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CANADA



THE LIME INDUSTRY
1952

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NOTICE

The annual reports prepared by the Industry and Merchandising Division of the Bureau of Statistics are divided into 3 volumes, as follows: Volume I — The Primary Industries, including mining, forestry and fisheries; Volume II — Manufacturing; Volume III — Merchandising and Services. The volumes are made up of parts, and the parts in turn are subdivided according to the industries which they comprise.

Volume I consists of the following parts:

- Part I — Mineral Statistics
- Part II — Forestry Statistics — Operations in the Woods
- Part III — Fisheries Statistics

Part I includes the following reports which constitute the complete series on Mineral Statistics of Canada. Individual reports are issued as the information becomes available; they are arranged in a form suitable for binding.

- A — General Review of the Mining Industry, 50¢
- B — The Gold Mining Industry, 50¢
- C — The Silver-Lead-Zinc Mining Industry, 25¢
- D — The Nickel-Copper Mining, Smelting and Refining Industry, 25¢
- E — The Miscellaneous Metal Mining Industry, 25¢
- F — The Non-ferrous Smelting and Refining Industry, 25¢
- G — The Coal Mining Industry, \$1.00
- H — The Crude Petroleum and Natural Gas Industry, 25¢
- I — The Asbestos Mining Industry, 25¢
- J — The Feldspar and Quartz Mining Industry, 25¢
- K — The Gypsum Industry, 25¢
- L — The Peat Industry, 25¢
- M — The Salt Industry, 25¢
- N — The Talc and Soapstone Industry, 25¢
- O — The Miscellaneous Non-metal Mining Industry, 25¢
- P — The Cement Manufacturing Industry, 25¢
- Q — The Clay and Clay Products Industry, 25¢
- R — The Lime Industry, 25¢
- S — The Sand and Gravel Industry, 25¢
- T — The Stone Industry, 25¢
- U — Contract Drilling in the Mining Industry, 25¢

(16 Oct '52)

THE LIME INDUSTRY

1952

Shipments of lime by Canadian producers amounted to 1,175,786 tons valued at \$13,613,221 in 1952 compared with 1,241,041 tons worth \$14,082,520 in 1951. The amounts made by producers for their own use are included in these figures.

Quickslime, sold or used, totalled 912,143 tons of which 812,137 tons were for chemical and industrial uses and 100,006 tons for building and other purposes. Hydrated lime deliveries to industrial and chemical plants amounted to 149,015 tons and shipments to the building and agricultural trades amounted to 114,628 tons.

It is estimated that 2,131,000 tons of limestone, including calcium, high calcium and dolomitic varieties, were used for the production of lime in 1952.

The industry employed an average of 1,005 workers in 1952 and total payments in salaries and wages for the year amounted to \$3,145,246. Fuel cost \$3,258,031 and 20,674,862 k.w.h. of purchased electricity cost \$162,234. About 4,381,000 k.w.h. of electricity were generated by the industry for its own use. Process supplies and containers cost \$1,014,789.

Data in this report refer to lime produced from Canadian limestone. In addition, there was a production of 5,566 tons of lime valued at \$79,858 from imported limestone.

TABLE 1. Principal Statistics for the Lime Industry, 1943-1952

Year	Establishments	Employees	Salaries	Cost of fuel	Cost at works	Gross value of	Net ² value
			and wages	and electricity	of process	products shipped	
	No.	No.	\$	\$	\$	\$	\$
1943	45	898	1,408,393	1,747,012	177,470	6,832,992 ¹	4,908,510
1944	42	815	1,414,426	1,752,723	293,827	7,051,785	5,005,235
1945	44	856	1,473,829	1,644,077	424,412	6,732,348	4,663,859
1946	41	918	1,616,839	1,955,428	456,613	7,322,168	4,910,127
1947	42	1,038	2,052,801	2,513,144	573,635	8,850,023	5,763,244
1948	42	1,121	2,459,299	3,117,667	672,566	11,074,871	7,284,638
1949	42	1,060	2,485,601	2,853,837	718,893	11,796,002	8,223,272
1950	43	1,133	2,760,960	3,263,360	789,328	12,826,921	8,774,233
1951	44	1,096	3,053,802	3,358,701	921,266	14,670,197	10,390,230
1952	42	1,005	3,145,246	3,420,265	1,014,789	14,219,453	9,784,399

