Issued June 26, 1943.

Price 10 cents or \$1.00 a year

LIBRARY

Published by Authority of the Hon. James A. Mackinnon, M.P., Minister of Trade and Commerce OF STATISTICS

DOMINION BUREAU OF STATISTICS, OTTAWA, CANADA

Fisheries and Animal Products Branch

F/S.S., S. A. Cudmore, M.A. (Oxon.), Dominion Statistician: Chief, Fisheries and Animal Products Branch: F. A. Brown

PRODUCTION OF CONCENTRATED MILK, CANADA, May, 1943

Statistics of the production of concentrated milk in Canada in May, 1943, are based on returns from the 68 firms whose factories manufactured during the month any of the various items embraced in the classification of "concentrated milk", i.e., condensed whole milk and condensed skim milk, evaporated whole milk and evaporated skim milk, whole milk powder and skim milk powder, etc.

Production .- The total for all items of concentrated whole milk and by-products manufactured during the month of May was 29,919,458 pounds, compared with 24,132,912 pounds in the preceding month and 31,738,692 pounds in May 1942.

Cumulative Production -- Concentrated milk production for the five months ended May 31 reached a total of 94,971,086 pounds, compared with 95,679,706 pounds in the corresponding period of 1942.

1. Concentrated Milk Production for May, 1943, with Comparative Statistics for April, 1943 and May, 1942.

Kind	May, 1943 lb.	April, 1943 lb.	May, 1942 lb.
7 1 1 1 171 - 7 - 2/27 1- 70- 3- 3- 4-			
Concentrated Whole Milk Products ondersed whole milk (sweetened):	The state of the s		
Case goods	2,011,191	2,201,271	1,937,612
Bulk goods	562,355	656,875	580,832
vaporated whole milk (unsweetened):	000,000		
Case goods	20,544,369	15,889,632	22,057,685
Bulk goods	317,734	224,705	298,614
hole milk powder:			
Spray process	1,683,962	1,236,063	997,881
Roller process		379,188	231,637
TOTAL	25,381,584	20,587,734	26,104,261
Concentrated Milk By-Products			
ondensed skim milk	499,471	401,178	656,508
vaporated skim milk		150,915	147,895
kim milk powder:			
Spray process ,	1,328,894	1,095,119	1,€11,373
Roller process	1,536,033	1,077,970	1,837,807
ugar of milk	29,440	26,480	39,390
uttermilk powder	614,690	469,226	593,144
ondensed buttermilk		175,416	324,105
asein		148.874	424, 209
TOTAL	4,537,874	3,545,178	5,634,431
. The Butter-fat Equivalent of Froducti May, 1943, with Comparative Statistic	on of Concentra	143. and May 1942.	o' roems.
Butter fat in:	May 1043	Aprilib. 1943	May 15 1943
Concentrated Whole Milk Products	Butter fat	Butter fat	Butter fat
ondensed whole milk (sweetened):	butter lat	butter lat	Datiel lat
Case goods	160,895	176,102	155,009
Bulk goods	44,988	52,550	46,467
lvaporated whole milk (unsweetened):			
Case goods		1,271,171	1,764,615
Bulk goods	25,419	17,976	23,889
hole milk powder:	400 000	man mm a	
Spray process		321,376	259,449
Roller process		98,589	60,226
TOTAL	2,380,795	1,937,764	2,309,655

⁽x) See page 3 for factory sales of milk powders,

3. Cumulative Production of Concentrated Milk for the five Months Ended May 31, 1943, with Comparative Statistics for the five Months Ended May 31, 1942.

