32 010

Published by Authority of the HON. W. D. EULER, M.P., Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS - CANADA AGRICULTURAL BRANCH

Issued March 10, 1939 at 4 p.m.

Price: - 50 cents per annum

Dominion Statistician: In Charge, Cold Storage Statistics: R. H. Coats, LL.D., F.R.S.C. J. K. Finlayson, B.S.A.

STOCKS OF CANADIAN FRUIT AND VEGETABLES, MARCH 1, 1939.

Canadian apples held in Cold and Common Storage, including storage by commercial growers were 132,226 barrels, 694,075 boxes, and 230,719 bushels in other containers. Converting all containers to bushels the combined figures were 1,321,472 bushels, compared with 2,436,740 bushels at February 1, 1939. These figures show a net "Out-of-Storage" movement of 1.1 million bushels.

FROZEN AND SO2 FRUIT.

Frozen fruit stocks are shown as straight frozen, two parts fruit to one part sugar, three parts fruit to one part sugar, and pulp. The total was 5,317,350 lb.

Fruit in SO₂ totalled 3,432,769 lb.

Frozen and SO₂ fruit combined were 8,750,119 lb. being 385 thousand lb. greater than March 1, 1938 and, compared with last month's revised figures of 11,350,939 lb. show an apparent "Out-of-Storage" movement of 2.6 million lb.

VEGETABLES

Potato holdings, Canadian grown, including those held by commercial growers, amounted to 167,816 tons, as compared with 106,389 tons on March 1, 1938, and 204,032 tons on February 1, 1939. The net "Out-of-Storage" movement appears to be 36 thousand tons.

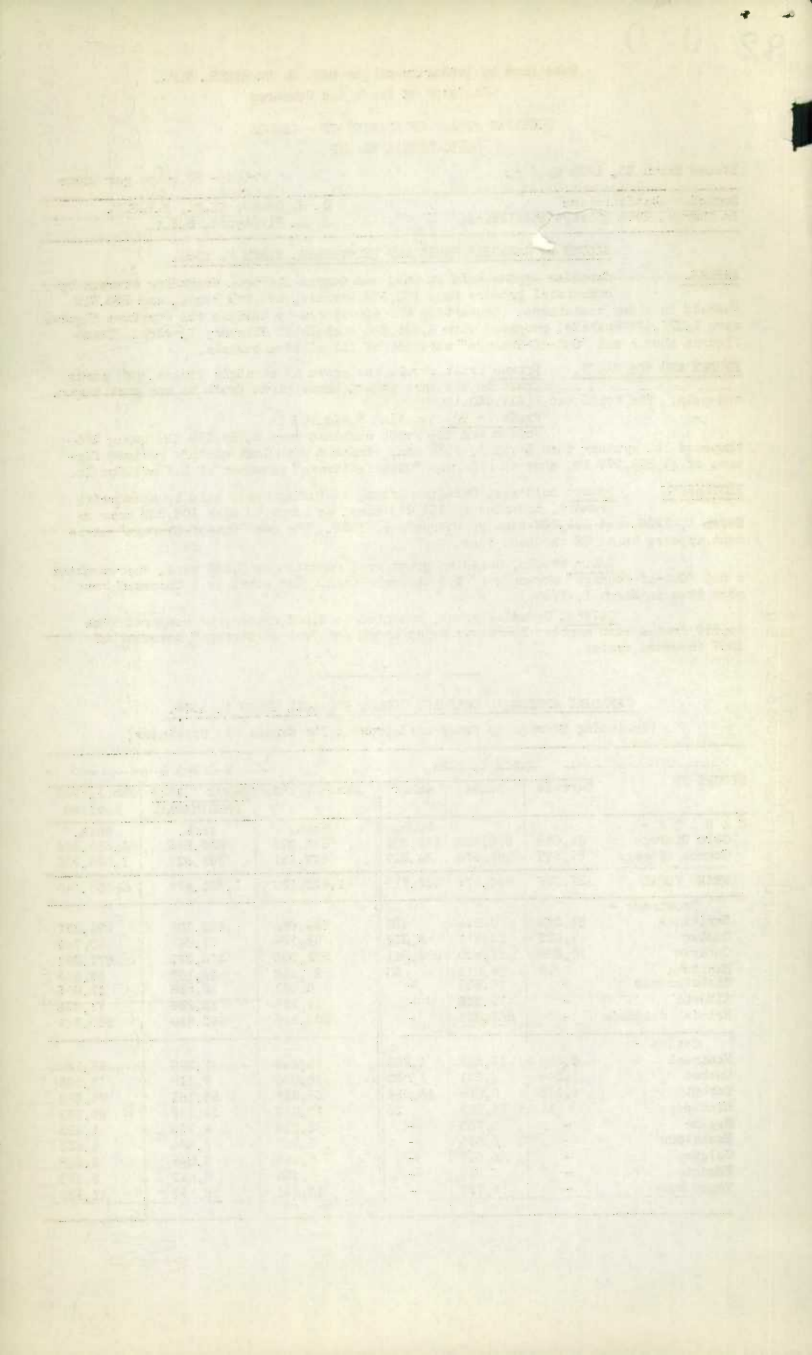
Onion stocks, Canadian grown were reported as 5,088 tons, representing a net "Out-of-Storage" movement of 3.3 thousand tons. The total is 4 thousand tons more than on March 1, 1938.

