 1b. |  | $\underline{\mathrm{Lb}}$. |
| Average | : |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ..935-39 | : | 1,529 |  | 4 |  | 43 |  | 1,576 |  | 8 |  | --- |  | 1,519 |  | 21.6 |
| 1940 | : |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 8.8 |
| 1941 | : | 1,409 |  | 1 |  | 54 |  | 1,465 |  | 12 |  | 32 |  | 1,367 |  | 10.2 |
| 1942 | ! | 1,300 |  | $2 /$ |  | 53 |  | 1,354 |  | 15 |  | 57 |  | 1,237 |  | 9.3 |
| 1943 | : | 1,438 |  | 2/ |  | 46 |  | 1,483 |  | 81 |  | 102 |  | 1,234 |  | 9.5 |
| 2944 | : | 1,363 |  | 2/ |  | 67 |  | 1,431 |  | 19 |  | 212 |  | 1,147 |  | 8.8 |
| 1945 | : | 1,441 |  | 2 |  | 53 |  | 1,494 |  | 52 |  | 223 |  | 1,175 |  | 9.0 |
| 1946 | : | 1,450 |  | 2/1 |  | 4 |  | 1,494 |  | 26 |  | 18 |  | 1,409 |  | 10.0 |
| 1947 | : | 1,374 |  | $\frac{2}{1}$ |  | 41 |  | 1,416 |  | 29 |  | -5 |  | 1,338 |  | 9.3 |
| 1948 | : | 1,441 |  | 彦 |  | 53 |  | 1,494 |  | 8 |  | 8 |  | 1,410 |  | 9.6 |
| 1949 | : | 1,487 |  | 2/ |  | 67 |  | 1,554 |  | 26 |  | 12 |  | 1,435 |  | 9.6 |
| 1950 | : | 1,710 |  | $2 /$ |  | 82 |  | 1,792 |  | 13 |  | 20 |  | 1,656 |  | 10.9 |
| 1951 | : | 1,403 |  | 2/1 |  | 104 |  | 1,507 |  | 13 |  | 28 |  | 1,365 |  | 8.9 |
| 1952 | : | 1,611 |  | 2/ |  | 101 |  | 1,713 |  | 10 |  | 47 |  | 1,562 |  | 10.0 |
| 1953 | : | 1,675 |  | - |  | 94 |  | 1,768 |  | 16 |  | 62 |  | 1,597 |  | 10.1 |
| 1954 3/ | : | 1,961 |  | --- |  | , 9 |  | 2,055 |  | 16 |  | 45 |  | 1,872 |  | 11.6 |
| 2.955 | : |  |  |  |  | 123 |  |  |  |  |  |  |  |  |  |  |

1) Totals and per capita computed from unrounded nubers. Various adjustments have been made in exporta, military and civilian use in 194l-49 primarily because of government programs.

2/ Iess than 500,000 pounds.
3/ Preliminary.

Table 12 .- Fats and ofls other than butter and lard: Estimated direct use for food, average 1935-39, 1940 to date 1/ 2/


1/ rotal and per capita data camputed from unrounded numbers.
2/ This category includes fats and ofls used as cooking and salad oils and in such products as salad dressing, mayonnaise, baked goods, and other processed foods.

3/ Includes the following o1ls: Cottonseed, peaput, soybean, corn, bunflower, teaseed, and edible olive; oleo oil, oleo stock, oleostearine, edible tallow; and oil equivalent of cottonseed, soybeans, and peamuts exported for crushing abroad.

4/ Includes primary ofls listed in footnote 3, secondary or processed edible ofls, and ofl equivalent of mayomnaise. Begiming 1942, includes stocks of aunflower and teaseed oils not reported separately in preceding years. Beginning 19'44, incluies stocks of secondary or processed edible oils not previously reported.

5/ Mainly cocomut, palm, palm kernel, and babassu oils.
6/ Preliminary.

Table 13.- Lard, including rendered pork fat: Supply, disposinion, and utilization, 1920 to date 1/


1/Totals computed from unrounded data. 2/ 1920-41, cold storage holdings as reported by U. S. Dopartmant of Agricultures 1942 to date, factory and warehouse stocks as reported by Bureau of the Census. 1943-46, 1948, and 1951, includes stocks hold or in transit by U. S. Departinent of Agriculture. 3/ Inciudes imports, which were less than 500,000 pounds in all years except 1943 and 1952 , when 1 and 7 mililion pounds, respectively, were inuported. 4/ Includes lard in tuehonka as follows: 20 million pounds in 1943 and 1944, 17 million in 1945, and 7 mililion in 19463 1947 to date, includee cirilian relief and shipments by CARE. 5/ Less than 500,000 pounds. 6/ Difference between military ehipments for civilian relief and military takings for both military use and civilion relie?. I/ Preliminary.