			Five Months Ended May 31	
Kind		1943	1942	
		16.	lb.	
Concentrated Whole Milk	Products	F. A. L. Wary		
ondensed whole milk (sweetened):				
Case goods			4,906,959	
Bulk goods		2,775,511	3,093,377	
Cvaporated whole milk (unsweetened)		65 050 050	CE NOC 300	
Case goods			65,776,106	
Bulk goods		992,740	811,413	
hole milk powder:		5,095,749	3,192,137	
Spray process			1,100,546	
Roller process	, . ,			
TOTAL		80,973,309	78,880,538	
Concentrated Milk By-Pro	oducts			
ondensed skim milk		1,690,933	2,591,251	
vaporated skim milk			554,180	
kim milk powder:		The same of the sa		
Spray process		4,264,961	5,205,940	
Roller process		4,420,175	5,041,229	
ugar of milk		102,320	112,800	
uttermilk powder		1,921,430	1,667,480	
ondensed buttermilk			722,306	
asein		571,465	903,982	
		211, 400	000,000	
TOTAL		13,997,777	16,799,168	
	c in Cold Storages, Statistics for May 1 June 1, 1943	13,997,777 Warehouses, and D., 1943 and June 1 May 1, 1943	16,799,168 airy Factories, 1942. June 1, 194	
TOTAL	c in Cold Storages, Statistics for May 1	13,997,777 Warehouses, and D., 1943 and June 1	16,799,168 airy Factories, 1942.	
TOTAL	c in Cold Storages, Statistics for May 1 June 1, 1943	13,997,777 Warehouses, and D., 1943 and June 1 May 1, 1943	16,799,168 airy Factories, 1942. June 1, 194	
TOTAL	t in Cold Storages, Statistics for May 1 June 1, 1943 1b. (b)	13,997,777 Warehouses, and Day 1, 1943 and June 1 May 1, 1943 1b.	16,799,168 airy Factories, 1942. June 1, 1941, 15,	
TOTAL	t in Cold Storages, Statistics for May 1 June 1, 1943 1b. (b)	13,997,777 Warehouses, and Dane 1 May 1, 1943 1b.	16,799,168 miry Factories, 1942. June 1, 19 1b,	
TOTAL Stocks (a) of Concentrated Mill June 1, 1943 with Comparative sind Concentrated Whole Milk Products oncentrated whole milk vaporated whole milk	t in Cold Storages, Statistics for May 1 June 1, 1943 1b. (b)	13,997,777 Warehouses, and Day 1, 1943 and June 1 May 1, 1943 1b.	16,799,168 airy Factories, 1942. June 1, 1941, 15,	
TOTAL Stocks (a) of Concentrated Mill June 1, 1943 with Comparative ind Concentrated Whole Milk Products oncentrated whole milk	In Cold Storages, Statistics for May 1 June 1, 1943 1b. (b) 2,361,455 8,495,317 (c)	13,997,777 Warehouses, and D., 1943 and June 1 May 1, 1943 1b. 1,610,898 8,153,616 (c)	16,799,168 airy Factories, 1942. June 1, 19 1b, 2,496,665 9,464,555	
TOTAL Stocks (a) of Concentrated Mill June 1, 1943 with Comparative ind Concentrated Whole Milk Products oncentrated whole milk vaporated whole milk hole milk powder: Spray process	In Cold Storages, Statistics for May 1 June 1, 1943 1b. (b) 2,361,455 8,495,317 (c) 941,646	13,997,777 Warehouses, and Day 1,1943 and June 1 May 1, 1943 1b. 1,610,898 8,153,616 (c) 706,383	16,799,168 airy Factories, 1942, June 1, 19 1b, 2,496,665 9,464,555 1,215,400	
TOTAL Stocks (a) of Concentrated Mill June 1, 1943 with Comparative 3 and Concentrated Whole Milk Products oncentrated whole milk	Z in Cold Storages. Statistics for May 1 June 1, 1943 1b. (b) 2,361,455 8,495,317 (c) 941,646 236,264	13,997,777 Warehouses, and Day 1, 1943 and June 1 May 1, 1943 1b. 1,610,898 8,153,616 (c) 706,383 237,215	16,799,168 airy Factories, 1942. June 1, 19- 1b, 2,496,665 9,464,555 1,215,400 283,624	
TOTAL Stocks (a) of Concentrated Mill June 1, 1943 with Comparative 3 and Concentrated Whole Milk Products oncentrated whole milk	Z in Cold Storages, Statistics for May 1 June 1, 1943 1b. (b) 2,361,455 8,495,317 (c) 941,646 236,264 12,034,682	13,997,777 Warehouses, and Day 1,1943 and June 1 May 1, 1943 1b. 1,610,898 8,153,616 (c) 706,383	16,799,168 airy Factories, 1942, June 1, 19, 1b, 2,496,665 9,464,555 1,215,400	
TOTAL Stocks (a) of Concentrated Milk June 1, 1943 with Comparative 5 and Concentrated Whole Milk Products oncentrated whole milk	2,361,455 8,495,317 (c) 941,646 236,264 12,034,682	13,997,777 Warehouses, and Day 1, 1943 and June 1 May 1, 1943 1b. 1,610,898 8,153,616 (c) 706,383 237,215	16,799,168 airy Factories, 1942. June 1, 19, 1b, 2,496,665 9,464,555 1,215,400 283,624 13,460,244	