Celery, Canadian grown, amounted to 3,802 crates, as compared with 14,579 crates last month. There was an apparent net "Out-of-Storage" movement of 10.7 thousand crates.

CANADIAN APPLES IN COLD AND COMMON STORAGE, MARCH 1, 1939.

(Including Storage by Commercial Growers for Canada and Provinces)

STOCKS IN	MARCH 1, 1939			TOTAL		
	Barrels	Boxes	Other	March 1,1938	MARCH 1,1939 PRELIMINARY	Feb.1,1939 Revised
A N A D A - Cold Storage Common Storage	44,648 87,578	596,499 97,576	bush. 196,202 34,517	bush. 945,009 477,111	bush. 926,645 394,827	bush. 1,336,994 1,099,746
GRAND TOTAL	132,226	694,075	230,719	1,422,120	1,321,472	2,436,740
Provinces - Maritimes Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	54,268 7,632 70,308 18	3,094 22,932 37,510 24,013 10,552 13,266 582,828	410 5,333 224,941 35	154,684 91,128 531,935 27,046 8,481 14,928 593,918	166,308 51,041 473,375 24,102 10,552 13,266 582,828	694,35° 82,74° 672,30° 23,56° 12,09° 11,83° 939,84°
Cities - Montreal Quebec Toronto Winnipeg Regina Saskatoon Calgary Edmonton Vancouver	6,386 1,246 1,138 18	18,511 4,301 9,089 24,013 4,733 3,594 6,647 6,619 12,193	4,253 1,080 43,658 35	75,148 15,980 55,912 27,046 2,918 2,987 6,498 8,430 13,391	41,922 9,119 56,161 24,102 4,733 3,594 6,647 6,619 12,193	65,18 17,556 78,629 23,566 5,490 4,430 6,540 5,290 11,130



CANADIAN VEGETABLES IN COLD AND COMMON STORAGE

(Including Storage By Commercial Growers)

MARCH 1, 1939
With Comparative Figures for March 1, 1938 and February 1, 1939.

	March 1 1938	MARCH 1 1939 PRELIMINARY	February 1 1939 Revised
	POTATOES In Tons		
CANADA	106,389	167,816	204,037
Maritimes Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	72,685 1,133 25,668 295 379 167 6,062	91,502 53,544 18,100 114 127 168 4,261	111,776 65,038 21,419 127 228 175 5,274
CANADA	ONIONS In Tons 1,132	5,088	8,445
Maritimes Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	26 328 469 83 34 109 83	192 479 1,938 324 162 157 1,836	255 567 4,400 336 140 251 2,496
CANADA	CELERY In Crates	3,802	14,579
Maritimes Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	No Report	3,087 - 255 442	279 13,410 125 235 530
	IN COLD AND COMMON STOR.		10.420
Maritimes Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	No Report	5,556 - 1,900 190 401 38 504 2,523	10,420 - 512 1,008 129 483 8,288

Search methode of property and building to E withwashield the second of the second and the second 1 m2 1 5 - ---

MARCH 1, 1939.

With Comparative Figures for March 1, 1938 and February 1, 1939.

CANADA	March 1 1938	MARCH 1 1939 PRELIMINARY	February 1 1939 Revised
	10.	lb.	1b.
	FROZEN FRI	JIT	
RASPBERRIES			
Straight	747,174	629,076	713,418
2 + 1	256,865	195,954	201,770
3 + 1	46,117	(x)	15,028
Pulp	8,760	14,200	(x)
TOTAL	1,058,916	839,230	930,216
STRAWBERR IES			
Straight	288,112	211,636	262,641
2 + 1	1,734,327	1,609,583	1,848,397
3 + 1	409,390	455,390	603,110
Pulp	70,915	70,200	79,130
TOTAL	2,502,744	2,346,809	2,793,278
OTHER FRUIT			
Straight	1,117,283	822,424	942,887
2 + 1	156,539	263,740	253,623
3 + 1	64,012	60,618	69,872
Pulp*	226,473	984,529	1,092,959
TOTAL	1,564,257	2,131,311	2,359,341
TOTAL FROZEN FRUIT	5,125,917	5,317,350	6,082,835
	FRUIT IN S	02	
STRAWBERRIES	831,658	565,475	1,359,671
CHERR IES	172,517	1,021,056	1,411,322
OTHER FRUIT*	2,234,696	1,846,238	2,497,111
TOTAL	3,238,871	3,432,769	5,268,104

⁽x) Less than three reports received impluded in "a spherrice, Pulp".

* Including apple.



.. 1 2 5 2 1 155 t. 1072 ifa_tia. TO THE TOTAL PROPERTY. HEAT THE 1, 6 - (*) The . and appears the second £ 4 ... oene oene med to ,etgjegein foat 🏄