AUG1 6 1949

al Manada

Department of Trade and Commerce Dominion Bureau of Statistics Agriculture Division Ottawa, Canada



Starch Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

Price: 50 cents per annum for 12 reports

STOCKS OF FRUIT AND VEGETABLES - AUGUST 1, 1949

APPLES Canadian apples held in cold and common storage were 6 barrels, 7,948 boxes and 1,107 bushels in other containers. Converting all containers to bushels the combined figures were 9,073 bushels as compared with 15,383 bushels as at August 1, 1948, and 43,491 bushels last month. The apparent net "out-of-storage" movement was 34,418 bushels.

PEARS

No. 8. 1949

There were 65 bushels of Canadian pears on hand August 1, 1949.

FRUIT. FROZEN AND IN PRESERVATIVES

There were 309,000 lb. of fruit in "Containers 1 lb. and Under" while for "Over 1 lb.", the total was 14,548,000 lb.

The stocks of fruit in sulphur dioxide or in ben zoate of soda totalled 20,175,000 1b. A year ago they amounted to 21,194,000 lb. and last month to 16,064,000 lb.

The total of all fruit, frozen and in preservatives was 36,910,000 lb. as compared with 41,538,000 lb. last year and 30,081,000 lb. last month.

VEGETABLES

Holdings of Canadian grown vegetables were:

FOTATO Stocks of potatoes were 2,611 tons, there being an "out-of-storage" movement of 3,850 tons.

ONION Stocks of onions were reported as 382 tons as compared with 269 tons last year and 522 tons last month. There were also 65 tons of imported onions on hand on August 1, 1949.

CELERY There were 3,492 crates of Canadian celery on hand. Last year at August 1 there were 3,363 crates on hand. Imported stocks at August 1, 1949 amounted to 1,075 crates.

OTHER VECETABLES were reported as follows: Beets 39 tons, Carrots 120 tons, Cabbage 101 tons and Parsnips 1 ton. Imported stocks were: Carrots 87 tons.

VEGETABLES, FROZEN AND IN BRINE

"Containers 1 lb. and Under" showed a total of 532,000 lb. while for "Over 1 lb." the total was 3,738,000 lb. There were 1,966,000 lb. held "In Brine".

and the second s

ADAMATE ADAMAT

2.

FRUIT, FROZEN AND IN PRESERVATIVES

Stream moulan		August 1, 1948 1/	AUGUST 1, 1949 PRELIMINARY	July 1, 1949 Revised
	1010 NOVERING -C		- thousand pounds	-
ON TAINERS OVER 1 LB.				
pp le		,		
Reprocessing		745	342	416
Institutional		1	10	20
Pulp	MOT 17	185	167	258
	TOTAL	930	519	694
Blueberries		1	030	1.00
Reprocessing Institution al		586	212	197
			21	41
ulp	TOTAL		(x)	(x)
the second second	TOTAL	586	233	238
herries		(F 0 a
rehr.ocearuß		1,525	1,982	569
Institutional		(1,141	169
ulp	momat	1 505	(x)	43
	TOTAL	1,525	3,123	781
litrus Fruits		1		(
Reprocessing		36	-	(x)
Institutional			-	-
Pulp		39	1,188	1,298
- Carl	TOTAL	125	1,188	1,298
lums		1 107.10	00	205
Reprocessing		73	81	125
Institut ion al		1	1	2
Pulp	(T) ((T) ()	44	-	(x)
	TOTAL	117	82	127
Raspberries		Sin Sin		
le process ing		2,627	2,199	806
Institutional		(~, ~, ~,	127	67
Pulp		101	82	126
	TOTAL	2,728	2,408	999
Strewberri es				
Reprocessing		12,509	6,789	7,112
Institutional		1	531	450
Pulp		316	231	313
	TOTAL	12,825	7,551	7,875
Other				
Reprocessing		(1,059	889	978
Institutional		(.,	188	271
Pulp		22	210	305
F	TOTAL	1,081	1.287	1,557
			a ana amin'ny distrika dia amin'ny amin	a a a construction a summer and a summer
leported			16,391	Sec. 2. St.
Stimated			35	
POTAL		19,917	16,426	13,569

3 / 1" in Containers 10 lb. and Over.

