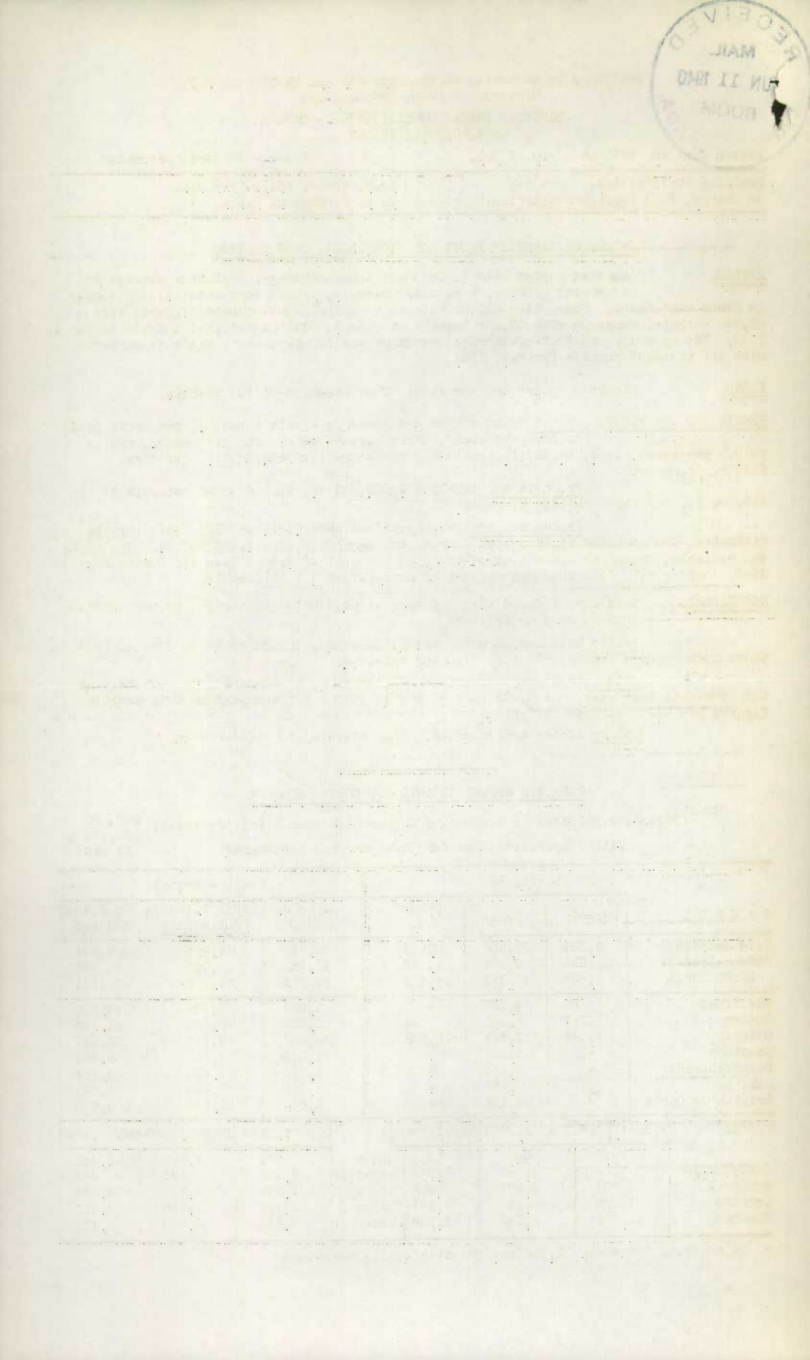
MAIL       A. A
<ul> <li>Minister of Trade and Commerce</li> <li>MAINION EUREAU OF STATISTICS - CANADA ACCULTURAL ENAMB</li> <li>Device One 10, 1940 at 4 p.m. E.D.?</li> <li>Device One 2040 at 10, 1940 at 14 p.m. Device 10, 1940 at 14, 1940 bevecker one 14, 1940 bevecker one p.m. at 14, 1940 bevecker one 14, 1940 bevecker one p.m. at 2000 bevecker, compared with 55, 275 bevecker at 14, 1940 bevecker one p.m. at 2000 bevecker, compared with 55, 275 bevecker at 14, 1940 bevecker one p.m. at 2000 bevecker, compared with 55, 275 bevecker at 14, 1940 bevecker one p.m. at 2, 194, 294 bevecker at 2, 194, 294 bevecker one p.m. at 2, 194, 294 bevecker one 2, 295, 296, 297 bevecker at 16, 200, 200 be, 10, 10 firms at 11 firms to 10 for 11 firms one part sugar, and as 10, 200 bevecker one as 10 firms one part sugar, and as 10, 200 bevecker one as 10 firms one part sugar, three parts fruit to 00, 200 be, 10 firms at 11 firms to 200 bevecker one 2, 256, 267 be, 10 bevecker one part one part sugar in any compared with 29, 10 bevecker one as 10 bevecker one one 1, 10 bevecker one as 10 bevecker one as 0, 20, 20, 10 be device one as 10 bevecker one as 0, 20, 20, 20, 20, 20, 20, 20, 20, 20,</li></ul>
Minister of Trade and Commerce         DMINION EUREAU OF STATISTICS - CANADA ACCULTURAL RAINE         Stated one 10, 1940 at 4 p.m. E.D.?         Dominion Statistician: Incharge, Cold Storage Statistics:       Price: 50 cents por annue         Deminion Statistician: Incharge, Cold Storage Statistics:       R. H. Coats, LL.D., F.R.S.C. . K. Finlayson, E.S.A.         APPLES       Canadian apples held in Cold and Common storage, including storage by commercial growers, were 2,992 barrels, 42,176 boxes and 11,118 bushels in other containers. Converting all containers to bushels the combined figures were of probushels, compared with 55,275 bushels at Juno 1, 1992 and 261,661 bushels on May 1990. The apparent net "Out-of-Storage" novement was 200 thousand bushels can compared with 188 thousand bushels for May, 1983.         PERS.       Stocks of pears are imported. They amounted to 704 bushels.         FROZEN AND SOP FRUIT. The total was 2,993,482 lb. including an estimate of 0.000 lb. for firms falling to report.         Frozen and SOF fruit stocks are shown as straight frozen, two parts fruit to one part sugar, three parts fruit to one part sugar, and as parts and so 2,993,482 lb. including an estimate of 0.000 lb. for firms falling to report.         MENTAND SOP FRUIT. Stocks are Soft fruit combined were 6,068,897 lb. including the stimate. The combined figures last year at the same date were 6,256,867 lb. Including May, 1940. During May, 1939 there was a sinilar morement of 1,7 million lb.         MENTANDESS. Defit Abeldings amounted to 30,879 tons. In addition, on June 1, 1940 there were reports showing 787 tons Emported. Sol,879 tons. In addition, on June 1, 1940 there were a sign tons impo