1. Value of containers not included in 1943.

2. Gross value of shipments less cost of fuel, electricity, process supplies and containers.

TABLE 2. Principal Statistics for the Lime Industry, by Provinces, 1951 and 1952

Year	Establishments	Employees	Salaries	Cost of fuel	Cost at works	Gross value of
			and wages	and electricity	of process	products shipped
	No.	No.	\$	\$	\$	\$
1951						
New Brunswick	3	70	167,730	94,522	27,255	385,082
Quebec	14	319	839,625	1,000,708	254,327	4,793,419
Ontario	14	383	1,085,576	1,745,405	388,004	7,188,421
Manitoba	5	129	337,126	180,115	106,331	804,677
Alberta	5	60	165,608	78,700	35,500	411,452
Newfoundland	1					
British Columbia	2	135	458,137	259,251	109,849	1,087,146
Canada	44	1,096	3,053,802	3,358,701	921,266	14,670,197
1952						
Quebec	13	309	874,348	924,626	250,833	4,234,058
Ontario	14	387	1,217,355	1,835,470	518,837	7,210,536
Manitoba	5	101	286,602	184,477	64,282	781,350
Alberta	5	55	169,027	72,755	16,833	425,999
New Brunswick	2					
British Columbia	2	153	597,914	402,937	164,004	1,567,510
Canada	42	1,005	3,145,246	3,420,265	1,014,789	14,219,453

MINERAL STATISTICS

TABLE 3. Producers' Shipments¹ of Lime, by Provinces, Showing Purposes For Which Used² or Shipped, 1951

	Shipped from plants in							
	Newfoundland	New Brunswick	Quebec	Ontario	Manitoba	Alberta	British Columbia	Canada
(Tons of 2,000 pounds)								
QUICKLIME								
Building trades:								
Finishing lime	tons	—	—	27	—	3,774	10,549	—
	\$	—	—	552	—	50,949	107,318	—
Mason's lime	tons	354	2,493	26,225	24,026	923	—	5,361
	\$	15,900	49,910	369,824	391,736	20,565	—	95,903
Agriculture	tons	—	—	—	—	—	—	191
	\$	—	—	—	—	—	—	191
Industrial:								
Non-ferrous smelters	tons	—	—	8,706	15,059	—	2,712	—
	\$	—	—	90,938	153,656	—	27,120	—
Iron and steel furnaces	tons	—	626	6,540	43,134	2,535	—	4,788
	\$	—	11,240	89,282	448,372	36,553	—	85,653
Cyanide and flotation mills	tons	—	—	—	11,893	6,622	30	637
	\$	—	—	—	124,723	104,079	300	11,395
Pulp and paper mills	tons	6	14,565	111,153	33,263	26,344	—	35,995
	\$	274	255,214	1,133,764	339,674	316,656	—	642,449
Glass works	tons	—	—	—	11,730	—	—	—
	\$	—	—	—	145,892	—	—	11,730
Sugar refineries	tons	—	113	—	—	—	11,083	65
	\$	—	2,028	—	—	—	155,162	1,163
Tanneries	tons	—	3	502	1,902	—	—	—
	\$	—	55	6,191	20,204	—	—	2,407
Sand-lime brick plants	tons	—	—	3,843	5,878	382	—	—
	\$	—	—	33,424	61,405	6,310	—	10,103
Insecticide plants	tons	—	—	—	529	—	5,000	101,139
	\$	—	—	—	5,750	—	232	5,761
Other industrial works	tons	—	—	161,497	358,287	—	90,000	4,150
	\$	—	—	2,047,144	3,621,469	—	—	519,784
Other consumers	tons	76	—	476	21,681	879	—	—
	\$	1,359	—	3,627	184,421	20,257	—	23,112
Total quicklime	tons	436	17,800	318,969	527,382	41,459	29,374	47,269
	\$	17,333	318,447	3,774,746	5,497,302	555,369	379,900	844,131
HYDRATED LIME								
Building trades:								
Finishing lime	tons	—	—	1,299	54,457	5,637	564	—
	\$	—	—	17,730	908,092	149,141	6,768	—
Mason's lime	tons	—	817	15,503	18,178	—	—	1,080
	\$	—	13,271	174,069	260,345	—	—	35,571
Agriculture	tons	—	144	6,760	2,803	—	—	19,112
	\$	—	2,339	72,288	36,404	—	—	4,811
Industrial:								
Non-ferrous smelters	tons	—	—	91,092	1,175	—	185	—
	\$	—	—	316,331	15,313	—	2,220	—
Iron and steel furnaces	tons	—	—	1,231	209	—	—	510
	\$	—	—	12,280	2,702	—	—	1,950
Cyanide and flotation mills	tons	—	—	1,340	415	—	497	9,025
	\$	—	—	13,400	5,390	—	5,964	24,007
Pulp and paper mills	tons	—	1,389	8,973	555	—	—	1,111
	\$	—	22,563	91,349	7,372	—	—	3,363
Sugar refineries	tons	—	16	4,236	—	5,734	—	—
	\$	—	260	50,937	—	69,735	—	9,986
Tanneries	tons	—	—	450	2,763	—	—	120,932
	\$	—	—	4,756	35,914	—	—	3,232
Sand-lime brick plants	tons	—	—	—	3,334	—	—	33,334
	\$	—	—	—	43,258	—	—	43,258
Insecticide plants	tons	—	203	—	—	—	—	37
	\$	—	3,298	—	—	—	—	240
Other industrial works	tons	—	585	3,763	5,006	194	—	655
	\$	—	9,503	35,647	66,372	4,245	—	3,953
Other consumers	tons	—	—	7,226	3,492	—	50	289
	\$	—	—	48,854	43,452	—	600	9,837
Total hydrated lime	tons	—	3,154	141,873	92,387	11,563	1,296	8,077
	\$	—	51,234	837,641	1,424,614	223,121	15,552	142,930
Grand total	tons	436	20,934	460,842	619,769	53,024	30,670	55,346
	\$	17,533	369,681	4,612,387	6,921,916	778,490	395,452	14,082,520

