May 4th, 1932. The Honourable Major Robert Weir, P.C., Minister of Agriculture, Ottawa. My dear Minister, I have only time to enclose certain memoranda prepared by different departments with reference to proposed cuts in agriculture. I am sorry that I have no time to edit them, but I may say that I intended to use them as the basis of my conference with you. As I intimated to you this afternoon, there are certain sentences which will serve no useful purpose and these you will regard as eliminated. I was very glad indeed to hear from you that you contemplate no final reduction in the entomological services. In conclusion may I give you the assurance that at any time you feel that the staff of McGill University can help you in any question pertaining to the service your department seeks to render to this country, you may count on our whole hearted co-operation and assistance. Yours faithfully, Principal.



PRINCIPAL AND VICE-CHANCELLOR:
SIR ARTHUR W. CURRIE, G.C.M.G., K.C.B.

FROM

THE PRINCIPAL AND VICE-CHANCELLOR,

McGILL UNIVERSITY,

MONTREAL.

#### MEMORANDUM

REGARDING THE REDUCTION OF GOVERNMENT APPROPRIATION FOR MARCH, 1932-33, for ADMINISTRATION OF DESTRUCTIVE INSECT AND PEST ACT.

PRESENTED BY MCGILL UNIVERSITY ON BEHALF OF THE FOLLOWING UNIVERSITIES:

TORONTO UNIVERSITY QUEENS' UNIVERSITY UNIVERSITY OF MONTREAL MCGILL UNIVERSITY

APRIL 29, 1 9 3 2 . deithe Imon in Re: Reduction of Government Appropriation

for March 31, 1932-33, for Administration of Destructive Insect and P est Act.

The undersigned, viewing with a not inconsiderable degree of apprehension the reduction of appropriation for administration of Destructive Insect and Pest Act (Vote No.49) from the sum of \$705,000 to \$328,300, a reduction of somewhat less than half (Plant Pathology 49%, Entomology 45%), respectfully suggest that this drastic reduction may have a very untoward effect on the continuity of the work of these Scientific Departments, to the misfortune of our country at large, and we therefore submit for your consideration the following memorandum.

We realize fully the very great importance of measures of economy at the present time. There can be no question about that. It will, however, be conceded, we believe, that the more important services of the Government should be crippled the least, especially when such services are in themselves of the highest importance in saving money for the country. In such cases, a small economy is bound to result in a large loss, which, however, may not appear in the bookkeeping accounts.

We do not know on what grounds the are of economy has been applied so severely to the Scientific Services, but, in case it be based on the theory that overproduction is one of our present evils and that this is fostered by research, we

respectfully submit our opinion that the question of whether or not there is real overproduction in the world to-day is beside the point, because the aim of scientific research is not necessarily greater, but cheaper and more efficient production, by which alone Canada can compete with other countries. A comparison of States which support research and those which do not is sufficient evidence of the value of such work. The present widespread fear of Russian competition in the world markets is based on the fact that, even in her hour of direst economic need, that country has been using every effort to increase research and its application to agriculture and industry. We cannot conceive that the Government of Canada will adopt a less far-sighted policy.

- 2. In case that the cut of appropriation to the Laboratories of Plant Pathology and Entomology indicates that they are not esteemed at their true value, we venture to point out:
  - (a) They protect against importation of diseases by inspection at ports (witness the country's freedom from black wart disease in potatoes).
  - (b) They assist export trade by inspection and certification of crops and products (for example, the potato, apple (and other crop) inspection service).
  - (c) They apply scientific research to the study and control of existing diseases and to the breeding of disease-resistant varieties of crop plants.

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operation from most men in the Service. Reorganization which would involve economies in expenditure and at the same time increase the output of vital research and methods of application of knowledge gained from research could, without doubt, he effected. To avoid recurrence of duplication and inefficiency, a permanent Agricultural Advisory Board should, in our opinion, later be appointed.

4a. We make our plea for reconsideration of the estimates the more hopefully because of the insignificant saving which this reduction affords. The amount assigned, for example, to the protection of the crops, pastures and forests of the country from disease and insect pests is only \$325,000 (reduced from \$700,000), a mere bagatalle compared with the values at stake.

Signed: Dept of Botany

- Physics
- " Chemistry
- " Zoology

of McGill University.



PRINCIPAL AND VICE-CHANCELLOR:
SIR ARTHUR W. CURRIE, G.C.M.G., K.C.B.

FROM

THE PRINCIPAL AND VICE-CHANCELLOR,

McGILL UNIVERSITY,

Montreal.

# MENORANDUM

REGARDING THE REDUCTION OF GOVERNMENT APPROPRIATION FOR MARCH, 1932-33, for ADMINISTRATION OF DESTRUCTIVE INSECT AND PEST ACT.

PRESENTED BY MCCILL UNIVERSITY ON BRHALF OF THE POLLOWING UNIVERSITIES:

TORONTO UNIVERSITY QUEENS' UNIVERSITY UNIVERSITY OF MONTREAL MCGILL UNIVERSITY

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There is, for example, in the matter of Illustration Farms" and Experimental Farms" much duplication of Provincial and Dominion effort. Further, part of the experimental work at the latter is, in our opinion (based on the personal experience of one of us), of an obsolete type, valuable in pioneer days but of very little value to the present-day farmers. Hany examples could be given.

It is a fact that the Divisions which have received the heaviest cuts (Entemology and Plant Pathology) are just the divisions which are doing work of the most vital importance and work which does not duplicate Provincial effort. Further the standard of technical training and efficiency is very much higher in these divisions than in the Agricultural Services generally. "Politics" have never entered into their work as they have into some of the Agricultural Services. The value of many phases of their work is to-day receiving wide recognition, outside of Canada as well as within the Dominion.

The question of curtailing expenditures on

Illustration Farms, etc. is fraught with political difficulties.

If, however, the present Government is prepared to face such difficulties for the general good of Canada, this might be a very opportune time to undertake the reorganization of the entire agricultural services of the country. Criticism of the present system is not confined to those outside of it, and

f Dates of seeding tests.

<sup>1.</sup> Varieties of crops.

<sup>2.</sup> Since we have passed pioneer stages the kind of experimentation must change. This means different kind of staff at Experimental Perms.

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Signed: Dept of Botany

" Physics

" Chemistry

zoology

of medill University.



PRINCIPAL AND VICE-CHANCELLOR:
SIR ARTHUR W. CURRIE, G.C.M.G., K.C.B.

FROM

THE PRINCIPAL AND VICE-CHANCELLOR,

McGILL UNIVERSITY,

MONTREAL.

### MERORARRUR

APPROPRIATION FOR MARCH, 1952-33, for ADMINISTRATION OF DESTRUCTIVE INSECT

PRESENTED BY MCCILL UNIVERSITY ON DERELF OF THE FOLLOWING UNIVERSITIES:

TORONTO UNIVERSITY UNIVERSITY OF MORTREAL MEGILL UNIVERSITY

APRIL SO.

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Signed: Dept of Botany

" Physics

Chemistry

Zoology

of McGill University.