TOTAL Stocks (a) of Concentrated Milk June 1, 1943 with Comparative stands ind Concentrated Whole Milk Products oncentrated whole milk	in Cold Storages. Statistics for May 1 June 1, 1943 1b. (b) 2,361,455 8,495,317 (c) 941,646 236,264 12,034,682	13,997,777 Warehouses, and Dane 1 May 1, 1943 1b. 1,610,898 8,153,616 (c) 706,383 237,215 10,708,112	16,799,168 airy Factories, 1942. June 1, 1941, 15, 15, 15, 15, 15, 15, 15, 15, 15, 1	
TOTAL Stocks (a) of Concentrated Mills June 1, 1943 with Comparative S ind Concentrated Whole Milk Products oncentrated whole milk vaporated whole milk hole milk powder: Spray process Roller process Total Whole Milk Products Concentrated Milk By-Procented Skim milk vaporated skim milk	in Cold Storages. Statistics for May 1 June 1, 1943 1b. (b) 2,361,455 8,495,317 (c) 941,646 236,264 12,034,682	13,997,777 Warehouses, and Day 1, 1943 and June 1 May 1, 1943 1b. 1,610,898 8,153,616 (c) 706,383 237,215	16,799,168 airy Factories, 1942. June 1, 19- 1b, 2,496,665 9,464,555 1,215,400 283,624 13,460,244	
TOTAL Stocks (a) of Concentrated Mill June 1, 1943 with Comparative ind Concentrated Whole Milk Products oncentrated whole milk vaporated whole milk hole milk powder: Spray process Roller process Total Whole Milk Products Concentrated Milk By-Procondensed skim milk vaporated skim milk kim milk powder:	Z,361,455 8,495,317 (c) 941,646 236,264 12,034,682	13,997,777 Warehouses, and D., 1943 and June 1 May 1, 1943 1b. 1,610,898 8,153,616 (c) 706,383 237,215 10,708,112	16,799,168 airy Factories, 1942. June 1, 1941, 15, 15, 15, 15, 15, 15, 15, 15, 15, 1	
TOTAL Stocks (a) of Concentrated Mill June 1, 1943 with Comparative ind Concentrated Whole Milk Products oncentrated whole milk vaporated whole milk hole milk powder: Spray process Roller process Total Whole Milk Products Concentrated Milk By-Procondensed skim milk vaporated skim milk kim milk powder: Spray process	2,361,455 8,495,317 (c) 941,646 236,264 12,034,682	13,997,777 Warehouses, and Dane 1 May 1, 1943 1b. 1,610,898 8,153,616 (c) 706,383 237,215 10,708,112	16,799,168 airy Factories, 1942. June 1, 19- 1b, 2,496,665 9,464,555 1,215,400 283,624 13,460,244 307,108 4,165	
TOTAL Stocks (a) of Concentrated Mills June 1, 1943 with Comparative S ind Concentrated Whole Milk Products oncentrated whole milk vaporated whole milk hole milk powder: Spray process Roller process Total Whole Milk Products Concentrated Milk By-Proceed ondensed skim milk kim milk powder: Spray process Roller process Roller process Roller process in bags	2,361,455 8,495,317 (c) 941,646 236,264 12,034,682 ducts (107,968 1,011,318 301,267	13,997,777 Warehouses, and D., 1943 and June 1 May 1, 1943 1b. 1,610,898 8,153,616 (c) 706,383 237,215 10,708,112 (100,086 796,321	16,799,168 airy Factories, 1942. June 1, 1941 15, 2,496,665 9,464,555 1,215,400 283,624 13,460,244 307,108 4,165 924,451	
TOTAL Stocks (a) of Concentrated Milk June 1, 1943 with Comparative stand Concentrated Whole Milk Products oncentrated whole milk	2,361,455 8,495,317 (c) 941,646 236,264 12,034,682	13,997,777 Warehouses, and Dane 1 1943 and June 1 May 1, 1943 1b. 1,610,898 8,153,616 (c) 706,383 237,215 10,708,112 (100,086 796,321 336,016	16,799,168 airy Factories, 1942. June 1, 19 1b, 2,496,665 9,464,555 1,215,400 283,624 13,460,244 307,108 4,165 924,451 444,695	
TOTAL Stocks (a) of Concentrated Mills June 1, 1943 with Comparative S Ind Concentrated Whole Milk Products Oncentrated whole milk vaporated whole milk Nole milk powder: Spray process Roller process Total Whole Milk Products Concentrated Milk By-Procest ondensed skim milk Evaporated skim milk Evaporated skim milk Spray process Roller process in bags	2,361,455 8,495,317 (c) 941,646 236,264 12,034,682 ducts (107,968 1,011,318 301,267 600,484	13,997,777 Warehouses, and Day 1,1943 and June 1 May 1, 1943 1b. 1,610,898 8,153,616 (c) 706,383 237,215 10,708,112 (100,086 796,321 336,016 281,089	16,799,168 airy Factories, 1942. June 1, 1941, 15, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16	