1. Shipments include amounts used in producers' own works.

2. Not necessarily consumed in provinces where produced; includes by-product lime.

Note. Of the total quantity of 1,241,041 tons of lime produced, 554,172 tons were consumed by the producers themselves. Of this latter amount, 349,089 tons of quicklime were consumed in Ontario; 159,931 tons of quicklime and 3,118 tons of hydrated lime in Quebec and the balance, 36,106 tons of quicklime and 5,928 tons of hydrated lime, in other provinces.

TABLE 4. Producers' Shipments¹ of Lime, by Provinces, Showing Purposes For Which Used² or Shipped, 1952

	Shipped from plants in								
	Newfoundland	New Brunswick	Quebec	Ontario	Manitoba	Alberta	British Columbia	Canada	
(Tons of 2,000 pounds)									
QUICKLIME									
Building trades:									
Finishing lime	tons	—	—	270	—	2,621	8,821	2,367	14,079
\$	\$	—	—	5,400	—	39,315	136,112	63,616	244,443
Mason's lime	tons	389	2,041	23,692	23,328	1,386	—	2,254	53,090
\$	\$	18,352	42,102	329,898	401,614	32,826	—	60,021	884,813
Agriculture	tons	38	—	—	—	—	—	99	137
\$	\$	1,200	—	—	—	—	—	2,815	4,015
Industrial:									
Non-ferrous smelters	tons	—	—	18,495	31,504	—	2,703	—	52,702
\$	\$	—	—	222,186	329,635	—	35,140	—	586,961
Iron and steel furnaces	tons	—	710	6,814	27,218	2,645	—	3,522	40,909
\$	\$	—	14,646	92,014	282,215	39,808	—	69,846	498,329
Cyanide and flotation mills	tons	—	—	—	11,349	6,732	—	1,503	19,584
Pulp and paper mills	tons	9	13,840	102,605	26,667	21,027	—	40,769	276,587
\$	\$	400	255,176	1,079,308	274,054	268,734	—	31,077	195,225
Glass works	tons	—	—	2,611	7,480	—	—	—	10,091
\$	\$	—	—	17,496	93,646	—	—	—	111,142
Sugar refineries	tons	—	132	—	6,979	—	13,002	105	20,218
\$	\$	—	2,723	—	54,886	—	182,028	2,932	242,589
Tanneries	tons	—	5	575	1,307	—	—	—	1,887
\$	\$	—	103	7,638	14,200	—	—	—	21,941
Sand-lime brick plants	tons	—	—	2,405	6,398	39	—	—	8,842
\$	\$	—	—	21,824	68,922	666	—	—	91,412
Insecticide plants	tons	—	—	—	455	—	—	271	726
\$	\$	—	—	—	4,730	—	—	7,452	12,182
Other industrial works	tons	—	—	96,067	365,886	—	—	—	461,953
\$	\$	—	—	1,359,412	3,444,050	—	—	—	4,803,462
Other consumers	tons	—	—	1,165	26,892	978	3,665	—	32,700
\$	\$	—	—	18,916	247,278	23,304	36,650	—	326,148