" 'Of the whole agricultural produce of our Empire, the insect army destroys at least one-tenth every year -- Canada in field and fruit crops and in timber loses thirty million sterling annually; Australia loses twenty million'. These words were broadcast just a year ago by Sir Walter Morley Fletcher who, surveying the resources of the Empire and the natural forces of insects, plagues and disease which continually threaten them, gave as his conviction that 'of all nations in the world none has so great a need as England of bringing biology into her statecraft. This need has now once more been emphasised, this time by the Committee which has just issued a report on the Education and Supply of Biologists, to which the Prime Minister has contributed a The Committee's chief conclusions are that there is a substantial and increasing demand from Government departments for biologists for service in this country and in the colonies; and that there is a smaller but growing demand from concerns engaged in agricultural production overseas and in industry in this country. But the present supply of biologists falls short of this demand; and the immediate problem is to bring the supply up to standard in numbers and quality. There are two The best brains are attracted elsewhere because main reasons for this deficiency. at present biologists have not the same prospects of income and security as those in other branches of Government service; and many of the men who do offer themselves have not had an adequate training in their subject. If Government posts for biologists could be made as good, in salary and chances of promotion, as the Indian Civil or Colonial Services, the schools and universities would be much more willing to adapt their curricula, and ensure a steady supply of well-trained candidates. The importance of this will need no emphasising to those who remember Sir Walter Morley Fletcher's impressive words. "

The Listener, February 10, 1932.



PRINCIPAL AND VICE-CHANCELLOR:
SIR ARTHUR W. CURRIE, G.C.M.G., K.C.B.

FROM

THE PRINCIPAL AND VICE-CHANCELLOR,

McGILL UNIVERSITY,

MONTREAL.

# MEMORANDUM

RE THE PROPOSED REDUCTIONS IN THE AGRICULTURAL SERVICES OF THE DOMINION OF CANADA FOR THE YEAR 1932-33.

PRESENTED BY McGILL UNIVERSITY
ON BEHALF OF

MACDONALD COLLEGE McGILL UNIVERSITY

April 29, 1932. of our Empire, the insect army destroys at least one-tenth every year: - Comada in field and fruit grops and in timber loses thirty million sterling annually; Australia loses twenty million. These words were broadcast just a year ago by Sir Walter Morley Fletcher, who, surveying the resources of the Empire and the natural for sen of insects, plagues and disease which continually threaten them, gave as his conviction that "of all the m tions in the world now has so great a need as England of bringing biology into her statecraft".

MEMO: Re Proposed Rejuction in Agricultural Services.

The efforts of the Government to effect economies in governmental services and departments are admittedly essential to the present situation and deserving of the utmost sympathy and support. The curtailment of merely routine or cierical work, or the postponement of projected public works will have no permanent effect upon the future development of the country. On the other hand, the most careful discrimination as affecting vital services is essential, to ensure that the basic framework of our organizations and the machinery necessary for future progress is not irreparably injured. It may be that seorganization is called for, but it must be recognized that readjustment of such intricate and interdependent units must be an exceedingly delicate task and probably could only be safely undertaken after much expert thought and advice, such as could only be given in some cases by a properly qualified independent commission.

It would appear that the sudden and drastic cuts proposed in certain of the public services, and notably in agriculture, are likely seriously to disorganize and unbalance the machinery that has been built up over a period of years in response to definite needs, to terminate established work of proven value, to disrupt the progress of promising investigations now in process of development and to prevent the inception of further needful work. Everyone recognized that never in the present century has agriculture been in such sore distress. The progress made during this century is due, in no small measure, to these very services, which, apparently are now to be seriously curtailed. However sympathetic and earnest a government may be in advancing the interests of agriculture, it is extremely doubtful if any form of assistance can

build and extend this service.

It is too often erroneously believed that the benefit from the sums expended on scientific service for agriculture are enjoyed by the farming population alone. The fallacy of this can be seen in the fact that in all countries where the services of scientific agriculture have been enhanced, the proportion of income expended on food is rapidly declining, while at the same time the quality of food has been greatly improved. Nor is it to be supposed that this service has been limited to the field of agricultural production alone; nor, in addition, has it merely had to do with the marketing of farm products. Its ultimate effect may be most apparent in the sound development of the country's trade and commerce. Canada's position in the export trade for farm produces has never been more critical than it is today. She finds herself with a surplus quantity of a larger number of products than ever before. It is imperative that they be sold abroad, but, with all of these she has to face the most formidable kind of competition. Behind every single product that is now in a position to command consideration in the export trade is to be found a network of services, including education, segulation and research, based largely on government services.

The seed potato industry of Canada is an excellent example of this fact. The research that determined the cause of the various diseases and the remedies, the educational work that resulted in the widespread adoption of such remedies, the organization that placed

the work on a sound business basis, the inspection that enables this business to be maintained and that keeps the established standards intact, are all the creation of scientific service. Thus an entirely new industry representing the product of 40,000 acres of intensively cultivated land owes its existence to the activities of the Department of Agriculture. The Canadian apple trade is an equally appropriate example. The research on which the pest control schedules employed by our fruit growers is based, is the work of trained specialists. Fifteen years ago only a fraction of the orchards were sprayed while today no commercial orchard is possible without The advanced cultural methods followed, even many of the superior varieties grown, the organization of the growers and the inspection of the product, have again, to a great extent, been dependent upon scientific service and official regulation. The result is only too clear at the present time. While neither potatoes nor apples command a high price, certified seed potatoes are now being sold at a premium of fifty per cent, and quality apples are among the few farm products that can be sold at a profit. We might equally well take any other agricultural product from wheat to eggs to illustrate the dependence of agriculture upon such service.

Our position with any of these products is not yet so secure that we can afford to diminish our efforts in any way. Certain agricultural industries may be temporarily distressed and their product may now be of low value in the world's arkets, but to relinquish their position might mean a great sacrifice ultimately and the services upon which they depend, once discontinued, or too drastically curtailed, cannot be readily brought back again with the return of more normal conditions.

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In addition to the foregoing, a serious blow is struck at the morale of the remaining staff, who see the efforts of years brought to nothing. The spirit of an organization is not something that can be built up at a moment's notice and it

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is this factor that will bear most heavily on the most efficient and valued members of departments. If we have faith in the future of our country, may we not well question whether we are justified in paying so heavy a price to tide us over a merely temporary emergency? Comments on Proposed Reduction in Dominion Grant for Agriculture.

In considering the reduction in the Agricultural Grant for the Dominion Department of Agriculture for 1932-33, one is confronted with the difficulty of not knowing exactly how it will apply within the various branches. It would appear, however, that for the department as a whole the cut of some 33% in the appropriation is one of the largest proposed in the Government Service.

With some of the proposed reductions one cannot disagree in these times, in fact one might be tempted to make them larger did circumstances permit. The grant of \$150,000 for a world Grain Congress under present conditions would be hard to justify were we not committed to it. The reduced assistance to Pairs will not be popular but it is possible that this form of agricultural assistance may have been overdone in the past. In any case, it can well be reduced now and Exhibitions can find various ways of making the necessary adjustments.

One finds in the estimates that one important branch, namely, Live Stock, is cut less than 10%, while another, Administration of Destructive Insect and Pest Act, considered vital from a crop production standpoint is cut over 50%. The certified seed potato business, the production of quality fruit, and farm crop protection against injurious insects depend directly upon this service. A fifty persoent service will certainly involve grave risks.

The Experimental Farms Branch is out some \$800,000, or approximately 39%, the Health of Animals Branch, a like amount, or

fied that their services would not be required after March 31st.