Instrume         Instrume           Instre         Instrum
<ul> <li>Dominion Statistician: E. H. Coats, LL.D., F.R.S.C. J. K. Finlayson, B.S.A.</li> <li>STOCKS OF CAMADIAN FRUIT AND VEGETABLES, JUNE 1, 1940</li> <li>APPLES. Canadian apples held in Cold and Common storage, including storage by commercial growers, were 2,892 barrels, 42,176 combined figures were 61,970 bushels, compared with 55,275 bushels at June 1, 1939 and 261,866 bushels on May 1940. The apparent net "Out-of-Storage" morement was 200 thousand bushels as compared with 156 thousand bushels for May, 1939.</li> <li>PEARS. Stocks of pears are imported. They amounted to 704 bushels.</li> <li>FROZEN AND SOg FRUIT. Frozen fruit stocks are shown as straight frozen, two parts fruit to one part sugar, and as the stimate of 200,000 lb. for firms failing to report.</li> <li>FROZEN AND SOg FRUIT. Frozen fruit stocks are shown as straight frozen, two parts fruit in sog totallod 3,055,445 lb. including an estimate of 200,000 lb. for firms failing to report.</li> <li>Frozen and Sog fruit combined were 6,048,897 lb. including the estimate, there was a net "Out-of-Storage" morement of 1,7 million lb. during May, 1939.</li> <li>MERS. Holdings of Canadian-grown vegetables, including storage by commercial growers were as follows:</li> <li>Dette holdings amounted to 30,879 tons. In addition, on June 1, 1940 there were encoded with 493 tons at the same date last year, and 3,228 tons on May 1, 1940. Not included in this mothes figures are 339 tons Imported onions.</li> </ul>
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CANADIAN APPLES IN COLD AND COMMON STORAGE
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(Including Holdings of Commercial Growers for Canada and Provinces)
With Comparative Data for last year and last month.
JUNE 1, 1940         TOTAL - Bushels           Other         June 1, JUNE 1,1940   May 1.19
CANADA Barrels Boxes bu. 1939 PRELIMINARY Revised
Cold Storage         2,367         31,904         9,953         44,912         48,958         207,575           Common Storage         525         10,272         1,165         10,767         12,020         12,020
Common Storage52510,2721,16510,36313,01254,286GRAND TOTAL2,89242,17611,11855,27561,970*261,861
Maritimes 83 4,333 - 1,021 4,582 10,510
Quebec1,3676,101222,32310,22441,103Ontario1,4422,96511,09614,22218,38793,527
Manitoba - 3,145 - 12,363 3,145 6,562
Saskatchewan         -         2,830         -         5,216         2,830         4,455           Alberta         -         4,696         -         4,085         4,696         4,801
British Columbia - 18,106 - 16,045 18,106 100,903
CITIES June 1,1939 JUNE 1,1940 May 1,1940 June 1,1939 JUNE 1,1940 May 1,194
bu. bu. bu. Regina 773 1,397 2,482
Quebec City 222 2,351 9,055 Saskatoon 3,542 876 865
Toronto 7,096 8,859 26,187 Edmonton 2,197 1,485 2,417
Winnipeg 12,363 3,145 6,562 Vancouver 3,832 3,528 6,174