IN STORAGES AND FACTORIES IN CANADA

- thousand pounds - CONTAINERS 1 LB. AND UNDER 2/ Apples 55 13 7 Diaberries 15 4 10 Sitrus Fruits Flums Raspbarries 251 178 372 Other 41 16 25 Other 41 16 25 TOTAL 427 309 448 FRUIT IN SO ₂ OR BENZOATE Apples 1,906 1,603 1,827 Bluebarries 2,116 6,130 1,137 Citrus Fruits 3,856 3,147 3,476 Fluns 430 1,275 1,347 Raspbarries 4,682 2,946 2,611 Other 2,485 2,961 2,691 2,691 Strawborries 4,682 2,946 2,611 Other 2,485 2,961 2,691 2,691 2,691 SUMMARY OF FRUIT Containers 1 lb. & Under 2/ 427 309 448 In Freewretives 21,194 20,175 16,064 TOTAL 41,538 36,910 30,081		Let hen	August 1, 1948	AUGUST 1, 1949 PRELIMINARY	July 1, 1949 Revised
Apples - - 3 Blueberries 15 4 10 Cherries 15 4 10 Strus Fuits - - - Plums - - - Respherries 65 48 31 Strewberries 251 178 372 Other 41 16 25 TOTAL 427 309 448 FRUIT IN SO2 OR ENNZOATE - (x) (x) Cherries 2,116 6,130 1,827 Cherries 2,116 6,130 1,137 Citrus Fruits 3,656 3,147 3,476 Plums 450 1,275 1,947 Easpberries 5,700 2,383 2,589 Strewberries 4,682 2,946 2,611 Other 2,485 2,691 2,477 TOTAL 21,194 20,175 16,064 SUMMARY OF FRUIT 20,175 16,064 11,226 Containers 1 bb. & Under 2/ 427	0.11.00	Westing.		- thousand pounds	
Bineberries 55 13 7 Cherries 15 4 10 Sitrus Fruits - - - Plums - - - Respherries 65 48 51 Strawberries 251 178 372 Other 41 16 25 TOTAL 427 309 448 FRUIT IN SO2 OR BENZOATE - - - Apples 1,905 1,603 1,827 Blue berries - - (x) (x) Citrus Fuits 3,856 3,147 3,476 Plums 450 1,275 1,347 Respherries 5,700 2,383 2,589 Strawhorries 4,682 2,946 2,877 Other 2,485 2,691 2,877 TOTAL 21,194 20,175 16,064 SUMMARY OF FRUIF - - - Containers 1 b. & Under 2/ 427 309 448 In Freservetives 21,194	CONTAINERS 1 LB. AND UNDE	<u>R 2/</u>			AND SWOATER
Bineberries 55 13 7 Cherries 15 4 10 Sitrus Fuits - - - Plums - - - Respherries 65 48 51 Strawberries 251 178 372 Other 41 16 25 TOTAL 427 309 448 FRUIT IN SO2 OR BENZOATE - - - Apples 1,905 1,603 1,827 Blue berries - - (x) (x) Cherries 2,116 6,130 1,137 Other 437 3,456 3,147 5,476 Plums 450 1,275 1,347 Respberries 5,700 2,383 2,589 Strawberries 4,682 2,946 2,897 Other 2,485 2,691 2,674 Other 2,485 2,691 2,674 Strawberries 2,194 20,175 16,064 SUMMARY OF FRUIF Conta	Apples		1	California (3
Sitrus Fruits - - - Plums - - - Respborries 251 178 372 Other 41 16 25 Other 41 16 25 TOTAL 427 309 448 FRUIT IN 302 OR EXNZOATE - (x) (x) Apples 1,905 1,603 1,827 Bluebotries - (x) (x) Cherries 2,116 6,130 1,137 Citrus Fruits 3,556 3,147 3,476 Plums 450 1,275 1,347 Respberries 5,700 2,983 2,559 Strewbaries 5,691 2,691 2,877 TOTAL 21,194 20,175 16,064			55	13	