This is a more drastic step than it might seem because many of those affected, while classed as "Temperary" have actually been employed in the Service for a considerable period and are doing extremely valuable and highly specialized work, not to mention that many of them are married men with families. It may be said that these so-called temperary men constitute largely the front line Service, in that they are field operators in immediate contact with farm conditions, and farm people. They add tremendously to the value of the permanent staff because much of the work, while planned and directed by the permanent staff is given effect through those in the "Temperary" category. Young mon, with the most recent and the best training, are to be found in this category, and incidentally are receiving the lowest rate of pay in the tepartment.

The Dominion Government carries the largest single share of agricultural work in Canada. This Service is the greatest contribution the Government makes to agriculture, and the Government, thanks to the Universities, is now in a position to find highly trained young Canadians for that service. To drop all the younger men in the way proposed must mean not only serious disorganization in many of the Services, but also the loss for all time of a number of the best trained young men in it, and the discouraging of others who contemplate entering it. It is therefore not only the immediate but the ultimate effect as well that should be considered.



PRINCIPAL AND VICE-CHANCELLOR:
SIR ARTHUR W. CURRIE, G.C.M.G., K.C.B.

FROM

THE PRINCIPAL AND VICE-CHANCELLOR,

McGILL UNIVERSITY,

MONTREAL.

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PRESENTED BY MEGILL UNIVERSITY OF BRHALF OF

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April 20,

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The efforts of the Government to effect economies in governmental services and departments are admittedly essential to the present situation and deserving of the utmost sympathy and support. The curtailment of merely routine or clerical work, or the postponement of projected public works will have no permanent effect upon the future development of the country. On the other hand, the most careful discrimination as affecting vital services is essential, to ensure that the basic framework of our organizations and the machinery necessary for future progress is not irreparably injured. It may be that seorganization is called for, but it must be recognized that readjustment of such intricate and interdependent units must be an exceedingly delicate task and probably dould only be safely undertaken after much expert thought and advice, such as could only be given in some cases by a properly qualified independent dommission.

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Comments on Proposed Reduction in Dominion Grant for Agriculture. In considering the reduction in the Agricultural Grant for the Dominion Department of Agriculture for 1932-33, one is confronted with the difficulty of not knowing exactly how it will apply within the various branches. It would appear, however, that for the department as a whole the cut of some 33% in the appropriation is one of the largest proposed in the Government Service. With some of the proposed reductions one cannot disagree in these times, in fact one might be tempted to make them larger did circumstances permit. The grant of \$150,000 for a World Grain Congress under present conditions would be hard to justify were we not committed to it. The reduced assistance to Fairs will not be popular but it is possible that this form of agricultural assistance may have been everdone in the past. In any case, it can well be reduced now and Exhibitions can find various ways of making the necessary adjustments. One finds in the estimates that one important branch, namely, Live Stock, is cut less than 10%, while another, Administration of Destructive Insect and Pest Act, considered vital from a crop production standpoint is cut over 50%. The certified seed potato business, the production of quality fruit, and farm crop protection against injurious insects depend directly upon this service. A fifty percent service will certainly involve grave risks. The Experimental Farms Branch is cut some \$800,000, or approximately 39%, the Health of Animals Branch, a like amount, or

35%. By limiting the area of Tuberculosis eradication work it would seem that with the amount allotted to the Health of Animals Branch might carry on its important health protective service without undue disturbance. But in the case of the Experimental Farms which constitute the major investigation and related services of the department, such a substantial cut is likely to cripple the work as a whole, if the reduction is to take the form of general curtailment. It is believed by many familiar with the work that the effect of such a drastic cut can only be met satisfactorily by the elimination of a Such a course naturally would be unpopular with number of farms. those immediately affected, including the representatives of the constituencies in which farms might be discontinued, but such opposition should not be allowed to jeopardize the value of the work as a whole.

Farm Economics is a new branch and represents a type of work not sufficiently developed in Canada. It is being greatly stressed in other countries where information regarding types of farm organization, operation costs, production and marketing trends, and the commercial relations of agriculture is proving of great value, not only to farmers but to business men and Governments as well. It is regrettable that such a small appropriation should be reduced 28%, or from \$12,000.00 to \$8,600.00, and with two men on the present staff with salaries of \$7,620.00 is is difficult to understand how they can function effectively.

It is understood that all employees of the department who are classified in the category known as "Temporary" have been noti-fied that their services would not be required after March 31st.

This is a more drastic step than it might seem because many of those affected, while classed as "Temporary" have actually been employed in the Service for a considerable period and are doing extremely valuable and highly specialized work, not to mention that many of them are married men with families. It may be said that these so-called temporary men constitute largely the front line Service, in that they are field operators in immediate contact with farm conditions, and farm people. They add tremendously to the value of the permanent staff because much of the work, while planned and directed by the permanent staff is given effect through those in the "Temporary" category. Young men, with the most recent and the best training, are to be found in this category, and incidentally are receiving the lowest rate of pay in the separtment.

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Ottawa, May 17th, 1932.

Sir Arthur W. Currie, G.C.M.G., K.C.B., Principal and Vice-Chancellor, McGill University, Montreal, Quebec.

Dear Sir Arthur:

I appreciate very much receiving your letter of 4th May, together with memoranda in connection with the proposed reduction in agricultural estimates.

Yours very truly,

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May 19th, 1932. Honourable Robert Weir, Minister of Agriculture, Ottawa. My dear Minister, I hope that some time of ter the session closes and before the Economic Conference begins, you may find time to spend half a day at Macdonald College. There is a good deal of useful work in progress there which would interest you, and you know that we regard one of our duties to be giving what help we can to you to improve the condition of agriculture in this Province. I know that you have many worries, but perhaps we can be of some real assistance. If you find you can come, please let me know, giving me what warning you can. Ever yours faithfully, Principal.



Ottawa, 23rd May, 1932.

Sir Arthur W. Currie, G.C.M.G., K.C.B., Principal and Vice-Chancellor, McGill University, Montreal, Que.

Dear Sir Arthur ,-

I thank you for your very kind letter of the 19th instant.

I assure you that it would please me very much to accept your invitation to visit MacDonald College.

Immediately following prorogation of Parliament I expect to leave for Western Canada and as yet cannot say how long I will be in the West, and, therefore, am unable to make any definite plans before the Economic Conference. However, I shall certainly keep this invitation in mind and hope the opportunity will present itself for me to make this visit.

Yours very truly,

R Weir.

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May 28th, 1932. Honourable Robert Weir, Minister of Agriculture, Department of Agriculture, ottawa. My dear Minister, Let me thank you for your letter of the 23rd of May. I am most happy to think we may have the pleasure of seeing you at Macdonald College. Regarding the change in the grants for Agriculture, will you please ask your Secretary to let me know just exactly what the final allighment was. With all kind wishes, I am, Ever yours faithfully, Principal.

OFFICE OF THE Live Stock Commissioner MM Dear General Currie:- Canada



Department of Agriculture Ottawa

June 21. 1932.

In the absence of the Honourable Mr. Weir in Western Canada, the paragraph from your recent letter, reading as follows has been referred to me by the Assistant Private Secretary to the Minister:-

> "Regarding the change in the grants for Agriculture, will you please ask your Secretary to let me know just exactly wh the final allignment was.'

I am not just clear as to the meaning of the above quotation, but I am assuming that you have reference to federal assistance to fairs and exhibitions.

