32-006

MONTHLY





# OILS AND FATS JANUARY 1967

Published by Authority of
The Minister of Trade and Commerce

# DOMINION BUREAU OF STATISTICS

Manufacturing and Primary Industries Division

October 1967 6507-706

Price: 10 cents \$1.00 a year Vol. 18-No. 1

# 197 - 198 -

## SYMBOLS

The interpretation of the symbols used in the tables throughout this publication is as follows:

- P preliminary figures.
- r revised figures .
- . not reportable.
- .. figures not available.
- ... figures not appropriate or not applicable.
  - nil or zero.
- -- amount too small to be expressed.
- --- less than three firms reporting.
- N.A. replaced by .. figures not available.
  - x figures deleted to ensure anonymity.

### OILS AND FATS

### JANUARY 1967

The monthly Oils and Fats Survey is designed to show domestic production and utilization of edible oils. To meet the requirements of domestic producers and other agencies interested in edible oils and by-products therefrom, the 1967 data are collected in greater detail which necessitated realignment of the tabular presentations within this publication. The following explanatory comments are offered to assist in the interpretation of the respective tables.

TABLE 1: Shows the domestic production of deodorized oil formulated to produce Margarine, Shortening and Salad Oils.

### Production includes:

- (a) Production of oils from primary products to fully deodorized edible products ready for packaging or bulk shipment.
- (b) Processing crude or partially prepared oils from that state to fully deodorized oils ready for packaging or bulk shipment.
- TABLE 2: Essentially this table shows the volume of oils purchased by packaging establishments from domestic refineries and the volume of imported oils. The quantity data would exclude the volume of deodorized oil utilized by those establishments which produce end products from primary materials or partially processed oils.
- TABLES 3, 6 and 7: Refer to total sales by the manufacturers, Retail and Commercial packaged volume represent end products and portray a measurement of the domestic market. Bulk sales are essentially the volume moving from oil refineries to packaging establishments therefore these quantities are not additive to Retail and Commercial packaged sales.
- TABLE 8: Refers specifically to domestic vegetable oil mills, and shows the volume of oilseed utilized and the yield of oil and oil meal products. The oil produced is total volume which would include edible oils, oils for other end use and exports.
- TABLE 9 and 10: Shows the production data on Lards and Tallows. The processed Lard and Edible Tallow figure are  $\underline{\text{NOT}}$  additive to animal oils shown in other tables within this publication.

TABLE 1. Domestic Production of Decdorized Oils January 1967

	Margarine oil	Shortening oil	Salad oil	Total production of deodorized oil
		thousands	of pounds	
Vegetable oils				
Coconut	77	1,754	-	1,831
Corn	×	x x	x	2,151
Cottonseed	160	294	299	753
Palm	552	1,176	_	1,728
Palm kernel	222	764	_	764
	_	1,820	x	2,520
Peanut	X 200	-	1,372	9,802
Rapeseed	4,380	4,050	-	11,539
Soybean	4,255	4,926	2,358	
Sunflower seed	X	X	2,044	2,057
Other vegetable	X	Х	-	40
Total vegetable oils	9,916	14,835	8,434	33,185
Marine oils  Herring  Seal  Whale	2,872	1,811		4,683
Herring	2,872	1,811	-	(1)
Herring		1,811	-	-
Herring	(1)	-	-	(1)
Herring	(1) 2,872	1,811	-	(1) 4,683
Herring	(1)	1,811 2,019	-	(1) 4,683 2,170
Herring	(1) 2,872	1,811	-	2,170 (2)
Herring	(1) 2,872	1,811 2,019		(1) 4,683 2,170
Herring	(1) 2,872	2,019 (2)	-	2,170 (2)

Small amount included with "Herring".
 Small amount included with "Lard".

TABLE 2. Purchases of Deodorized Oils

# January 1967

	Canadian			Imports			
	Margarine oil	Shortening oil	Salad oil	Margarine oil	Shortening oil	Salad	
			thousands	of pounds			
egetable oils							
Coconut	-	-	-	The State of the S	-	-	
Corn	x	-	-	x	-	-	
Cottonseed	×	-	×	x	X	-	
Palm	533	х	-	-	-	-	
Palm kernel	-	-	-	-	-	-	
Peanut	x	x	-	-	-	-	
Rapeseed	1,257	x	x	-	-	ello	
Soybean	2,772	x	x	x	x	X	
Sunflower seed	-	-	-	-	-	X	
Other vegetable	x	x	-	-	-	-	
Total vegetable oils	5,795	563	1,205	7 24	30	3	
Marine oils							
Herring	1,485	-	-	-	-	-	
Seal	-	-	-	-	-	-	
Whale	-	-	-	10	-	-	
Other marine	-	31	-	-	-	-	
Total marine oils	1,485	31	-	10		-	
Animal oils							
Lard	210	-	-	39	89	-	
Oleo, all types	-	-	-	etro	***	-	
Tallow, edible	-	113	-	-	-	-	
Total animal oils	210	113	-	39	89	000	
Total all species	7,490	707	1,205	773	119	3	

TABLE 3. Manufacturers' Sales and Stocks of Margarine and Deodorized Margarine Oil

		Manufactu	rers' sales		End of month stocks			
	Pacl	kaged	Bulk(1)		Pack	aged		
(20	Retail (20 lbs. and less)	Commercial (21 to 450 lbs.)	Sales to packagers (tank cars, trucks, etc.)	Used for other processes	Retail (20 lbs. and less)	Commercial (21 to 450 lbs.)	Deodorized bulk margarine oil	
			thou	sands of pou	nds			
January	15,582	256	8,096	15	6,247	148	1,822	
ebruary								
arch								
pril								
lay								
une								
uly								
ugust								
September								
October								
November								
December								
Year to date	15,582	256	8,096	15		6 P 6		

<sup>(1)</sup> Not additive to Packaged Sales.