Table 14 . Fats and oils: Use in produots for civilian consumption, United States, 1931-54


1/ Mainly selad and cooking oils. Includea all oils and fats (other than buttor, lard, margarine, or shortening) used in mayonnaise and salad dressing, bakery goods, confectionery, commeroial roasting and frying, oto. $2 /$ Including only the fat content of butter, estimated at 80.5 percent of total weight, and of margarine for which the fat content varies slightiy each year. 3/ Preliminary. 4/ Fat equivalent of soap used in synthetic rubber, is included with "Other industrial products." Prior to 1949 , most of the fats and oils used in synthetic detergents is believed to have. been reported as used in soap. Boginning in 1949, this use of fats and oils is ontirely inoluded in "Otiner industrial produots". 5/ Paints, varnishes, iloor coverings, oiloloth, printing inks, core oils, synthetic resine, insulation, inaings, packings, coated fabrics (other then olloloth), caulking and other protective coatings.

Table 15 .- Total fats and oils, including fat content of butter: Supply, disposition, and utilization, 1931-54

|  | : | Suppl |  |  | Dispos | sition |  | $\text { In } s$ | Utillize cks of | ation (n shorten | $\begin{aligned} & t \text { adjus } \\ & \text { lng, mars } \end{aligned}$ | ed for garine, | trade an soap and | nd change secondari |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | : Produc- | : Inports |  |  |  | : |  |  | Food ue | Bes |  |  | - | Nonfood | uses |  |
| Year | :tion fram | - a |  |  |  | tic |  | ! |  | : | : |  |  | : : | - |  |
|  | - domestic | : procac- |  |  |  |  | Butter |  | Short | Nar |  |  |  | Drying | Other |  |
|  | :materials | :tion from: | amary |  | 1/2/ | disap- |  | direct): | ening | garine: | Other | Total | $3 /$ | : oil | indus- | Totel |
|  | : 1/ | impor |  |  |  |  |  |  |  |  |  |  |  | :pr | trial : |  |
|  | 1 b | 倍 | M11.1b. | M1. ${ }^{\text {a }}$ |  | : |  | : |  | - |  |  | : | : | : |  |
|  | : |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 1931 | : 7,136 | 1,755 | 1,617 | 10,508 | 819 | 7,994 | 1,827 | 1,687 | 1,208 | 192 | 601 | 5,516 | 1,580 | 619 | 279 | 2,478 |
| 1932 | : 7,272 | 1,288 | 1,695 | 10,255 | 802 | 7,638 | 1,856 | 1,799 | 969 | 167 | 575 | 5,366 | 1,535 | 479 | 258 | 2,272 |
| 1933 | : 7,377 | 1,743 | 1,814 | 10,934 | 835 | 7,789 | 1,836 | 1,758 | 972 | 200 | 647 | 5,412 | 1,481 | 550 | 346 | 2,377 |
| 1934 | : 6,966 | 1,486 | 2,310 | 10,763 | 621 | 8,219 | 1,888 | 1,637 | 1,215 | 216 | 676 | 5,632 | 1,664 | 601 | 322 | 2,587 |
| 1935 | : 5,845 | 2,538 | 1,923 | 10,306 | 208 | 8,325 | 1,798 | 1,221 | 1,552 | 309 | 750 | 5,630 | 1,503 | 721 | 470 | 2,695 |
| 1936 | : 6,669 | 2,289 | 1,773 | 10,731 | 232 | 8,699 | 1,732 | 1,442 | 1,614 | 325 | 748 | 5,861 | 1,615 | 793 | 430 | 2,838 |