Previous to the present year, "A" or the larger fairs in Canada received from this Department a flat grant of \$5,000, and, in addition, building grants were made to several exhibitions. "B" or the smaller fairs received a flat grant of \$1,500, and winter & spring shows received a grant of up to \$5,000, based upon the expenditure in prize money in the utility classes of live stock and poultry. In the case of winter fairs, a number of building grants were also made in addition to the regular grants.

This year, due to curtailed appropriations available for exhibitions, the grants to "A" fairs and to winter & spring shows were reduced to \$2,500. "B" grants remained the same, namely \$1,500, although it was necessary to eliminate several which had previously received a grant.

For your information, I am attaching a list of all fairs in Quebec which will receive financial assistance from this Department this year.

I trust that the information given is what you require. If I have misinterpreted your request, I shall be very pleased to give any further information you require.

General, Sir Arthur W. Currie, Principal and Vice-Chancellor, McGill University, MONTREAL, P.Q.

Yours sincerely, Live Stock Commissioner.

### QUEBEC

# "A" Fairs

Canada's Great Eastern Exhibition, Secretary, Colonel S. E. Francis, Sherbrooke.

Provincial Exhibition of Quebec, Secretary, Geo. Morisset, Quebec.

St. Lawrence Valley Exhibition, Secretary, Dr. J. Vigneau, Three Rivers.

Valleyfield Exhibition, Secretary, J. Malouin, Valleyfield.

### "B" FAIRS

Shefford County Agricultural Exhibition, Secretary, H. B. McDonald, Waterloo.

St. Scholastique Exhibition, Secretary, J. L. Beaudet, St. Scholastique

St. Hyacinthe Agricultural Exhibition, Secretary, A. R. Demers, St. Hyacinthe.

Stanstead County Exhibition, Secretary, H. G. Curtis, Ayer's Cliff.

# WINTER FAIRS & SPRING SHOWS

Ormstown Exhibition, Secretary, W. G. McGerrigle, Ormstown.

Canada's Great Eastern Winter Show, Secretary, Sydney E. Francis, Sherbrooke. Lachute Spring Fair, Secretary, Alex. Bothwell, Lachute.

June 30, 1932. George D. Rothwell, Esq.; Live Stock Commissioner, Department of Agriculture, Ottava. Dear Mr. Rothwell, Thank you for your letter of June 21st, but the matter about which I was enquiring was not specially the grant for Pairs and Exhibitions. I was in correspondence with the Honourable Mr. Weir about the reductions in the grant for the Dominion Department of Agriculture for 1952-33, particularly as they would affect the scientific services. What I would really like to know is the amount of the appropriation for the Department of Agriculture for 1932-33, as finally passed by the House, and how it has been sub-divided. Yours faithfully, Principal



Ottawa, July 8th, 1932.

Sir Arthur W. Currie, G.C.M.G., K.C.B., Principal and Vice-Chancellor, McGill University, Montreal, P.Q.

Dear Sir,

Your letter of the 30th ultimo, addressed to the Live Stock Commissioner, and having reference to grants to agriculture has been referred to me for attention.

I am including herewith a copy of the Estimates for the fiscal year ending March 31st, 1933, and would call your attention to votes numbered as follows:

#3 on page 8 of the Main Estimates #39 - 54 on page 20 of the Main Estimates #327 - 336 on page 2 of the Supplementary Estimates

I trust that this will give you the information you require.

Yours very truly,

all

Private Secretary.

& Burges

	1932-33	1931-3	2 1930-31	1929-30	1928-29	1921-22
	\$ 9	\$	\$ \$ \$	\$ 4	\$ \$	\$ 4
Dairying  Cold Storage Warehouses  Fruit  Seed, feed & fertilizer control,	231,300.0 200,000.0 390,200.0 413,200.0	453,708 502,200 573,000	500,000.00 506,000.00 573,000.00	467,837.00 336,000.00 625,000.00	30,000.00 290,000.00 375,000.00	26,000.00
Live Stock  Experimental Farms	1,380,000.0 1,492,000.0 350,000.0	0 1,530,000 0 2,325,000	.00 1,630,000.00	1,530,000.00	1,480,000.00	1,000,000.00
Health of Animals	1,654,000.0	0 2,550,000	.00 2,850,000.00			1,710,000.00 26,000.00
Publications	328,300.0 7,500.0 10,000.0 8,600.0 21,000.0 150,000.0	0 38,000 0 13,500 0 12,000 0 25,000	.00 31,000.00 .00 13,500.00 .00 12,000.00 .00 25,000.00	23,600.00 13,500.00 10,000.00 25,000.00	24,000.00 13,500.00	194,000.00 34,500.00 10,000.00
ing Agent in Great Britain  Grant to World's Poultry Congress  Grant to Dept. Agr. of N.B. on acct. of Short Course debt, Fredericton			15,000.00 35,000.00 9,295.24	25,000.00	15,000.00 25,000.00 5,000.00	
For Pre-cooling Warehouse facilities To enquire into Live Stock Industry of Canada through Co-optve.Marketing Special Compensation for Diseased Animals Grant to Dept. Agr. Nova Scotia			20,000.00 25,000.00 548.20		15,000.00	
Testing Cows, destroying diseased animals Administration, Agr. Instruction Act Purchase of Seed Grain Stock grazing & feeding Agr. Instruction Act - 3-4 Geo. V.					100,000.00	10,000.00 500,000.00 50,000.00 1,104,569.85
TOTAL	6,671,100.00	9,968,571.	74 9,515,343.44	9,137,716.54	7,394,270.99	6,517,709.35

		D	ominio	n Gra	nto fo	r agri	iculture.
		1932-33.	1931-32.	1930-31	1929-30.	1928-29.	1921-22.
Dairying		23130000	29500000	29500000	29500000	26500000	17500000
Cold Storage warehou				500000000			
Seed feed of fertilizer Seed Fairs, etc. For Expts in dehydra	tion M.	413200 00	57300000	57300000	625000 00	37500000	26000000
fruits & vegetab	les -			2000000 1,630 <b>0</b> 00000			1,000 000 00
Experimental form assistance to fairs	no 1			2,150000000			
Exhibitions - Health of animals		1,65400000		2,85000000			
Entomology administration of				3000000			
Insect & Pest act Publications		750000		31 000 00	2360000	530000 00 24000 00 13500 00	34500 00
International Institute Farm Economics Contributions to Empir	0 /	10000 oc		1200000	1000000		7000000
grant to borld's grand other appropriations	in Congress			10000000			
Salary & Expenses of agr marketing agent in	Produce	,		1500000	15000 00	15000 00	
grant to best agr. of no	Congress			35 000 00	25000 00		
For Pre cooling warehouse				929524	25 000 00		
To enquire into Live Store	stre marketin	7		25000 00			
Spekial Compensation Diseased animal Grant to Dept. agr. nova	6-			548 20		2000000	
Gesting Cowo, destroying animals -	og diseased					10000000	
Purchase of Seed gr	truction act						1000000 5000000
Stock grazing 4 feels agr. Instruction ac							5000000
Jotal		866711000	8 9 9 8 5 71 71	8 4951534344	8 4913771654	8 1294220 99	6,51770935