Total quicklime	tons	436	16,728	254,699	535,483	35,428	28,191	41,198	912,143
	\$	19,952	314,750	3,154,092	5,340,146	513,555	389,930	944,942	10,677,367
HYDRATED LIME									
Building trades:									
Finishing lime	tons	—	—	1,353	49,726	5,876	745	851	58,551
\$	\$	—	—	17,813	946,892	161,218	11,508	20,632	1,158,063
Mason's lime	tons	—	963	14,051	18,663	—	—	—	33,677
\$	\$	—	16,015	161,884	335,613	—	—	—	513,512
Agriculture	tons	—	166	6,911	1,914	—	—	4,459	13,450
\$	\$	—	2,761	67,651	30,335	—	—	90,414	191,161
Industrial:									
Non-ferrous smelters	tons	—	—	102,381	1,530	—	100	—	104,011
\$	\$	—	—	399,614	25,224	—	1,300	—	426,138
Iron and steel furnaces	tons	—	—	1,250	287	—	—	—	1,537
\$	\$	—	—	12,500	4,735	—	—	—	17,235
Cyanide and flotation mills	tons	—	—	1,855	1,555	—	895	1,074	9,379
\$	\$	—	—	18,550	25,657	—	11,635	24,224	80,086
Pulp and paper mills	tons	—	1,258	6,520	858	—	—	—	8,636
\$	\$	—	20,923	55,945	14,215	—	—	—	91,083
Sugar refineries	tons	—	20	6,015	—	5,510	—	—	11,545
\$	\$	—	333	74,623	—	71,648	—	—	146,604
Tanneries	tons	—	—	513	2,730	—	—	36	3,279
\$	\$	—	—	4,775	45,065	—	—	976	50,816
Sand-lime brick plants	tons	—	—	—	3,143	—	—	—	3,143
\$	\$	—	—	—	51,520	—	—	—	51,520
Insecticide plants	tons	—	191	—	—	—	—	115	306
\$	\$	—	3,177	—	—	—	—	3,105	6,282
Other industrial works	tons	—	483	4,052	6,410	159	75	—	11,179
\$	\$	—	8,033	39,054	101,660	3,588	975	—	153,310
Other consumers	tons	—	28	8,922	—	—	—	—	8,950
\$	\$	—	465	49,599	—	—	—	—	50,064
Total hydrated lime	tons	—	3,109	153,823	86,816	11,545	1,815	6,535	263,643
	\$	—	51,707	902,008	1,580,916	236,454	25,418	139,351	2,935,854
Grand total	tons	436	19,837	4,08,522	622,279	46,973	30,006	47,733	1,175,786
	\$	19,952	366,457	4,056,100	6,921,062	750,009	413,348	1,084,293	13,613,221

1. Shipments include amounts used in producers' own works.

2. Not necessarily consumed in provinces where produced; includes by-product lime.

Note. Of the total quantity of 1,175,786 tons of lime produced, 521,280 tons were consumed by the producers themselves. Of this latter amount, 377,885 tons of quicklime were consumed in Ontario; 94,585 tons of quicklime and 4,605 tons of hydrated in Quebec and the balance, 38,530 tons of quicklime and 5,675 tons of hydrated, in other provinces.