(a) Owned and held by and/ or for manufacturers.
(b) Agricultural Branch - Revised to date of June 21, 1943.

⁽c) In addition there were amounts held by wholesale grocers as follows: 5,657,691 lb. at date of June 1, 1943; and 3,917,813 lb. at date of May 1. 1943.

Not included are stocks of Casein in the hands of users, as follows: (d) May 1, 1942 775,024 lb. May 1, 1943 1,079,738 lb. Revised.
June 1, 1942 891,956 lb. June 1, 1943 1,017,310 lb. Preliminary.

REPORT ON THE FACTORY SALES OF MILK POWDERS, CAMADA, MAY, 1943.

The statistics of the present report are based on returns from the 51 manufacturers whose plants sold during the month any of the various kinds of milk powders and casein.

1. Sales of Milk Powders, May, 1943 (a)

Kind	Quantity sold	Total value	Average price ner 1b. (b)
	Lb.	.5	cents
Mhole milk powder (bulk goods):	The state of the s		
Spray process	441,944	133,385	30.18
Roller process	315,468	71.864	22.78
Buttermilk powder - roller process Skin milk powder (bulk goods):	518,200	41,880	8.08
Spray process	859,438	104,945	12,21
sumption	1,043,328	116,697	11,19
for animal consumption	233,543	20,192	8,65
asein (dried)	207,944	46,872	22.54
Total value	-	535,835	-

2. Cumulative Sales of Milk Powders, January to May, 1943, inclusive.

Zind Cind	guantity sold	Total value	Average price per 1b, (b)
	Lb.	į	cents
Mhole milk powder (bulk goods):			
Spray process	1,204,687	373,726	31.02
Roller process	1,120,036	278, 292	24.85
Buttermilk powder - roller process Skim milk powder (bulk goods):	1,800,786	148,605	8,25
Spray process	3,581,172	436,951	12.20
sumptionkim milk powder - roller process for	4,107,371	461,122	11.22
animal consumption	938, 402	81,276	8.66
Casein (dried)	1,521,745	290,519	19.09
Total value		2,070,491	-

3. Sales of Milk Powders, May, 1942.

Kind	Quantity sold	Total value	Average price per lb. (b)
Pag 3 a mt 33 a mas 3 a mt	Lb.	\$	cents
hole milk powder (bulk goods):			
Spray process	233,724	76,230	32,62
Roller process	124,712	26.340	21.12
uttermilk powder - roller process kim milk powder (bulk goods):	499,817	41,449	8.29
Roller process for human con-	1,205,822	144,196	11.96
sumptionkim milk powder - roller process	929,937	89,590	9,63
for animal consumption	479,595	40.720	8,49
asein (dried)	276,054	61,097	22.13
Total value	-	479,622	

⁽a) Comparative statistics for May, 1942, will be found in Table 3 below.

⁽b) Prices are based on goods as delivered.



• 15. 17.

.

owing I offer at

• AS WELLIAMS, AND THE PARTY AND THE PARTY OF THE PARTY AND July and the . 1 = 2 13.8 or the second of the second se ALCOHOL SENSON SELECTION OF THE PARTY AND ASSESSED. within a name of the And ... Manager 1 HARLE Street a gustered to be outside

Carrier and Control (September 1980)

form of the plant of their methods and the