# SUPPLEMENTARY ESTIMATES

# FOR THE FISCAL YEAR ENDING MARCH 31, 1933

No. of Vote	Service	\$ cts.	\$ cts.	\$ cts
318	CHARGES OF MANAGEMENT  Printing, advertising, inspection, express, etc.—Further amount required	entra de la composición del composición de la co	odi voi mario	60,000 00
	CIVIL GOVERNMENT		6.000	
319	Auditor General's Office— Contingencies— Clerical and other assistance—Further amount required	gaitaid bas veg	5,000 00	
320	Post Office— Salaries— To provide for the appointment of Arthur Lalonde as Solicitor, Post Office Department, at \$4,320 per annum, effective April 1, 1932 Less ten per cent	4,320 00 432 00	DA.	
321	Contingencies— Printing and Stationery—Further amount re-		3,888 00 1,592 00	10,480 00
322	ADMINISTRATION OF JUSTICE  Grant to Charles Morse, K.C., Registrar, Exchequer Court of Canada, of the difference between his superannuation allowance and his salary for a period of six months	bladue not be	- Portlor amo on the Cennic in the central in the perment of the central on the central	750 00
326	PENITENTIARIES  Cost of administration, construction, purchase of land, supplies and equipment, maintenance and discharge of inmates of penitentiaries—Further amount required		100,000 00	101,326 1:
	LEGISLATION THE SENATE	anis is long and anis anis anis anis anis anis anis anis	Je .co.   Zhor   Li capitalist   Loc.   Li capitalist   Loc.   Li capitalist   Loc.   Li capitalist   Loc.   Li capitalist   Loc.	
32	To provide for the payment of the full sessional indemnity for the session of 1932 to members of the Senate for days lost through absence due to public business, by illness, or on account of death. Payment to be made as the Treasury Board may direct.  To provide for further expenses on account of the Beauharnois Special Committee of the Senate. Salaries and contingent expenses—Further amount required.	10,540 00 12,127 15	24,667 15	

No. of Vote	Service	\$ cts.	\$ cts.	\$ cts.
	LEGISLATION—Concluded  HOUSE OF COMMONS  Publishing debates—Further amount required To provide for the full sessional indemnity to Members of the House of Commons—days lost			
325	through absence caused by illness, official public business, or on account of death during the present session—notwithstanding anything to the contrary in Chapter 147 of the Revised Statutes, 1927, An Act respecting the Senate and House of Commons, or any amendments thereto. Payments to be made as the Treasury Roard may			
	direct.  To purchase, for the use of Senators and Members of Parliament, 360 copies of the Canadian Annual Review, edition of 1931-32.			
	Estimates of the Sergeant-at Arms—Further amount	2,340 00		
,	required	7,574 25	54,914 25	
	General		***	
326	Printing, printing paper and binding—Further amount required		20,000 00	99,581 40
	AGRICULTURE			30,001 40
327	For the erection of an onion warehouse at Kelowna,			
328 329	B.C. (Revote) Experimental Farms—Further amount required Administration of the Destructive Insect and Pest		30,000 00 50,000 00	
330	Act—Further amount required Assistance to Fairs and Exhibitions—Further amount		315,000 00	
331	required Health of Animals, administration of the Animal Contagious Diseases Act and the Meat and Canned		90,000 00	
332	Foods Act—Further amount required. Fruit—Further amount required.		250,000 00 31,000 00	
333 334 335	Grant to the Canadian Horticultural Council		5,000 00 1,000 00	
	but afterwards found not to comply with all the provisions of that Act		125,000 00	
336	Compensation for animals tested under the Animal Contagious Diseases Act, and dying before it was possible to slaughter them, under the provisions of the Act, as follows:—			
	Carlyle, Walter, Morewood, Ont  Beauregard, Emile, St. Christine, Que  Gauvin, Mrs. Elisee, St. Edwidge, Que	38 00 30 00 4 00		
	Whattam, Harry, R. 4, Picton, Ont. Ladouceur, Jos., St. Edwidge, Que. Madore, Georges. St. Edwidge, Oue.	36 00 4 00 6 00		
	Proux, Leo., St. Edwidge, Que. Chapdelaine, Lionel, St. Edwidge, Que. Scalabrini Jos., St. Edwidge, Que	20 00 6 00 4 00		
	Boisvert, Jos., St. Hermenegilde, Que	14 00 20 00 6 00		
	Marquis, Julien, St. Edwidge, Que	6 00 34 00 18 00		
	Grandbois, Louis, St. Edwidge, Que. Lemieux, Jos., Embrun, Ont. Lynch, W. J., Chesterville, Ont. Kelly, Murray, Chesterville, Ont.	6 00 44 00 38 00 32 00		
	Kelly, Murray, Chesterville, Ont Eby, Irwin, S. R. 2, Kitchener, Ont. Strachan, J. F., Miniota, Man Scalabrini, Alf., St. Edwidge, Que.	76 00 26 00 32 00		

No. of ote	Service ·	\$ cts.	\$ cts.	\$ cts
24.	AGRICULTURE—Concluded  Bell, E. L., Peterboro, Ont	94 00 20 00 88 00 26 00 38 00 32 00 32 00 18 00 28 00 6 00 20 00 10 00 40 00	972 00	nimal air
338	IMMIGRATION AND COLONIZATION  Immigration salaries and contingencies—Further amount required.  Chinese Immigration, salaries and contingencies—Further amount required.  Relief of distressed Canadians outside of Canada—Further amount required.		48,000 00 3,300 00 1,000 00	897,972 (
340	SOLDIER AND GENERAL LAND SETTLEMENT  To provide for such advances as may be approved by the Director of Soldier Settlement for the payment of arrears of 1931 taxes on Soldier Settlement properties occupied by soldier settlers, British family settlers or other settlers and on reverted properties leased during the year 1931, pursuant to	or made white to se	inflaming in	52,300 (
341	agreement with the Unions of Municipalities of Alberta, Saskatchewan and Manitoba dated March 29, 1930  PENSIONS  Salaries and contingent expenses of the Board of Pension Commissioners for Canada—Further		shas of o	394,497
342 343	amount required  NATIONAL DEFENCE  Militia Services— Cadet Services—To meet balance of commitments. Non-Permanent Active Militia—Further amount	260,000 00	prepared to a second to a seco	40,000
344	required	50,000 00	310,000 00 919 32	310,919
	PUBLIC WORKS—CHARGEABLE TO CAPITAL  HARBOURS AND RIVERS	calcompany of the calcompany o	of black passes and black	THE STATE OF THE S
345	Fort William and Port Arthur Harbours—Further amount required.		on singly Physics	11,000

