

**CIHM
Microfiche
Series
(Monographs)**

**ICMH
Collection de
microfiches
(monographies)**



Canadian Institute for Historical Microreproductions / Institut canadien de microreproductions historiques

© 1997

Technical and Bibliographic Notes / Notes techniques et bibliographiques

The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of filming are checked below.

- Coloured covers / Couverture de couleur
- Covers damaged / Couverture endommagée
- Covers restored and/or laminated / Couverture restaurée et/ou pelliculée
- Cover title missing / Le titre de couverture manque
- Coloured maps / Cartes géographiques en couleur
- Coloured ink (i.e. other than blue or black) / Encre de couleur (i.e. autre que bleue ou noire)
- Coloured plates and/or illustrations / Planches et/ou illustrations en couleur
- Bound with other material / Relié avec d'autres documents
- Only edition available / Seule édition disponible
- Tight binding may cause shadows or distortion along interior margin / La reliure serrée peut causer de l'ombre ou de la distorsion le long de la marge intérieure.
- Blank leaves added during restorations may appear within the text. Whenever possible, these have been omitted from filming / Il se peut que certaines pages blanches ajoutées lors d'une restauration apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas été filmées.
- Additional comments / Commentaires supplémentaires:

L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exemplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.

- Coloured pages / Pages de couleur
- Pages damaged / Pages endommagées
- Pages restored and/or laminated / Pages restaurées et/ou pelliculées
- Pages discoloured, stained or foxed / Pages décolorées, tachetées ou piquées
- Pages detached / Pages détachées
- Showthrough / Transparence
- Quality of print varies / Qualité inégale de l'impression
- Includes supplementary material / Comprend du matériel supplémentaire
- Pages wholly or partially obscured by errata slips, tissues, etc., have been refilmed to ensure the best possible image / Les pages totalement ou partiellement obscurcies par un feuillet d'errata, une pelure, etc., ont été filmées à nouveau de façon à obtenir la meilleure image possible.
- Opposing pages with varying colouration or discolourations are filmed twice to ensure the best possible image / Les pages s'opposant ayant des colorations variables ou des décolorations sont filmées deux fois afin d'obtenir la meilleure image possible.

This item is filmed at the reduction ratio checked below / Ce document est filmé au taux de réduction indiqué ci-dessous.

10x	14x	16x	18x	20x	22x	24x	26x	28x	30x	32x
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>						

12x

16x

20x

24x

28x

32x

**The copy filmed here has been reproduced thanks
to the generosity of:**

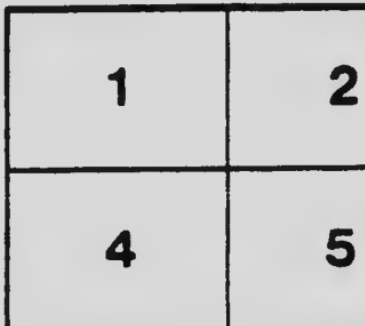
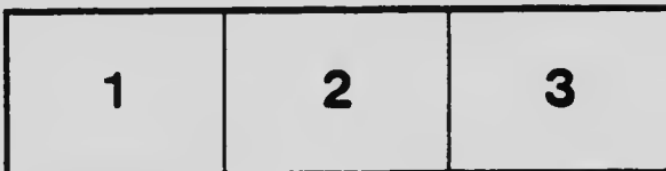
National Library of Canada

**The images appearing here are the best quality
possible considering the condition and legibility
of the original copy and in keeping with the
filming contract specifications.**

**Original copies in printed paper covers are filmed
beginning with the front cover and ending on
the last page with a printed or illustrated impres-
sion, or the back cover when appropriate. All
other original copies are filmed beginning on the
first page with a printed or illustrated impres-
sion, and ending on the last page with a printed
or illustrated impression.**

**The last recorded frame on each microfiche
shell contain the symbol → (meaning "CON-
TINUED"), or the symbol ▽ (meaning "END"),
whichever applies.**

**Maps, plates, charts, etc., may be filmed at
different reduction ratios. Those too large to be
entirely included in one exposure are film
beginning in the upper left hand corner, left to
right and top to bottom, as many frames as
required. The following diagrams illustrate the
method:**



L'exemplaire filmé fut reproduit grâce à la générosité de:

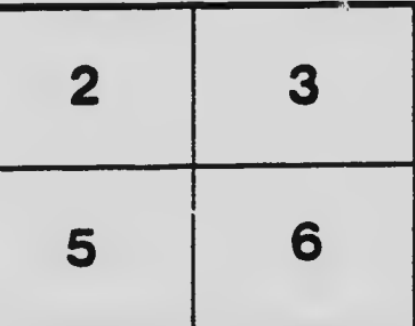
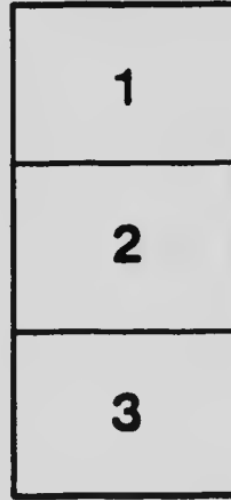
Bibliothèque nationale du Canada

Les images suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filmage.

Les exemplaires origineux dont la couverture en papier est imprimée sont filmés en commençant par le premier plié et en terminant soit par la dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le second plié, selon le cas. Tous les autres exemplaires origineux sont filmés en commençant par la première page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

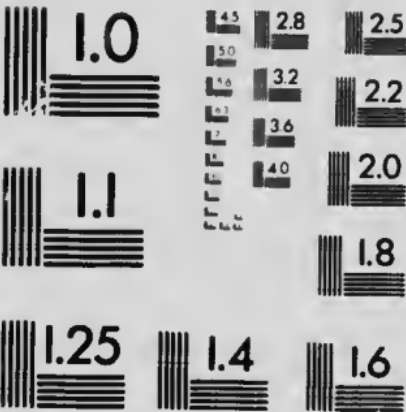
Un des symboles suivants apparaîtra sur la dernière image de chaque microfiche, selon le cas: le symbole → signifie "A SUIVRE", le symbole ▽ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent être filmés à des taux de réduction différents. Lorsque le document est trop grand pour être reproduit en un seul cliché, il est filmé à partir de l'angle supérieur gauche, de gauche à droite, et de haut en bas, en prenant le nombre d'images nécessaire. Les diagrammes suivants illustrent la méthode.



MICROCOPY RESOLUTION TEST CHART

(ANSI and ISO TEST CHART No. 2)



APPLIED IMAGE Inc

143 East Main Street
Rochester, New York 14609 USA
(716) 482-0300 - Phone
(716) 288-5989 - Fax

Geo P. Downing
D.P.M.
UBC

PROVINCE OF BRITISH COLUMBIA.

DEPARTMENT OF AGRICULTURE (LIVE STOCK BRANCH).

The Use of Agricultural Lime in British Columbia.

BY W. NEWTON, SOIL AND CROP INSPECTOR.



LARGE PROPORTION of the soils of British Columbia are in need of lime. Although mainly applied to sweeten sour or acid soils, lime has three other important uses. It improves the texture of soils, especially heavy clays; it makes plant food in the soil more available to crops, and it is a plant food. The benefit of liming is seldom a result of the last-mentioned use, for most soils contain enough lime as a plant food.

CORRECTING ACIDITY.

Soil-acidity is detrimental to fertility in several respects. Most important is that acidity tends to check the growth of alfalfa, clover, and other most valuable leguminous plants. It is the lack of lime in many sections of this Province that prevents the successful culture of alfalfa. The difficulty that is being experienced in some of the older sections in getting a "catch" of common red clover is also probably due to a lack of lime. New lands are inclined to be acid and are benefited by an application of lime, although common red clover seems to do well on them for a number of years in spite of the acid. The accumulation of acid in peaty soils very often makes them unproductive until this acid is neutralized by the application of lime.

HOW TO DETECT SOIL-ACIDITY.

A very simple and reliable method to detect soil-acidity is by the use of blue litmus-paper. Secure some of this paper from a druggist, and when the soil is moist from rain make a slit in it with a clean knife. Insert a strip of blue litmus-paper and chase the soil for fully five minutes. If the paper becomes dotted with pink spots or becomes entirely pink, the soil is acid. The test can also be made as follows: Take a handful of the soil and form a ball. Break the ball in half and put the paper between. Dry soil can be tested in the same manner by wetting with soft water, preferably rain-water. Always allow fully five minutes to elapse before examining the blue litmus-paper. Soil-acidity is very often indicated with great clearness by the growth of certain weeds, such as sheep-sorrel or sour-grass (*Rumex acetosella*), horsetail rush (*Equisetum arvense*), corn-spurry (*Spargula arvensis*), and wood horsetail (*Equisetum sylvaticum*). Fields which have become acid, unless kept entirely free from weeds by very thorough cultivation, usually become infested with these weeds. They are found in soils containing plenty of lime, but on such soils they are seldom troublesome, being easily eradicated by the ordinary methods of cultivation. They are acid-loving plants and are difficult to control when the soil is lacking in lime. The farmer should always investigate the condition of his soil when these plants infest his fields. The failure of alfalfa and clovers would lead one to suspect acidity in the soil.