TABLE 4. Margarine Stocks held by Manufacturers as of January 31, 1967

	Retail (20 lbs. and less)	Commercial (21 to 450 lbs.)	Total	
		thousands of pounds		
By provinces				
Atlantic	274	-	274	
Quebec	1,389	7	1,396	
Ontario	2,533	115	2,648	
Manitoba	220	4	224	
Alberta	510	9	519	
British Columbia	1,321	13	1,334	)
Canada	6,247	148	6,395	level
				-
By cities				
Quebec	-	-		
Montreal	937	7	944	
Toronto	1,919	107	2,026	
Winnipeg	-		**	
Regina	-	-	_	
Saskatoon	*	-	ou.	
Calgary	510	9	519	
Vancouver	749	13	762	
Other cities	2,132	12	2,144	
Canada	6,247	148	6,395	

TABLE 5. Disposition of Margarine Stocks held by Wholesalers and Other Warehouses(1)

	December 31	Janua	ry 31
		1966 <sup>r</sup>	1967
		thousands of pounds	
By provinces			
Atlantic	785	1,033	984
Quebec	1,608	1,761	1,663
Ontario	1,360	3,649	1,373
Manitoba	436	682	439
Saskatchewan	407	314	286
Alberta	1,278	1,228	819
British Columbia	981	1,435	867
Canada	6,855	10,102	6,431
By selected cities			
Quebec	141	110	121
Montreal	949	961	1,040
Toronto	571	1,938	607
Winnipeg	432	677	437
Regina	217	110	135
Saskatoon	174	177	131
Edmonton	975	485	400
Calgary	244	672	329
Vancouver	682	1,109	439
Totals	4,385	6,239	3,639

Source: DBS Agriculture Division.

<sup>(1)</sup> In previous years included with Manufacturers' Stocks.

		Manufacturers' sales					End of month stocks		
(	Packaged		Bulk (tank cars, trucks)		Used	Packaged		Deodorized	
	Retail (20 lbs. and less)	Commercial (21 to 450 lbs.)	Pack- agers(1)	Others	for other processes	Retail (20 lbs. and less)	Commercial (21 to 450 lbs.)	- bulk shortening oil	
				thousand	s of pounds				
January	4,102	10,717	433	6,041	233	4,862	11,437	376	
February									
March									
April									
May									
June									
July									
August									
September									
October									
November									
December									
Year to date	4,102	10,717	433	6,041	233				

<sup>(1)</sup> Not additive to Packaged Sales.

TABLE 7. Manufacturers' Sales and Stocks of Deodorized Salad Oils

		Manufa	acturers' s	End of month stocks				
Retail (20 lbs.	Pack	Packaged		Bulk (tank cars, trucks etc.)		Packaged		Deodorized - bulk
	Retail (20 lbs. and less)	Commercial (21 to 450 lbs.)	Bottlers	Others(1)	for other processes	Retail (20 lbs. and less)	Commercial (21 to 450 lbs.)	salad
				thousand	s of pounds			
January	3,225	978	2,186	1,874	1,209	3,317	636	644
February								
March								
April								
May								
June								
July								
August								
September								
October								
November								
December								
Year to date	3,225	978	2,186	1,874	1,209			* * a

<sup>(1)</sup> Not additive to Packaged Sales.

TABLE 8. Oilseed Crushings; Production and Stocks of Vegetable Oils and Oil Meals

	Janua	January		Cumulative		End of month stocks	
	1966	1967	1966	1967	1966	1967	
			thousands	of pounds			
rushings							
Flaxseed	8,370	7,612					
Soybean	113,023	101,860		0 0 a	* 4		
Rapeseed	17,919	24,026					
Sunflower seed	167	503					
Totals	139,479	134,001		a a b	• •	• •	
Soybean	2,958 18,502 7,070 58	2,684 17,281 9,434 260	• • •	  	11,729 10,270 1,459 572	10,653 5,425 5,169 243	
	28,588	29,659	* * *		24,030	01 /0	
Totals	20,000	23,033	* * *	• • •	24,000	21,494	
Totals		29,039				21,494	
	20,300	29,039	• • •		24,000	21,494	
il meal production and stocks	5,115	4,703	• • •				
il meal production and stocks  Flaxseed					1,483	2,198	
il meal production and stocks  Flaxseed	5,115	4,703	• • •		1,483 31,145	2,198 17,656	
il meal production and stocks  Flaxseed	5,115 89,839	4,703 80,792	• • •	• • •	1,483	2,198	

Source: DBS, Agriculture Division, Crop Section.



TABLE 9. Production and Manufacturers' Stocks of Lard

	Lard, re	endered	Product	Production of lard,		
	Production	On hand at end of month	Retail (20 lbs. and less)		(tank cars,	
1967			thousands of p	pounds		
January February March April May June July August September October November December	7,956	5,375	3,345	2,745	1,412	
Year to date	7,956		3,345	2,745	1,412	

TABLE 10. Production and Manufacturers' Stocks of Tallow

	Tallow,	edible	Tallow, inedible		
St. L	Production	On hand at end of month	Production	On hand at end of month	
1967	4. 1 1.	thousands	of pounds		
January February March April May June July August September October November	4,393	3,732	17,247	23,958	
Year to date	4,393		17,247		