No. of Vote	Ser	vice		* \$ cts.	\$ cts.	\$ cts
	Public I	-CHARGE. COME Buildings ebec	ABLE TO	THEE - in-	ACRICI R. E. L., Peter sater, A. D., W. sagles, Jaw. S., Libraski, A.	
346	Montreal—Postal Station site	—Public B	uilding—Under	15,000 00	23,000 00	OKOROLO OKOROLO
347	London Armouries—Gov. local improvements—F	ernment's s Further amo			2,600 00	E.
348	Brandon Public Building improvements—Revote				2,000 00	SEE CERES
349	Qu'Appelle—To purchase Postal purposes	Union Bar			3,000 00	
350	Calgary—Public Building	—Under Co	ntract—Revote		7,000 00	ngoT 0s8
351	Vancouver—Site for put provide for payment of is to be made payab Company and C. M. O' of Justice, and the b Victor Spencer and C. Minister of Justice	slic building \$100,000 of yole to the Brian, agent calance pay. M. O'Bria	which \$49,484.76 Montreal Trust t of the Minister able jointly to an, agent of the	to reside to	100,000 00	THE STATE OF THE S
352	Ottawa—Photographic Royal Canadian Mount Ottawa—Paving readway Ottawa—C. Jackson Boo portation Building Ottawa—Laboratory for Booth St., and alterati Ottawa—Central Heating repairs. Ottawa—Connaught Bui provements	accommods ted Police. ys, etc th, for resto r Departm ons—Revote g Plant—Im	oration for the oration of Trans- tent of Mines, e	1,500 00 5,000 00 19,925 00 4,000 00	41,125 00	Salaria Che
	Rents, Repairs, Fu	urniture, He	ating, Etc.		11,120 00	115
353	Ottawa Public Buildings as Departments Generally amount required to pr Service at the Geodetic formerly paid by Inter Telephone Service—Furt Heating, including salariwatchmen—Further an Deminism Buklis Building Salariwatchmen—Further an Deminism Buklis Building	y—Char S covide for to and Observation Departm her amount es of engine mount require	aking over Char vatory buildings nentrequired ers, firemen and	3,500 00 7,500 00	See States	
0 060,1	Dominion Public Building Salaries of Caretakers, Further amount requir Light and Power—Furth	Engineers,		40,000 00 33,500 00	94,500 00	20 ]

of Vote	- min - 0	Service	\$ cts.	\$ cts.		\$ cts.
		KS—CHARGEABLE TO ME—Concluded	DANKANA DANKANANA DANKANANA DANKANANANA DANKANANANANANANANANANANANANANANANANANAN	AIL SUBSIT		
		URS AND RIVERS	bisoniy of Lonings Sistema of toes on Deplido Ison	terome land by the flow of ter and		
354	Lunenburg—Dredging	ater—Under contract—To co	3,200 00 17,000 00	25,200 00		
	Princ	e Edward Island	E WO lease	d Characata (Co		
355	Cardigan-To provide	e wharf accommodation		6,000 00		
	Ne	w Brunswick	Ang est formanue succession su	of appropriate to		
356	Dredging Miramichi	River		12,000 00		
		Quebec				
(	Beauharnois-Wharf	reconstruction—Under cor	LANDA COME	RUDRIED		
357	tract—Revote	-Reconstructing Quebec side	2,000 00	treat receive	Mask.	
,	T CHIBAGHING 2 GH	Ontario		72,000 00		
	Dama Inlat Duadain	g—Further amount required	to	TEXOUOS		
358	complete payments	on contracts	500 00			
(	Kallada da la	nprovements—Revote \$12,00	24,000 00	24,500 00	on H	
		sh Columbia	T and an	manus-ya	ALC:	
359	Fraser River—Regain dale, the Provincia of Chilliwack each	on of landing slip	lity 800 00	MEANING LOOK	ELLIN Z	
	Fraser, Skeena and maintenance of si	Naas Rivers—Operation nagboats	and 25,000 00	32,600 00	K S	
	No. of the last of	Dredging	med has dellared	y nachantiday		
360	required		ount	50,000 00	Misson	
	TELEGRAPH	AND TELEPHONE LINES	the minetime and	Logical modern		
		Nova Scotia				
361	Telephone line from	Cain Mountain to Estmere	860 00	No. of the last		
901	Seaside		1,200 00	District and	mugh	
	N	ew Brunswick	ominion Governmen	E uth percent	TOT	
362	Telephone line from	Middle Caraquet to St. Sim	on. 950 00	S STEEL T	tun.	
	Saskat	chewan and Alberta	AT GHA ORE	NAME OF STREET	75	
	Pelican—Building for	r Telegraph Service	900 00	Marie Bell and	Inisti	
363		aph Service on Fort McMu	ray 900 00	Addressive vota		
	Bı	ritish Columbia	RMARKE		-	
364	Telephone line from	Fort St. John to Montney	000	toring and allow	AS DE	
301		ISCELLANEOUS		8,310,00	12	
		ions—Further amount requi	a sinvine lum	15,000 00	000	

No. of Vote	Service	\$ ets.	\$ cts.	\$ cts.
366	MAIL SUBSIDIES AND STEAMSHIP SUBVENTIONS	DUANO AN	AON OLIV	
300	Additional amount required to provide, as authorized by the Governor in Council, for coastal subsidies and to meet obligations under existing contracts			82,497 50
	OCEAN AND RIVER SERVICE			
367	Hydrographic Survey—To provide for the balance of advance, unaccounted for, to the late G. A. Bachand, Officer-in-Charge of C.G.S. Cartier and Gulf of St. Lawrence Hydrographic Survey, who was	path Limeter A		
368 369	drowned while on duty on June 8, 1931	***************************************	899 61 500,000 00	
	Conference at Madrid, Spain, in September, 1932		15,000 00	515,899 61
	LIGHTHOUSE AND COAST SERVICE			
370	Maintenance and repairs to wharves—Further amount required			5,000 00
	SCIENTIFIC INSTITUTIONS	9,000.0		
	DEPARTMENT OF MARINE		and before	
371	Meteorological Service, including Magnetic Observatory—Further amount required			100,000 00
	STEAMBOAT INSPECTION		Process	
372	Steamboat Inspection—Further amount required			15,080 00
	MINES AND GEOLOGICAL SURVEY			
373	Geological Survey— For publications of English and French editions of reports, maps, illustrations, etc.—Further amount required.		10,000 00	
374	Mines Branch— For publications, English and French, purchase of books, instruments, miscellaneous assistance and contingencies—Further amount required	1317 114 014	10,000 00	
	LABOUR			20,000 00
275	Annuities Act—Further amount required to provide			
376	for commissions for sale of Annuities		25,000 00 42,000 00	
	PUBLIC PRINTING AND STATIONERY	Sh becauses		67,000 00
377	Printing and binding official publications for sale and distribution to departments and the public—Further amount required	D SERVICE MAN		7,500 00
****	INDIANS	NAME OF THE PERSON NAME OF THE P		
378	To provide for expenses connected with the administration of Indian Affairs, including salaries, supplies, relief, medical attendance, hospitalization, dwellings, agricultural activities, surveys, roads, bridges, irrigation, dyking, education, etc.—Further amount required.	-manei total	conseil bac see	219,100 0