Pluns - - - - Raspborries 65 48 31 Strawberries 251 178 372 Other 41 16 25 Other 41 16 25 OTAL 427 309 448 FRUIT IN S02 OR BENZOATE - (x) (x) Apples 1,905 1,603 1,827 Blueberries 2,116 6,130 1,137 Citrus Fruits 3,856 3,147 3,476 Pluns 450 1,275 1,547 Resporries 5,700 2,383 2,589 Strawbarries 4,682 2,346 2,811 Other 2,485 2,691 2,977 TOTAL 21,194 20,175 16,064 SUMMARY OF FRUIT 19,160 14,548 11,226 Reprocessing (19,160 12,494 10,203 16.1 Totainers 1 bb. & Under 2/ 427 309 448 In Freservatives 21,194 20,175		. State	15	4	10
Raspberries 65 48 31 Strawberries 251 178 372 Other 41 16 259 259 50 50 TOTAL 427 309 448 FRUIT IN SO2 OR ENZOATE - (x) (x) Apples 1,905 1,603 1,827 Blueberries - (x) (x) Cherries 2,116 6,130 1,137 Citrus Fruits 3,856 3,147 3,476 Pluns 450 1,275 1,647 Resperries 5,700 2,383 2,559 Strawberries 4,682 2,946 2,611 Other 2,485 2,691 2,691 OTAL 21,194 20,175 16,064 SUMMARY OF FRUIT - 2,694 11,226 Reprocessing (19,160 12,494 10,203 1561 Institutional Trade (2,064 1,023 1561 Fulp 757 1,678 2,343 1561			-	1 (n 127 - 1 194	-
Strawberries 251 178 372 Other 41 16 25 Other 41 16 25 TOTAL 427 309 448 FRUIT IN SO2 OR EENZOATE 50 50 Apples 1,905 1,603 1,827 Blue berries 1,905 1,603 1,827 Cherries 2,116 6,130 1,137 Citrus Fruits 3,856 3,147 3,476 Pluns 450 1,275 1,347 Raspberries 5,700 2,383 2,589 Strawborries 4,682 2,946 2,811 Other 2,485 3,691 2,877 TOTAL 21,194 20,175 16,064 SUMMARY OF FRUIT 50 12,494 10,203 Containers Over 1 lb. 1/ 19,160 12,494 10,203 Totainers 1 b. & Under 2/ 427 309 448 In Preservatives 21,194 20,175 16,064			-	-	- 1012 400 ATE
Other 41 16 25 50 50 FRUIT IN SO2 OR BENZOATE Apples 1,905 1,603 1,827 Blue berries - (x) (x) Cherries 2,116 6,130 1,137 Citrus Fruits 3,856 3,147 3,476 Plums 450 1,275 1,347 Raspberries 5,700 2,383 2,589 Strawborries 4,662 2,946 2,811 Other 2,485 2,691 2,877 TOTAL 21,194 20,175 16,064 SUMMARY OF FRUIT - - - Containers Over 1 lb. 1/ 19,160 12,494 10,203 Institutional Trade - 757 1,678 2,343 Pulp 757 1,678 2,343 - Containers 1 lb. & Under 2/ 427 309 448 In Preservatives 21,194 20,175 16,064					
259 50 TOTAL 427 309 448 FRUIT IN SO2 OR BENZOATE Apples 1,905 1,603 1,827 Blue berries - (x) (x) Cherries 2,116 6,130 1,137 Citrus Fruits 3,856 5,147 3,476 Plums 450 1,275 1,347 Resperries 5,700 2,383 2,589 Strewberries 4,682 2,946 2,611 Other 2,485 2,691 2,877 TOTAL 21,194 20,175 16,064 SUMMARY OF FRUIT - - - Cont singers Over 1 lb. 1/ 19,160 14,548 11,226 Reprocessing (19,160 12,494 10,203 13.61 Fulp 757 1,678 2,343 13.61 Containers 1 lb. & Under 2/ 427 309 448 In Preservatives 21,194 20,175 16,064 <td></td> <td></td> <td></td> <td></td> <td></td>					