MINERAL STATISTICS

TABLE 5. Producers' Shipments of Lime, 1943-1952

Year	Shipped for sale	Used by producers	Total	
			Quantity	Value
		Short tons		\$
1943	484,177	428,591	907,768	6,832,992
1944	470,035	415,107	885,142	6,926,844
1945	416,030	416,223	832,253	6,525,038
1946	477,565	363,234	840,799	7,074,940
1947	538,267	439,146	977,413	8,542,507
1948	594,109	459,475	1,053,584	10,655,062
1949	590,697	428,126	1,018,823	11,309,820
1950	631,987	492,201	1,124,188	12,281,084
1951	686,869	554,172	1,241,041	14,082,520
1952	654,506	521,280	1,175,786	13,613,221

TABLE 6. Producers' Shipments of Lime, by Months, 1951 and 1952

Month	1951	1952	Month	1951	1952
				Tons	
January	98,231	100,340	August	109,035	90,739
February	91,351	96,411	September	101,044	103,099
March	103,820	98,715	October	115,055	105,959
April	104,036	99,047	November	105,281	100,838
May	111,018	96,164	December	94,864	97,462
June	104,174	93,700	Total	1,241,041	1,175,786
July	103,132	93,312			

TABLE 7. Lime Shipped or Used for Chemical and Other Purposes, 1943-1952

Year	Lime shipped or used for chemical and industrial purposes				Lime shipped or used for building or other non-industrial purposes			
	Quicklime		Hydrated lime		Quicklime		Hydrated lime	
	Short tons	\$	Short tons	\$	Short tons	\$	Short tons	\$
1943	730,499	5,642,420	94,224	381,250	35,648	347,668	47,397	461,654
1944	700,708	5,545,695	89,576	413,573	37,494	402,384	57,364	565,192
1945	671,341	5,159,761	60,926	323,484	36,832	420,107	63,154	621,686
1946	629,757	5,138,185	76,898	406,635	54,917	640,058	79,227	890,062
1947	742,492	6,304,026	91,483	512,490	59,394	717,173	84,044	1,008,818
1948	785,082	7,834,998	96,756	549,106	64,961	874,836	106,785	1,396,122
1949	722,222	7,811,411	100,601	626,690	75,965	1,159,629	120,035	1,712,090
1950	791,399	8,419,587	116,510	784,056	93,820	1,329,349	122,459	1,748,092
1951	885,654	10,071,689	135,531	857,492	97,035	1,315,739	122,821	1,837,600
1952	812,137	9,217,948	149,015	1,023,054	100,006	1,459,419	114,628	1,912,800

TABLE 8. Imports and Exports of Lime, 1951 and 1952

	Imports	1951		1952	
		Tons	\$	Tons	\$
From United States					
United Kingdom		14,620	156,869	16,609	167,709
84			2,561	83	2,488
Total		14,704	159,430	16,692	170,197
Exports					
To St. Pierre		1	15	—	—
United States		35,463	533,461	23,150	372,678
Jamaica		11	385	4	185
Netherlands West Indies		11	300	23	609
Greenland		—	—	2	35
Total		35,486	534,161	23,179	373,504

THE LIME INDUSTRY

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TABLE 9. Employees and Earnings in the Lime Industry, 1949-1952

Year	Number of employees								Earnings		
	Administration		Workmen		Total	Administration	Workmen	Total			
	Male	Female	Male	Female				\$	\$	\$	
1949	73	10	973	4	1,060	220,519	2,265,082	2,485,601			
1950	78	12	1,040	3	1,133	251,322	2,509,638	2,760,960			
1951	70	11	1,014	1	1,096	280,491	2,773,311	3,053,802			
1952	72	11	921	1	1,005	364,520	2,780,726	3,145,246			

Note. Administration employees include executives, managers, superintendents, other working officials, and professional and clerical employees.

TABLE 10. Workmen in the Lime Industry, by Months, 1951 and 1952

Month	1951						1952					
	Quarry		Kiln		Total	Quarry		Kiln		Total		
	Male	Female	Male	Female		Male	Female	Male	Female	Male	Female	
January	236	—	707	5	948	230	—	658	1	889		
February	237	—	695	2	934	228	—	637	1	866		
March	256	—	698	2	954	236	—	669	1	908		
April	289	—	735	2	1,026	258	—	704	1	963		
May	296	—	754	2	1,052	265	—	705	1	971		
June	290	—	739	3	1,032	262	—	685	1	948		
July	308	—	752	—	1,058	249	—	699	1	949		
August	303	—	754	—	1,057	254	—	690	1	945		
September	289	—	732	—	1,021	237	—	662	1	900		
October	288	—	746	—	1,034	228	—	694	1	923		
November	278	—	738	—	1,018	222	—	679	1	902		
December	269	—	695	—	984	205	—	651	1	857		
Average	283	—	731	1	1,015	242	—	679	1	922		
—	Administrative and office			Workmen			Administrative and office			Workmen		
Total man-hours worked	182,882			2,401,891			225,359			2,363,163		