No. of Vote	Service	\$ ets.	\$ ets.	\$ cts.
	ROYAL CANADIAN MOUNTED POLICE			
379	Maintenance—Further amount required			200,000 00
	GOVERNMENT OF THE NORTHWEST TERRITORIES			
380	Radio Services—For the maintenance and operation of the Northwest Territories Radio System—Further amount required	TOTAL PROPERTY.		33,000 00
	DOMINION LANDS, PARKS, ETC.			
	To cover professional assistance engaged by the Governor in Council to assist Departmental officers who are advising re International and Boundary Waterway questions.  To provide for the expenses incurred under the Lake		5,000 00	
381	of the Woods Control Board Act, 1921, and under the agreement between the Dominion, Ontario and Manitoba, confirmed by the Lac Seul Conserva- tion Act, 1928, for the construction of a dam at the outlet of Lac Seul and its operation by the Lake of the Woods Control Board, money expended to be reimbursed to the Dominion by the Province of			
	Manitoba under the terms of paragraph 8 of the Manitoba Transfer Agreement		21,000 00	
	Advancement of forest conservation in Canada— Further amount required	Part Concerns	12,000 00	
1	leave to officials other than those on Civil Govern- ment		11,000 00	49,000 00
	PENSIONS AND NATIONAL HEALTH			
382 383	Grant to Last Post Fund—Further amount required War Veterans' Allowances—Further amount required		5,000 00 200,000 00	905 000 00
	MISCELLANEOUS			205,000 00
384	Grant to Executive of the World's Postal Union to- wards their expenses when they meet in Canada			
385	in 1933 To provide for the expenses of the Royal Commission		25,000 00	
386	on Transportation.  To provide for payments in connection with movements of coal under conditions prescribed by the Covernia Causail and for the sect of ed.		50,000 00	
387	by the Governor in Council and for the cost of administration thereof—Further amount required  To provide for expenses in connection with the Imperial Economic Conference and to authorize employment of staff, notwithstanding anything to the contrary in the Civil Service Act—Further		650,000 00	
388	amount required.  To provide for expenses of representation at the Dis-		100,000 00	
389	armament Conference To provide for Canada's contribution to the Inter-		30,000 00	
390	national Wheat Information Service To provide for an honorarium to Chief Justice Brown, notwithstanding anything to the contrary in the		7,300 00	
391	Judges Act.  To provide for grants to veterans of the North West Mounted Police, who served in the North West Rebellion of 1885, in lieu of scrip, \$300 each, as		500 00	
392 393	authorized by the Governor-in-Council Public Archives—Further amount required Federal District Commission—To provide for main-		37,500 00 3,000 00	
4.7	tenance and improvement of properties under the control of the Federal District Commission		55,000 00	

No. of Vote	Service	\$ cts.	\$ cts.	\$ ets.
	MISCELLANEOUS—Concluded	ENDON MAIN	FAL CANAL	
394	Grant to John Thomas Miner (Jack Miner) to assist	mpin interme	edino'l -come	
395	him in his wild life conservation work  To provide for the Book of Remembrance of members of the Canadian Forces, and Canadians in the Forces of the British Empire, who lost their lives		2,500 00	
396	in the Great War. Grant to the National Council of Education	Same of the	10,000 00	
397	rending the establishment of a Trust Fund of \$25,000.	tanana ataum and a	5,000 00	
	as an expression of the friendly interest of Canada in the celebration in 1930 of the 1000th Anniversary of the establishment of the Icelandic Parliament, to pay to the Government of Iceland the sum of	ashedresa't	ne Northwest	
	\$1,250, being one year's interest at the rate of 5 per	BAT BUNA	NONNEROR	
398	cent per annum on the said sum of \$25,000 To provide for the Administration of the Bankruptcy	institutions to	1,250 00	
	Act—Further amount required	Lancott in the	25,000 00	1,002,050 00
	NATIONAL REVENUE	SETS OF STREET, SETS	to add to eller	
399	To provide for Collection of the Revenue—Further amount required to supplement item No. 277 in the Main Estimates	The municipality and	Solf isomeone minuo 101 2001 -107 102 11201 -107	789,811 68
	POST OFFICE—OUTSIDE SERVICE	Demision by	edt at berud 15 tehus schi	
400	Salaries and Allowances—Further amount required Miscellar cous Expenditure—For manufacturing post-		200,000 00	
1	age stamps, post cards, envelopes, post bands, etc.—Further amount required		66,000 00	
	00 000,11			266,000 00
	TRADE AND COMMERCE	MOTERN W	a axoreya	
401	Commercial Intelligence Service, including miscellaneous expenditure in connection with Canada's			
402	trade—Further amount required		10,873 35	
102	quired for census		35,000 00	
	A D IV STORY ON WAR OF STREET			45,873 35
100	ADJUSTMENT OF WAR CLAIMS	The contract	TOTAL DESIGNATION OF THE PERSON OF THE PERSO	
403	To provide for the payment of claims for compensation for loss sustained by the civil population	El sult to susman		
	and prisoners of war of Canada during the late war, interest thereon and cost of administration		TO STREET	500 000 00
	and the cost of administration	tage resumble		500,000 00
	90 000 003			6,620,472 95

#### SUMMARY

Chargeable to Consolidated Revenue Fund Account.  Chargeable to Capital Account.	.\$	6,	109, 11,	472	95 00
Total Consolidated Revenue and Capital Accounts.  Chargeable to Adjustment of War Claims	.\$	6,	120, 500,	472	95 00
	\$	6,	620,	472	95

# II—CHARGES OF MANAGEMENT

Amount to be voted......\$826,628 00

No.	Details	1932-33		4004.00		Compared with Estimates of 1931-32				
Vote	Details	1892-99		1931-32		Increase		Decrease		
		\$	cts.	\$	cts.	\$	cts.	\$ cts.		
1	Offices of the Assistant Receivers General—									
	Salaries and Contingencies Printing, signing, sealing and macerat-	128,722	00	140,000	00			11,278 00		
	ing Dominion Notes	458, 537	00	475,000	00			16,463 00		
	Printing, advertising, inspection, express, etc	119,679	00	125,000	00			5,321 00		
1	on public debt, purchase of sinking funds, auditing  English bill stamps, postage, etc  To provide for temporary clerical work in connection with the transfer and registration of bonds, etc., and the flotation of loans, and authority for these purposes to employ a temporary staff, fix their rates of remuneration and otherwise wholly regulate their services without reference to and notwithstanding anything in the Civil Service Act	100,000 2,500 17,190	00	45,000 1,500	0 00			27,810 00 1,500 00		
BN	Residence of the latest of the	826,628	00	889,000	00			62,372 00		

# III—CIVIL GOVERNMENT

Amount to be voted......\$11,083,193 10

of Vote	Department	De- tails on page No.	1932-33	1931-32	Compared with Estimates of 1931-32		
No. of				1001 02	Increase	Decrease	
-	o ta a la para de la composición della composici		\$ cts.	\$ cts.	\$ cts.	\$ cts.	
2	Office of the Secretary to the						
	Governor General— Salaries. Contingencies, including house allowance of \$1,500 per annum	65	29,322 00	34,500 00		5,178 00	
	to the Secretary to the Governor General		70,500 00	72,500 00		2,000 00	
	Agriculture— Salaries Contingencies	65	771,543 00 150,000 00	938,285 00 165,000 00		166,742 00 15,000 00	
	Auditor General's Office— Salaries	68	325,638 00 60,000 00	390,825 00 55,000 00	5,000 00	65,187 00	
5	Civil Service Commission— Salaries	69	204,930 00 67,000 00	239,740 00 77,000 00		34,810 00 10,000 00	
6	External Affairs— Salaries	70	87,678 00 67,000 00	105,940 00 69,000 00		18,262 00 2,000 00	
7	Contingencies			The second second	an and a second		
	Miss M. Guthrie, B.A. as a Secretary to Executive at \$1,980	71	412,542 00 38,000 00	506,140 00 40,000 00		93,598 00 2,000 00	
	Inspector General of Banks— Salaries and contingencies		23,340 00	30,000.00		6,660 00	
	Fisheries— Salaries Contingencies	72	139,410 00 40,000 00	167,860 00 45,000 00		28,450 00 5,000 00	
	Immigration and Colonization— Salaries. Contingencies.	73	260,766 00 30,000 00	312,555 00 40,000 00		51,789 00 10,000 00	
1	Indian Affairs— Salaries	74	162,454 50 23,000 00	182,420 00 23,000 00		19,965 50	
1	Insurance— Salaries. Contingencies.	75	84,762 00 69,000 00	95,710 00 74,000 00		10,948 00 5,000 00	
1	Interior— Salaries	. 75	686,015 00 40,000 00	950,000 00 80,000 00		263,985 00 40,000 00	
1	Contingencies	. 78	221,128 00	272,123 33		50,995 33	
	Contingencies, including the Solic itor General's Office		40,000 00	40,000 00	)		
1	4 Labour— Salaries Contingencies	. 80	00 000 00	271,715 00 30,000 00		46,913 00	
1	5 Marine— Salaries Contingencies	. 81	367,137 00 70,000 00	441,417 74 70,000 00		74,280 74	
1	6 Mines— Salaries Contingencies	. 82		647,485 00 15,000 00	)	106,261 00	
1	7 National Defence— Salaries Contingencies.	. 84	667,035 00	762,230 0 70,000 0	0	95,195 00 10,000 00	
1	8 National Revenue— Salaries	. 86	956,772 00	823,310 0	133,462 00		
	Contingencies  9 Office of the Prime Minister—					6,777 50	
;	Salaries 0 Pensions and National Health— Salaries. Contingencies.	. 87	189,468 00	229,610 0		40,142 00 17,000 00	