50 TOTAL 427 309 448 FRUIT IN SO2 OR BENZOATE Apples 1,905 1,603 1,827 Blue berries - (x) (x) Cherries 2,116 6,130 1,137 Ottrus Fruits 3,856 3,147 3,476 Plums 450 1,275 1,347 Resperties 5,700 2,383 2,589 Strawberries 4,682 2,946 2,811 Other 2,485 2,691 2,877 TOTAL 21,194 20,175 16,064 SUMMARY OF FRUIT 20,175 16,064 12,226 Reprocessing (19,160 12,494 10,203 10,51 Pulp 757 1,878 2,343 10,51 Containers 1 lb. & Under 2/ 427 309 448 In Preservatives 21,194 20,175 16,064	Uther		41		20
TOTAL 427 309 448 FRUIT IN SO2 OR BENZOATE Apples 1,905 1,603 1,827 Blue berries - (x) (x) Cherries 2,116 6,130 1,137 Citrus Fruits 3,856 3,147 3,476 Pluns 450 1,275 1,347 Respberries 5,700 2,883 2,589 Strawberries 4,682 2,946 2,811 Other 2,485 2,691 2,977 TOTAL 21,194 20,175 16,064 SUMMARY OF FRUIT 19,160 14,548 11,226 Reprocessing (19,160 12,494 10,203 Institutional Trade 757 1,678 2,343 Fulp 757 1,678 2,343 Containers 1 1b. & Under 2/ 427 309 448 In Preservatives 21,194 20,175 16,064					
FRUIT IN SO2 OR EENZOATE Apples 1,905 1,603 1,827 Blue berries - (x) (x) Cherries 2,116 6,130 1,137 Citrus Fruits 3,856 3,147 3,476 Flums 450 1,275 1,347 Raspberries 5,700 2,383 2,589 Strawherries 4,682 2,946 2,811 Other 2,485 2,691 2,977 TOTAL 21,194 20,175 16,064 SUMMARY OF FRUIT - - - Containers Over 1 lb. 1/ 19,160 14,548 11,226 Reprocessing (19,160 12,494 10,203 - Institutional Trade (2,654 1,023 - - Containers 1 lb. & Under 2/ 427 309 448 -	TOTAL		427		448
Apples 1,906 1,603 1,827 Blueberries 2,116 6,130 1,137 Cherries 2,116 6,130 1,137 Citrus Fruits 3,856 3,147 3,476 Plums 450 1,275 1,347 Respberries 5,700 2,883 2,589 Strawberries 4,682 2,946 2,811 Other 2,485 2,691 2,477 TOTAL 21,194 20,175 16,064 SUMMARY OF FRUIT 19,160 14,548 11,226 Reprocessing (19,160 12,494 10,203 1361 Institutional Trade (757 1,878 2,343 1361 Pulp 757 1,878 2,343 1361 TOTAL 21,194 20,175 16,064 1361	- 532				
Apples 1,905 1,603 1,827 Blueberries 2,116 6,130 1,137 Cherries 2,116 6,130 1,137 Citrus Fruits 3,856 3,147 3,476 Plums 450 1,275 1,347 Respberries 5,700 2,883 2,569 Strawberries 4,682 2,946 2,811 Other 2,485 2,691 2,877 TOTAL 21,194 20,175 16,064 SUMMARY OF FRUIT 19,160 14,548 11,226 Reprocessing (19,160 12,494 10,203 1361 Institutional Trade (757 1,878 2,343 1361 Pulp 757 1,878 2,343 1361 TOTAL 21,194 20,175 16,064 1361	FRUIT IN SO2 OR BENZOATE				