0

\* In addition there were 2,166 bu. Imported apples reported.



#### CANADIAN FRUIT IN COLD AND COMMON STORAGE

## JUNE 1, 1940

#### With Comparative Figures for last year and last month.

	June 1, 1939	JUNE 1, 1940 PRELIM INARY	May 1, 1940 Revised
	FROZEN FRU	IT	
In St	orages and Factories	in Canada.	
	In Pounds,	1	
RASPBERRIES			
Straight 2 + 1 3 + 1 Pulp	411,125 126,839 39,720 2,050	128,825 36,933 (x) (x)	216,372 67,462 8,880 25,854
TOTAL	579,734	165,758	318,568
STRAWBERRIES	a annaichte a' fan Mair far tha a' tha ann an Stair Annaichtean	c is a diffusion of planet is a diffusion of planet of the fibring of planet.	
Straight 2 + 1 3 + 1 Pulp	144,149 962,190 299,452 58,075	248,029 643,992 215,976 (x)	522,315 1,133,109 394,074 71,865
TOTAL	1,463,866	1,107,997	1,921,363
OTHER FRUIT	<b>Henry Hunder Aller Hall Aller Court e</b> n en en en en an oan de foar en an een de foar en en een en een en een ee Henry Hunder Aller Hall Aller Court en en een en an oar de foar en an een een een een een een een een e	r A ar fa ladowi Wilada ana ika wa ka wa ka Wile e prasi, kiwata laboki laboki laboki	VIIIS (1998) Magdity Mills discuss: Scriege: A arXiv:09444494000000000000000000000000000000
Straight 2 + 1 3 + 1 Pulp*	467,115 180,509 71,145 661,313	211,476 55,272 51,840 1,201,109	380,409 130,978 58,895 1,213,586
TOTAL	1,380,082	1,519,697	1,783,868
TOTAL FROZEN FRUIT	3,423,682	2,993,452**	4,023,799
	FRUIT IN SO2		
STRAWBERRIES	369,819	243,340	440,409
CHERR IES	833,282	711;635	867,268
OTHER FRUIT*	1,630,024	1,840,422	2,556,875
TOTAL	2,833,125	3,055,445**	3,864,552
TOTAL FROZEN AND SO2	6,256,807	6,048,897**	7,888,351