| 1937 | : 6,632 | 2,690 | 1,801 | 11,123 | 251 | 8,820 | 1,737 | 1,358 | 1,605 | 326 | 809 | 5,835 | 1,676 | 852 | 457 | 2,985 |
| 1938 | : 7,378 | 1,815 | 2,052 | 11,244 | 326 | 8,657 | 1,739 | 1,436 | 1,517 | 312 | 897 | 5,901 | 1,669 | 682 | 404 | 2,755 |
| 1939 | : 7,825 | 1,862 | 2,260 | 17,947 | 554 | 9,180 | 1,832 | 1,662 | 1,406 | 243 | 942 | 6,085 | 1,844 | 822 | 429 | 3,095 |
| 1940 | : 8,316 | 1,651 | 2,211 | 12,178 | 423 | 9,263 | 1,806 | 1,901 | 1,196 | 257 | 982 | 6,143 | 1,893 | 807 | 421 | 3,121 |
| 1941 | : 8,891 | 1,907 | 2,491 | 13,288 | 621 | 10,436 | 1,760 | 1,840 | 1,418 | 297 | 1,095 | 6,409 | 2,334 | 1,079 | 615 | 4,027 |
| 1942 | : 9,503 | 989 | 4/2,239 | 12,730 | 873 | 9,861 | 1,784 | 1,734 | 1,309 | 346 | 1,038 | 6,212 | 2,059 | 973 | 617 | 3,651 |
| 1943 | : 10,273 | 966 | 1,998 | 13,238 | 1,435 | 5/9,613 | 1,442 | 1,743 | 1,458 | 500 | 883 | 6,026 | 1,978 | 888 | 726 | 3,592 |
| 1944 | : 10,339 | 992 | 2,190 | 13,522 | 1,506 | 9,846 | 1,492 | 1,716 | 1,388 | 478 | 891 | 5,965 | 2,230 | 910 | 741 | 3,881 |
| 1945 | : 9,106 | 904 | 2,170 | 12,179 | 991 | 9,478 | 1,316 | 1,609 | 1,456 | 499 | 853 | 5,732 | 2,039 | 867 | 840 | 3,746 |
| 1946 | : 8,599 | 812 | 1,709 | 11,119 | 774 | 9,106 | 1,216 | 1,640 | 1,466 | 465 | 868 | 5,655 | 1,802 | 919 | 730 | 3,451 |
| 3947 | : 9,712 | 1,358 | 1,239 | 12,310 | 861 | 10,177 | 1,311 | 1,817 | 1,396 | 607 | 983 | 6,114 | 2,315 | 985 | 762 | 4,062 |
| 2948 | : 10,156 | 1,290 | 1,271 | 12,717 | 912 | 10,153 | 1,196 | 1,865 | 1,403 | 736 | 1,102 | 6,303 | 2,091 | 1,045 | 714 | 3,851 |
| 1949 | : 11,598 | 1,104 | 6/1,648 | 14,351 | 2,208 | 7/10,025 | 1,273 | 1,762 | 1,494 | 701 | 1,196 | 6,426 | 1,803 | 921 | 853 | 3,577 |
| 1950 | : 11,746 | 1,320 | 8/2,119 | 15,185 | 2,009 | 7/11,236 | 1,327 | 1,906 | 1,705 | 764 | 1,314 | 7,016 | 1,844 | 1,123 | 1,050 | 4,016 |
| 1951 | : 12,020 | 1,159 | 8/1,940 | 15,120 | 2,400 | 7/10,432 | 1,21.3 | 1,897 | 1,405 | 851 | 1,197 | 6,562 | 1,549 | 1,067 | 1,141 | 3,757 |
| 1952 | : 12,064 | 997 | 8/2,286 | 15,347 | 2,245 | 7/10,523 | 1,102 | 1,831 | 1,613 | 1,046 | 1,383 | 6,976 | 1,401 | 944 | 1,203 | 3,547 |
| 1953 | : 12,518 | 1,001 | 8/2,579 | 16,098 | 2,613 | $7 / 9 / 10,472$ | 1,122 | 1,791 | 1,659 | 1,044 | 1,429 | 7,045 | 1,306 | 993 | 1,127 | 3,427 |
| 1954 | : 12,843 | 999 | 5/2,930 | 16.772 | 3,855 | 2/10,577 | 1,214 | 1,647 | 1,917 | 1,095 | 1,531 | 7,403 | 1,174 | 927 | 1,073 | 3,174 |
| 1955 | , |  | 8/2,227 |  |  |  |  |  |  |  |  |  |  |  |  |  |

1/ Includes ofl equivalent of cottonseed, soybeans, peanuts and flaxseed exported for crushing abroad.
2/ Includes comencial exports, voluntary or civilian relief, reexports, ehipments to United States Territories. In 1942 and 1943, includes shipments by U. S. Department of Agriculture.