Blue berries - (x) (x) Cherries 2,116 6,130 1,137 Citrus Fruits 3,856 3,147 3,476 Plums 450 1,275 1,347 Raspberries 5,700 2,333 2,589 Strewberries 4,682 2,946 2,811 Other 2,485 3,691 2,877 TOTAL 21,194 20,175 16,064 SUMMARY OF FRUIT - - - Containers Over 1 lb. 1/ 19,160 14,548 11,226 Reprocessing (19,160 12,494 10,203 13,61 Pulp 757 1,878 2,343 13,61 Containers 1 lb. & Under 2/ 427 309 448 In Preservatives 21,194 20,175 16,064					
Blue berries - (x) (x) Cherries 2,116 6,130 1,137 Citrus Fruits 3,856 3,147 3,476 Plums 450 1,275 1,347 Raspberries 5,700 2,333 2,589 Strewberries 4,682 2,946 2,811 Other 2,485 3,691 2,877 TOTAL 21,194 20,175 16,064 SUMMARY OF FRUIT - - - Containers Over 1 lb. 1/ 19,160 14,548 11,226 Reprocessing (19,160 12,494 10,203 13,61 Pulp 757 1,878 2,343 13,61 Containers 1 lb. & Under 2/ 427 309 448 In Preservatives 21,194 20,175 16,064	Apples		1,905	1,603	1,827
Cherries 2,116 6,130 1,137 Citrus Fruits 3,856 3,147 3,476 Plums 450 1,275 1,347 Raspberries 5,700 2,383 2,589 Strawborries 4,682 2,946 2,811 Other 2,485 2,691 2,877 TOTAL 21,194 20,175 16,064 SUMMARY OF FRUIT					
Citrus Fruits 3,856 3,147 3,476 Plums 450 1,275 1,347 Raspberries 5,700 2,383 2,589 Strawberries 4,662 2,946 2,811 Other 2,485 2,691 2,877 TOTAL 21,194 20,175 16,064 SUMMARY OF FRUIT 21,194 20,175 16,064 SUMMARY OF FRUIT 19,160 14,548 11,226 Reprocessing (19,160 12,494 10,203 19,61 Institutional Trade 757 1,678 2,343 19,61 Pulp 757 1,878 2,343 19,61 TOTAL 21,194 20,175 16,064 19,64	Cherries		2,116		1,137
Raspberries 5,700 2,383 2,589 Strawberries 4,682 2,946 2,811 Other 2,485 3,691 2,877 TOTAL 21,194 20,175 16,064 SUMMARY OF FRUIT 20,175 16,064 Containers Over 1 lb. 1/ 19,160 14,548 11,226 Reprocessing (19,160 12,494 10,203 10,61 Pulp 757 1,878 2,343 10,61 Containers 1 lb. & Under 2/ 427 309 448 In Preservatives 21,194 20,175 16,064			The second se		
Strawberries $4,682$ $2,946$ $2,811$ Other $2,485$ $2,691$ $2,877$ TO TAL $21,194$ $20,175$ $16,064$ SUMMARY OF FRUIT $21,194$ $20,175$ $16,064$ SUMMARY OF FRUIT $19,160$ $14,548$ $11,226$ Reprocessing (19,160 $12,494$ $10,203$ 1561 Institutional Trade (757) $1,678$ $2,343$ 1561 Containers 1 lb. & Under 2/ 427 309 448 In Preservatives $21,194$ $20,175$ $16,064$					
Other $2,485$ $2,691$ $2,877$ TOTAL $21,194$ $20,175$ $16,064$ SUMMARY OF FRUIT Containers Over 1 lb. 1/ $19,160$ $14,548$ $11,226$ Reprocessing (19,160 $12,494$ $10,203$ $13,61$ Institutional Trade ($2,064$ $1,023$ $13,61$ Pulp 757 $1,878$ $2,343$ $13,61$ Containers 1 lb. & Under $2/$ 427 309 448 In Preservetives $21,194$ $20,175$ $16,064$ TOTAL $41,538$ $36,910$ $30,081$			-	-	
TOTAL 21,194 20,175 16,064 SUMMARY OF FRUIT Containers Over 1 lb. 1/ 19,160 14,548 11,226 Reprocessing (19,160 12,494 10,203 156 Institutional Trade (757 1,878 2,343 156 Containers 1 lb. & Under 2/ 427 309 448 In Preservatives 21,194 20,175 16,064 TOTAL 41,538 36,910 30,081					