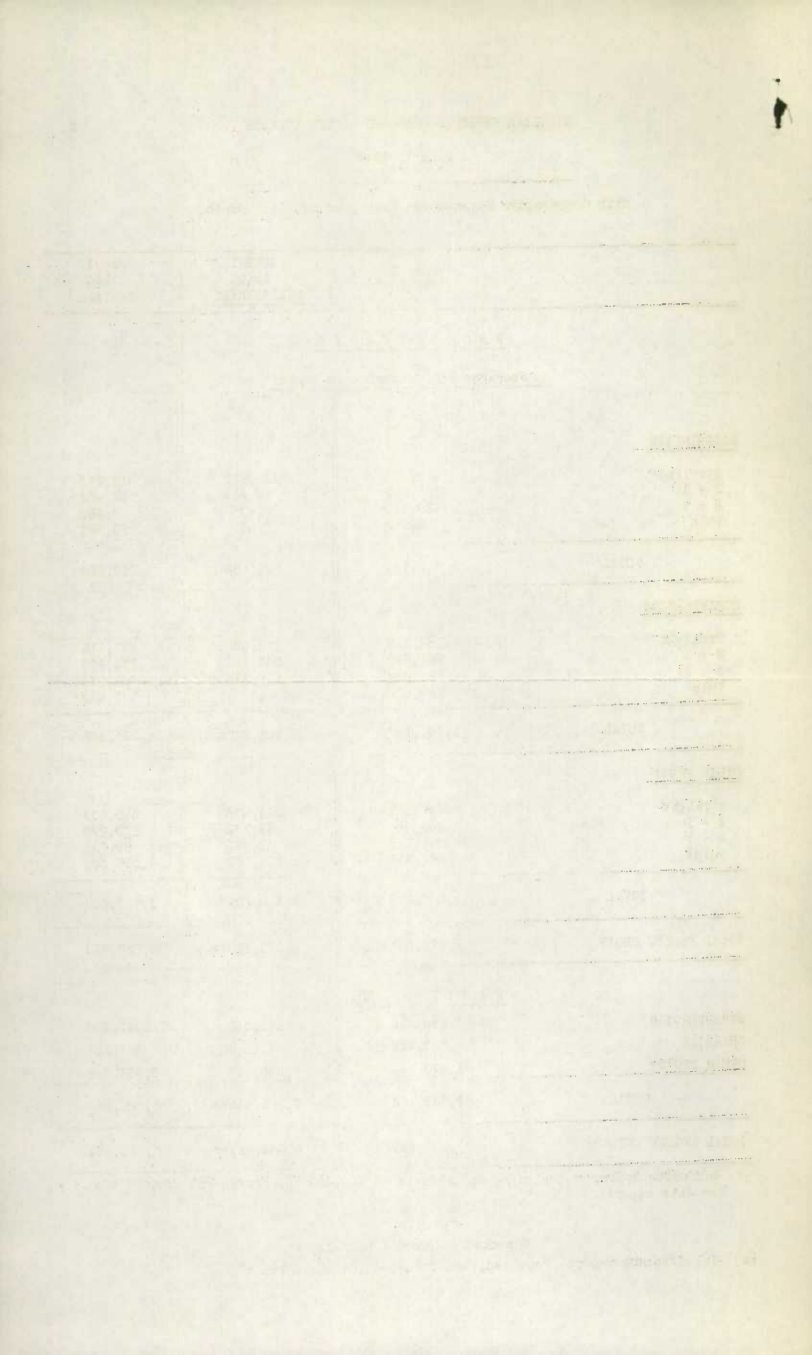
\* Including Apple. \*\* Including an estimate of 200,000 lb. Frozen and 260,000 SO2 for late reports.

PEARS

Imported stocks 704 bushels.

(x) Insufficient reports received, but included in "Other Fruit".

2.



#### CANADIAN VEGETABLES IN COLD AND COMMON STORAGE

(Including Stocks held by Commercial Growers)

## JUNE 1, 1940

With Comparative Figures for last year and last month.

	June 1, 1939	JUNE 1, 1940 PRELIMINARY	May 1, 1940 Revised
OTATOES - Tons			
Maritimes	30,358	24,540	45,203
Quebec	1,350	2,266	2,072*
Ontario	2,405	2,839	6,387
Manitoba	275	147	247
Saskatchewan	212	137	259
Alberta	195	257	392
British Columbia	668	693	1,979
CANADA	35,463	30,879	56,539

ONIONS - Tons

tere water and the second s	the second se	the second se	
Maritimes	-	49	213
Quebec	54	329	496
Ontario	73	626	1,518
Manitoba	220	34	49
Saskatchewan	19	13	38
Alberta	28	68	89
British Columbia	99	77	825
C A N A D A	493	1,196	3,228

\* Commercial Growers' stocks not included for the Province of Quebec.

N.B. In addition to the above stocks the following Imported Stocks were reported:

Potatoes - 737 tons, Oniohs - 339 tons.

# CELERY

Imported stocks 5,029 crates.