FORMS OF LIME.

Agricultural lime may be purchased in various forms. It may be purchased as quicklime, known also as stone lime, lump lime, burned lime, unslaked lime, and by other names. It is well to remember that in the familiar process of "slaking" with water the increased weight is as follows: If we consider the weight of quicklime as 56 lb., when it is completely slaked there would be 71 lb. of "slaked" or "hydrated lime," providing no surplus water was added. If the same 56 lb. of quicklime is exposed to the air until it is completely air-slaked, the weight would increase to 100 lb. The values in the table which follows are based on the above. In a great many places it is found that ground limestone rock is the most economical form of lime to use for agricultural purposes. It has the same chemical composition as air-slaked lime, but air-slaked lime will usually give quicker results on account of being in a finer state of division.

COMPARATIVE VALUES.

In purchasing lime it is necessary to know the comparative values. The following gives a comparison based on the amount of calcium (weights having approximately the same value):

Quicklime.	Water Slaked or Hydrated Lime.	Ground Limestone Rock.
1,000 lb.	1,320 lb.	1,800 lb.
2,000 "	2,640 "	3,600 "
<i>Comparative Values per Ton.</i>		
83.60	82.70	82.00
5.35	4.05	3.00

THE FORMS OF LIME AND HOW TO APPLY.

Quicklime:—Quicklime is purchased in hard lumps and consequently is not suitable for applying uniformly over the fields. It must be slaked. This is conveniently done by placing in small heaps uniformly disposed over the field and covering with soil. If the weather and soil is damp the lime will absorb enough moisture to slake, but it is usually a good plan to throw a small amount of water over the piles before covering over with earth. It should remain in the pile two or three weeks to become thoroughly slaked. As high as 2,000 lb. can be applied to clay, but it is seldom wise to apply more than 1,000 lb. to the lighter sandy soils. Freshly slaked lime is caustic in its effect. For this reason it is always wise to apply in the fall. This form of lime applied in large quantities is apt to hasten unduly the decomposition of the vegetable matter in the soil. Where there is a surplus of vegetable matter, as in peaty soils, this result is beneficial, for much plant food is released. Ground limestone or thoroughly air-slaked lime is always safer to apply.

Ground Limestone:—Besides composition, fineness is an essential if good results are to be obtained from its use. The analysis of samples of limestone from various points in this Province would indicate that there are plenty of sources where satisfactory deposits of limestone are to be found. Where quick, prompt action is desired, 75 per cent, should pass through a 40-mesh sieve. A coarse material 50 to 75 per cent, of which will pass through a 50-mesh sieve will be quite satisfactory; such material, however, is slower acting. Larger applications of such material would be necessary. Ground limestone is not caustic and will not injure a growing crop or sprouting seeds.

Special machinery is now manufactured to pulverize limestone. It is a mistake to expect a jaw-crusher to do the work of a grinder. The hammer principle should be sought when any pulverizing has to be done. The moisture in the stone causes the fine material to pack between the jaws and breakage of the machine results.

SUGGESTIONS REGARDING APPLICATION.

Any form of lime should be applied to the surface, for the tendency of all lime compounds is to sink. It must be thoroughly incorporated with the soil by disking or harrowing. Lime can be applied broadcast from a wagon with a shovel, but it is more easily applied with a fertilizer attachment or a fertilizer drill. Many "home-made" machines are in use that are cheaper, more satisfactory, and more durable than anything on the market. In buying and spreading lime it is of first importance to save time and labour. As a rule, it is usually far more economical to purchase in bulk and have it shipped on box cars. Wetting will do no harm except to give trouble in spreading. Handling in bags is expensive and the bags are easily damaged. If light wagon-boxes are preferable the bags are wholly unnecessary. If bags must be used, leg it at the car when unloading. To save time, haul direct from the car to the field. Transfer there to the spreader and spread at once on the land.

Sometimes lime is applied with the manure spreader. The spreader is set at its lowest gear and a few inches of lime mixture is spread over the bottom to hold the lime in. The lime must be spread evenly on top of this thin layer of manure.

LIMING SOMETIMES INJURIOUS.