SUMMARY OF FRUIT Containers Over 1 lb. 1/ 19,160 14,548 11,226 Reprocessing Institutional Trade Pulp (19,160 12,494 10,203 13,51 Containers 1 lb. & Under 2/ In Preservatives 757 1,878 2,343 13,51 TOTAL 41,538 36,910 30,081	Uther		6,400	2.691	6,011
SUMMARY OF FRUIT Containers Over 1 lb. 1/ 19,160 14,548 11,226 Reprocessing Institutional Trade Pulp (19,160 12,494 10,203 13,51 Containers 1 lb. & Under 2/ In Preservatives 757 1,878 2,343 13,51 TOTAL 41,538 36,910 30,081					
SUMMARY OF FRUIT Containers Over 1 lb. 1/ 19,160 14,548 11,226 Reprocessing Institutional Trade (19,160 12,494 10,203 13,51 Pulp 757 1,878 2,343 13,51 Containers 1 lb. & Under 2/ 427 309 448 In Preservatives 21,194 20,175 16,064	TOTAL		21.194	20,175	16.064
Containers Over 1 lb. 1/ 19,160 14,548 11,226 Reprocessing Institutional Trade (19,160 12,494 10,203 13,61 Pulp 757 1,878 2,343 13,61 Containers 1 lb. & Under 2/ 427 309 448 In Preservatives 21,194 20,175 16,064	100	Cor e		and a proper and the data a second	and a state of a spectrum
Reprocessing (19,160 12,494 10,203 13,55 Institutional Trade (757 1,878 2,343 13,55 Pulp 757 1,878 2,343 13,55 Containers 1 1b. & Under 2/ 427 309 448 In Preservatives 21,194 20,175 16,064 TOTAL 41,538 36,910 30,081	SUMMARY OF FRUIT				
Reprocessing (19,160 12,494 10,203 13,55 Institutional Trade (757 1,878 2,343 13,55 Pulp 757 1,878 2,343 13,55 Containers 1 1b. & Under 2/ 427 309 448 In Preservatives 21,194 20,175 16,064 TOTAL 41,538 36,910 30,081	12.6				
Institutional Trade (2,054 1,023 1356 Pulp 757 1,878 2,343 1356 Containers 1 lb. & Under 2/ 427 309 448 In Preservatives 21,194 20,175 16,064 TOTAL 41,538 36,910 30,081	Containers Over 1 lb. 1/		19,160	14,548	11,226
Institutional Trade (2,054 1,023 1356 Pulp 757 1,878 2,343 1356 Containers 1 lb. & Under 2/ 427 309 448 In Preservatives 21,194 20,175 16,064 TOTAL 41,538 36,910 30,081	Deserved		1 10 100	19 404	10.907 5
Pulp 757 1,878 2,343 Containers 1 lb. & Under 2/ 427 309 448 In Preservatives 21,194 20,175 16,064 TOTAL 41,538 36,910 30,081			(19,160		
Containers 1 lb. & Under 2/ In Preservatives 427 21,194 309 20,175 448 16,064 TOTAL 41,538 36,910 30,081			757		
In Preservatives 21,194 20,175 16,064 TOTAL 41,538 36,910 30,081	I UIP			1,010	N, OIO)
In Preservatives 21,194 20,175 16,064 TOTAL 41,538 36,910 30,081	Containers 1 1b. & Under	2/	427	309	448
TOTAL 41,538 36,910 30,081		-			
	02				
	208	ort	33		
	TOT AL.		41.538	36, 910	30,081
		ers 1 10. 8			