3/ Excludes an estimate of oil equivalent of soap used in synthetic rubber. This use is included in the "other industrial" category.
4 Includes estimated stocks of dehydrated castor oil not previously reported. (Stocks for December 31, 1941 are 2,231.)
5/ Includes a discrepancy of 6 million pounds, by which the reported factory consumption of tung and oiticica oils exceed their domestic disappearance.
6/ Excludes previously reported stocks of wocl grease held by other than scourers. (December 31, 1948 stocks were 1,653.)
7 Includes Government stackpiling.
B/ Excludes stocks of coconut, paim, castor and sperm oils held by the Govermment for stockpiling of strategic materials.
9; Adjusted for aryent discrepancy in disappearance of linseed ofl.
Consuted Pron reports of the Bureau of the Census, Fisk and Wildife Service, and United States Department of Agriculture. Totals computed from unrounded numbers.

Table 16.- Fats, oils, including margarine and shortening, and tall oil: Production fros domestic and imported materials, and factory and warehouse stocks at end of month


1/ Factory production except as otherwise noted.
$\frac{1}{2}$ Creamery butter production and cold-storage stocks, Onited States Department of Agriculture.
3/ Total commercial. Excludes farm production. Federally inapected in October 1953-Maroh 1954 totaled 946.3 million pounds, October 1954 -March 1955 totaled $1,155.3$ million pounds.
4) Total apparent production, Agricultural Marketing Service. (Computed from factory consumption, trade and stocks.)

5/ Not reported after December 1954.
6/ Ootober-December.
7 / Production of No. 1 and No. 3 minus production of dehydrated castor oil.
8/ Computed fros unrounded nunbers.
9/ Includes estimated output of farm butter and farm lard, 309 million pounds in 0ctober 1953-March 1954. 290 million pounds in October 1954-March 1955.
10/ The breakdown between colored and uncolored margarine is not available after December 1953.
Compiled from reports of the Bureau of the Census, except as noted. Date include stocks held by the Government in reported position.

Table 17.- Imports and exports of fats, oils, ofl-beariag materials and fat-and-ail products in terms of oil


[^3]Conpiled from roport of the Eurem of the Ceasus, and toe Onited States Departant of Agriculture.

Table 18.- Indar mmbere of wholoale pricen of fats and o11s


All indoxes oxcopt "Butter, seasonnily adjustod" and "Othor industrial" from Burean of Iabor $\mathbf{S t a t i o t i c s .}$

Tuble 19.- Price received by farmers and prices at terminal mariceta for specified oil-bearing material and oilmoala


I/ Bagged carlots, except soybean meal at Decatur, which is bulk. 2/ Original quotations adjusted to bagged-carlots basia. Starting in 1955, the quotations are for copra cake, for which there may be a premium ranging from 0 to $\$ 1.00$ per ton. $3 / 34$ percent prior to July 1950. 4/ 41 percent prior to July 1950.

* This price applies to peanuts for edible ases.

Compiled from Oil, Paint, and Drug Reporter, Daily Market Record (Minneapolis), Wall Street Journal, Chioago edition, reports of the Agricultural Marketing Service, and records of the Cormodity Stabilization Service.
U. S. Department of Agriculture Washington 25, D. C.

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[^0]:    1/ Three-cent processing tax added to prices as originally quotod.
    2/ Hear-by futures.
    3/ Tar excluded. Tax does not apply to pain oil ueod in the manufacture of iron or stool products, tin and ferne plate. Since 1943 these are the major uses of polm oil.

[^1]:    1/ Prepared by Foreign Agricultural Service, U. S. D. A.

[^2]:    $4 /$ Alfred Politz Research Inc., and is based on a probability sample.

[^3]:    1/ Includes re-exports of coconut, paln, and tumg oils, olive-oil foots and copra. Does not include shipmentse
    2/ Lese than 50,000 pounds.
    $3 / 00$ tober 1953-March 1954, 17.5 percent.
    IV Importod margarine goes largely to Puerto Rico and the Virgin Islands.
    5/ Included in "Other vegetable oils, edible" begiming Jauuary 1955.
    6 Includes mayomaise and saled dressing.
    1/ Computed from unrounded numbers.