Excessive amounts of lime, especially on light sandy soils, may be injurious. It hastens the decomposition of the vegetable matter unduly. The result is that you have a soil depleted in humus which is neither retentive of moisture nor of fertilizing elements applied. This is particularly true when freshly water-slaked lime is used.

There is an old adage that "lime makes the fathers rich and the sons poor." If lime is used alone it acts as a soil stimulant. That is, it tends to liberate potash, nitrogen, and sometimes phosphoric acid, the important elements of fertility in soils. The extra drain of the increased crops, due to the liberation of the plant-food in the soil, will leave the soil finally in a worse condition than at the outset. The use of lime does not do away with the necessity of using barnyard manure and commercial fertilizer.

HOW OFTEN SHOULD LIMING BE PRACTISED?

The frequency and quantities of lime to apply in order to keep up maximum yields depends very largely on the character of the soil. Under average conditions, one ton of pulverized lime stone once every four years ought to be sufficient. Every crop leaves a certain quantity of acid in the soil that must be neutralized. There is also a considerable loss of lime by leaching that must be replaced. The first application should be heavy. Two tons per acre at least should be applied. When the lime has been supplied to meet this need, it is a waste of time, money, and energy to continue to add lime. (This need has been supplied; for the economic use of all fertilizing materials, including manure, depends upon the lime supply.)

GYPSUM OR LAND PLASTER.

Gypsum or land-plaster will not correct the acidity of soils, and therefore can not take the place of lime.

SUMMARY.

- (1.) A large proportion of the soils of British Columbia need lime.
- (2.) The lack of lime is checked the successful culture of clover and alfalfa, particularly the latter.
- (3.) The need of lime can be detected by any person by using the indicators test. Sheep sorrel or sun grass and horsetail rush, when troublesome as weeds, indicate the necessity of liming.
- (4.) Ground lime stone can probably be more cheaply procured and handled than any other form.
- (5.) Lime should be top-dressed. It should not be ploughed in.
- (6.) Barnyard manure or commercial fertilizers are necessary in addition to lime to keep up the fertility of soils.
- (7.) For the economic use of all fertilizers, including barnyard manure, lime is necessary.

**PARTIAL LIST OF BULLETINS AND CIRCULARS ISSUED BY THE
DEPARTMENT OF AGRICULTURE.**

BULLETINS.

Live Stock and Mixed Farming.

- No. 8. Feeding Farm Animals (Dairy Cows).
 " 32. Control of Tuberculosis.
 " 38. Preparation of Silos. (2nd Edition.)
 " 40. Alfalfa.
 " 56. Field-crop Competitions. 1913.
 " 57. Boys' and Girls' Field-crop Competitions. 1913.
 " 60. Hog raising in British Columbia.
 " 61. Field-crop Competitions. 1914-15.
 " 62. Boys' and Girls' Field-crop Competitions. 1914-15.
 " 64. Angora and Milk Goats.

Poultry Bulletins.

- No. 26. Practical Poultry-raising. (5th Edition.)
 " 39. Natural and Artificial Breeding and Insemination. (3rd Edition.)
 " 49. Market Poultry. (3rd Edition.)
 " 55. Care and Marketing of Eggs. (2nd Edition.)
 " 63. Poultry-house Construction.

Fruits and Vegetables.

- No. 58. Farm Storages for Fruits and Vegetables.

CIRCULARS.

- No. .. Wild Oats.
 " 6. Gardening on a City Lot.

CIRCULAR BULLETINS.

- No. 2. Tuberculosis in Poultry. (2nd Edition.)
 " 3. Construction of Fresh-air Brooders. (2nd Edition.)
 " 4. Management of Turkeys.
 " 5. Clover Dodder. ^{xx}
 " 6. Seed Improvement.
 " 7. Keeping Poultry Free from Lice.
 " 8. Corn.
 " 10. The Care of Milk and Cream.
 " 11. Poultry-keeping on a City Lot. (2nd Edition.)
 " 12. Management of Geese.
 " 13. Root-seed Growing.

REPORTS.

British Columbia Dairymen's Report.

Second International Egg-laying Contest at Victoria, B.C.

Fifteenth Annual Report, Farmers' Institutes of British Columbia.

Report of Department of Agriculture, Years 1913-14.

MISCELLANEOUS.

Stock-breeders' Directory.

British Columbia Poultry-breeders' Directory.

VICTORIA, B.C.:)

Printed by WILLIAM H. CULLEN, Printer to the King's Most Excellent Majesty,
 1915.