9

and the second	August 1, 1948	AUGUST 1, 1949 PRELIMINARY	July 1, 1949 Revised
		- thousand pounds -	
ROZEN VEGETABLES ONTAINERS 1 16. and UNDER 1/			
sparagus	41	11	20
eans, Lima	60	1	2
eans, String	73	1	14
orn	80	10	33
088	692	382	208
ther	121	77	48
eported		482	
stimated		50	
OTAL	1,007	532	325
199			
ONTAINERS OVER 1 LB. 2/			
OR REPROCESSING			
sparagus	(Comparable	34	37
eans, Lima	data	290	305
eans, String	not	84	91
orn	available)	63	107
eas		1,661	845
ther		631	778
OTAL		2,763	2,163
CONTAINERS OVER 1 LB. 2/			
OR INSTITUTIONAL TRADE	1.0		
sparagus	(Comparable	21	20
eans, Lima	data	9	10
eans, String	not	5	17
orn	available)	37	51
eas		680	140
ther		<u>183</u> 935	276
eported		40	
stimated OTAL		975	514
UMARY OF VEGETABLES			OTA
ontainers 1 lb. and Under	1,007	532	325
ontainers Over 1 1b.	4,027	3,738	2,677
or Reprocessing	(2,763	
or Institutional Trade	4,027	975	2,163 514
n Brine	3,039	1,966	2,439
	0,003	A set Transferrentes	N,203
		6,236	

FROZEN VEGETABLES IN STORAGES AND FACTORIES IN CANADA

4.

2/ Prior to 1949 "Containers Over 1 lb.". For Reprocessing and Institutional Trade reported as "10 lb. and Over". (x) Insufficient reports received, included in "Other",

.

CANADIAN APPLES IN COLD AND COMMON STORAGE

At Distributing Centres Only

With Comparative Holdings for last year and last month

	AUG	UST 1, 1	94 9		- BUSHELS -			
CANADA	Barrels	Boxes	Other	August 1,	AUGUST 1, 1949	July 1, 1949		
			Bu.	1948	PRELIMINARY	Revised		
COLD STORAGE	6	3, 517	114	10,753	3,649	33,653		
COMMON STORAGE	-	4,431	993	4,630	5,424	9,838		
GRAND TOTAL	6	7.948	1.107	15,383	9,073	43,491		
Maritimes		125	-	1,862	125	843		
Que bec	- c	2,633	194	8,965	2,845	31,950		
Ontario	6	504	913	924		5,174		
Manitoba	-	670		108	1,417 670	2,913		
Saskatchewan	-	394	r.5	1,159	394	66		
Alberta			-	886		989		
	-	1,208			1,208			
Br. Columbia		2,414	-	1,479	2,414	1,551		
					hall fail that the share of the second standard states			
OTTIES								
Quebec	-	749		4,794	749	7,067		
Montreal	6	1,884	194	4,171	2,096	24,883		
Toronto	-	-	200	25	200	868		
Winnipeg		670	63	108	670	2,913		
Regina	422	91	-	15	91	63		
Saskatoon	67	303		1,144	303	66		
Calgary		810	620	391	810	601		
Edmon ton		398	-	495	398	388		
Vancouver 1/		1,904		1,449	1,904	726		

1/ Including New Westminster

PEARS (In Bushels)

	August 1, 1948	AUGUST 1, 1949 PRELIMINARY	July 1, 1949 Revised
CANAD A	-	65	
			a a a a a a a a a a a a a a a a a a a
Maritimes	-	-	-
Quebec	23	\$10	-
Ontario	6	-	-
Manitoba		-	-
Saska t chewan			-
Alberta	-		-
Br. Columbia		65	1.0

There were 27,331 bushels of Imported Pears and 9,339 bushels of imported apples on hand on August 1, 1949.