TABLE 11. Kiln Capacities in the Lime Industry, 1948-1952

Year	Total kilns				Kilns in use during the year			
	Number		Total capacity		Number		Total capacity	
	Stack	Rotary	Tons per 24 hours		Stack	Rotary	Tons per 24 hours	
1948	123	22	4,984		113	17	4,322	
1949	126	22	4,872		116	15	4,052	
1950	129	21	5,228		119	15	4,592	
1951	121	23	5,861		114	18	5,262	
1952	122	22	5,989		110	17	5,261	

Directory of Firms in the Lime Industry, 1952

Name of firm	Head office address	Location of plant
Newfoundland:		
Newfoundland Lime Mfg. Co. Ltd. ¹	St. John's	Cobbs Arm
New Brunswick:		
Bathurst Power & Paper Co. Ltd. ¹	Bathurst	Bathurst
Snowflake Lime Limited ¹	3 Pokiok Rd., Saint John	Saint John
Quebec:		
Aluminum Company of Canada, Limited ²	1700 Sun Life Bldg., Montreal	Wakefield
Bousquet, Adrien ³	St-Dominique de Bagot	St-Dominique
Carrière Trois-Rivières Ltée ¹	St-Louis de France	St-Louis de France
Dominion Lime Limited ¹	Lime Ridge	Lime Ridge
Lamothe, N. ³	Pont Rouge	Pont Rouge
Lepine, M. ¹	Joliette	Joliette
Limoges, Henri, Enrg. (Lucien Beaudoin prop.) ¹	552 Poupart St., Montreal	St. Michel
Mercure, Camille ¹	555 St-Denis, St-Hyacinthe	St-Dominique
Raffinerie de Sucre de Québec ³	St-Hilaire	St-Hilaire
Shawinigan Chemicals Limited ¹	600 Dorchester St. W., Montreal	Shawinigan Falls
Standard Lime Company Limited ¹	St-Paul de Joliette	St-Paul de Joliette St-Marc des Carrières
Trottier, David ³	St-Marc des Carrières	St-Marc des Carrières
Ontario:		
Algoma Steel Corporation Ltd.	Sault Ste. Marie	Sault Ste. Marie
Brunner Mond Canada, Limited ¹	Canadian Bank of Commerce Bldg., Toronto	Anderdon Tp.
Canada & Dominion Co. Ltd. ¹	Chatham	Chatham and Wallaceburg
Canadian Gypsum Company, Limited ²	170 Bloor St. W., Toronto	Guelph Tp.
Carleton Lime Products Co. ¹	Box 26, Carleton Place	Carleton Place
Chemical Lime Limited ¹	Beachville	Beachville
Delta Lime Plant ¹	Delta	Delta
Dominion Magnesium Limited ²	320 Bay St., Toronto	Haley
Gypsum, Lime and Alabastine, Canada, Limited ^{1,2}	Paris	Beachville, Hespeler and Milton
North American Cyanamid Limited ¹	Niagara Falls	Niagara Falls
Rockwood Lime Company ²	Rockwood	Rockwood
Shane Lime & Charcoal Co. Ltd. ¹	Eganville	Gratton Tp.
Manitoba:		
Building Products & Coal Co. Ltd. ²	111 Christie St., Winnipeg	Inwood
Gypsum, Lime and Alabastine, Canada, Limited ⁴	Paris, Ontario	Winnipeg
The Manitoba Sugar Company Limited ¹	Port Garry	Fort Garry
The Winnipeg Supply & Fuel Company Limited ^{1,2}	812 Royd Bldg., Winnipeg	Moosehorn and Stonewall
Alberta:		
Canadian Sugar Factories Limited ¹	Raymond	Raymond, Picture Butte and Taber
Loder's Lime Co. Ltd. ¹	Kananaskis	Kananaskis
Summit Lime Works Limited ¹	Box 273, Lethbridge	Lethbridge
British Columbia:		
Pacific Lime Company Limited ¹	744 W. Hastings St., Vancouver	Texada Island
Pacific Mills Limited ¹	Campbell Ave., Vancouver	Ocean Falls

1. Use calcium or high calcium limestone.
 2. Use dolomitic or brucitic limestone.

3. Kind of limestone not reported.
 4. Purchases quicklime, makes hydrated lime.



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