CANADIAN VEGETABLES

At Distributing

With Comparative Figures

The second second	August 1, 1948		AUGUST	1, 1949 IMINARY	July 1, 1949 Revised	
			Canadian		Canadian	
POTAOTES (Tons)						
CANADA	1,843	-	2,611	-	6,461	93
Maritimes	113		106	A	418	-
Quebec	981	-	1,555	-	3,717	35
Ontario	288	-	257	-	1,063	15
Manitoba	78	20 -	115	~	174	21
Saskatchewan	29	-	121	-	71	Here Total
Alberta	64	-	102	-	144	7
Br. Columbia	290		355	-	874	15
ONIONS (Tons)						
CANADA	269	201	382	65	522	453
Maritime S	50	10	38	-		33
Quebec	123	36	201	34	430	240
Ontario	46	24	28	16	84	30
Manitoba	-	7	32	-	-	19
Saskatchewan		57	2	12		32
Alberta	2	64	20	-	-	78
Br. Columbia	48	3	61	3	8	21
BEETS(Tons)				1		a second second
CANADA	85	-	39	-	104	
Maritimes	8	-	4	-	-	-
Quebec	19	-	6	-	94	-
Ontar io	14	-	5	-	3	-
Manitoba	-	-	7	-	-	-
Saskatchewan	2	- '80	3		-	-
Alberta	4	1.57	6	-	3	-
Br. Columbia	8		8	-	4	2002/00
CARROTS (Tons)	and the state of t					Machine Man
CANADA	169	239	120	87	117	316
Maritimes	26	8	26	41	7	24
Que bec	15	76	14	19	-	170
Ontario	94	8	21	-	87	11
Manitoba	-	118	4	-	-	52
Saskatchewan	1	29	10		-	31
Alberta	14	-	18	-	5	17
Br. Columbia	19	-	_27	27	18	11

6.

IN COLD AND COMMON STORAGE

Centres Only

for last month and for last year

energy 1, 1969 Instant for the factor	August 1, 1948 Canadian Imported			PR	UST 1, 1949 ELIMINARY I Imported	Revised	
CABBAGES (Tons							
CANADA		191	1	101	-	207	83
Maritimes	1.1	27		6	- 38	18	1 44
Quebec		28	1	_ 11	- 08	87	8
Ontario		41	-	21	100 E 1000	30	-
Manitoba		19	-	10		-	33
Saskatchewan		28	-	11	1 · · · · ·	24	11
Alberta		27	-	7		25	7
Br. Columbia		21	-	35	-	23	23
	100			1.			
PARSNIP3 (Tons)							
CAN ADA		134	-	1	-	4	-
Maritimes		129	-	-		-	-
Quebec		-	-	-	-	4	
Ontario		5	-		-	-	-
Manitoba		-		-	-	-	- 0
Saskatchewan		- 13	-	-	-	-	
Alberta			-	-	-	-	-
Br.Columbia			-	1			-
CELERY (Crates)					1		1 202
CANADA		3, 363		3,492	1,075	4,231	4,191
Maritime s		25	-	130	-	351	25
Quebec		530	-	93	1,055	880	479
Ontario		790	-	831	20	2,892	30
Manitoba		375	-	722	-	-	852
Saskatchewan		519	-	450	-	-	583
Alberta		801	-	859	-	-	1,871
Br. Columbia		323	-	407		108	351