### VI—LEGISLATION—Concluded

Number		D.4. "	Salaries		
932-33	1931-32	Details	1932-33	1931-32	
			\$ cts.	\$ et	
			e ces.	\$ 01	
		DEPARTMENT OF THE SERGEANT-AT-ARMS			
1	1	Stenographer, Grade 3	2,220 00	1,380 2,220	
1	Î.	Assistant Chief Parliamentary Messenger and House-			
	1	keeper	1,440 00	3,060	
2 3	2 4	Parliamentary Doorkeepers: 1 at \$1,440; 1 at \$1,200 Confidential Messengers: 1 at \$1,620; 1 at \$1,440; 1 at	2,640 00	2,610	
		\$1,260	4,320 00	5,400	
1 2	3 2	Parliamentary Messenger. Chiefs of Pages: 1 at \$1,080; 1 at \$4. per diem	1,260 00 1,680 00		
		Pages as required	5,100 00	5,141	
2	2	Repair Men: 1 Chief at \$5.50 per diem; 1 at \$4.50 per diem	3,700 00	3.700	
		Sessional Messengers: Temporary Messengers and Protective Service; Sessional Book-keepers			
1	1	tective Service; Sessional Book-keepers	70,737 50 2,190 00	74,965	
1	2	Supervisor of Char Service	1,440 00	2,640	
		Charwomen and Temporary Charwomen as required	23, 225 00	24,331	
		Temporary Servants as required	43,000 00 15,000 00	20,000	
		Tradesmen and others	13,000 00	15,000	
		Housekeeper's Contingencies	500 00	500	
		ween House and Government Printing Bureau, etc Unforeseen Expenses: By Order of the Board of Commissioners (Gratuity to retiring sessional messengers,	1,800 00	1,800	
		etc.)	1,000 00	1,000	
		To provide for the payment of an allowance to the Acting Deputy Sergeant-at-Arms.	500 00	500	
		To provide for an amount for the Sergeant-at-Arms in lieu of residence	600 00		
14	20	W residence			
14	20	Less ten per cent of salaries	195,352 50 16,252 50	218, 130	
THE R			179,100 00	218, 136	
100.0		LIBRARY OF PARLIAMENT			
2	2	Joint Librarians, 2 at \$6,000	12,000 00	12 000	
1	1	Assistant Librarian.	4,140 00	4,140	
1	1	Assistant Librarian, to authorize payment of M. C. Mac-			
1	1	Cormac from April 1, 1932	4,140 00 3,720 00	3,720	
1	1	Reference Clerk	3,000 00	2,970	
2	2	Cataloguers, 2 at \$2,400	4,800 00	4,800	
1	1	Library Clerk-Bookkeeper. Clerk of Periodicals.	1,860 00 1,920 00		
1	1	Senior Library Assistant	1,800 00	1,800	
1	1	Registry and Shelving Clerk	1,560 00	1,560	
4	4	Lidrary Assistants: 1 at \$1.020; 2 at \$1.500; 1 at \$1.260	6,000 00		
1	î	Messenger. Senior Bookbinder.	2,280 00	2,280	
	1	Clerk, Grade 3		2,220 1,440 3,060 2,610 5,400 2,700 1,922 5,141 3,700 74,965 2,190 2,640 24,331 45,039 20,000 15,000 600 218,136 218,136 218,136 12,000 4,140 6,221 3,720 2,970 4,800 1,830 1,830 1,560 6,000 722 2,280 1,380 51,341 51,341	
17	19	T	47,220 00	51,341	
		Less ten per cent	4,722 00		
			42,498 00	51,341	
		Books— For General Library, including Binding	15 000 00	19 000	
T-ST-		For General Library, including Binding For Library of American History	15,000 00	1,000	
		Contingencies	12,000 00	12,000	
		To provide for cost of Printing Reports	1,000 00	1,000	
	100000000000000000000000000000000000000		71,498 00	83,341	

#### VII—AGRICULTURE

No.	Details	1932-33		1931-32		Compared with Estimates of 1931-32	
of Vote						Increase	Decrease
		\$ c	ts.	\$ (	ets.	\$ cts.	\$ cts.
39 40 41 42	Dairying Cold Storage Warehouses Fruit. Seed, feed and fertilizer control, including grants to Seed Fairs, etc.,	231,300 ( 200,000 ( 390,200 (	00	295,000 453,708 502,200	08		63,700 00 253,708 08 112,000 00
43	also grant of \$18,900 to the Canadian Seed Growers Association For experiments in dehydration of fruits and vegetables	413,200		573,000 20,000		977155-70.5	159,800 00 10,000 00
44 45 46	Live Stock	1,380,000 1,492,000	00	1,530,000 2,325,000			150,000 00 833,000 00
47	including the Royal Agricultural Winter Fair	350,000	00	650,000	00		300,000 00
48	Act and the Meat and Canned Foods Act. Entomology Administration of Destructive Insect	1,654,000 25,000		2,550,000 35,000			896,000 00 10,000 00
50 51	and Pest Act.  Publications.  International Institute of Agriculture. Farm Economics, including agricul-	328,300 7,500 10,000	00	705,000 38,000 13,500	00		376,700 00 30,500 00 3,500 00
52 53 54	tural co-operative marketing Contributions to Empire Bureaux Grant to Executive Committee of the	8,600 21,000	00	12,000 25,000	00		3,400 00 4,000 00
	World's Grain Congress	6,671,100		200,000 41,163 9,968,571	66		50,000 00 41,163 66 3,297,471 74

May third, 1932.

E. W. Beatty, Esq., K.C., Li.D., Chancellor, McGill University.

Dear Chancellor,

Let me acknowledge your letter of yesterday, with documents mentioned. I regret that apparently I have not made myself clear to you.

What I had in mind when I proposed representations to the Dominion Government suggesting restitution of the former grants to the entomological services of Canada had less to do with Macdonald College in particular than with what I consider is of utmost importance to the cause of agriculture in general in Canada.

I believe in scientific agriculture, and I know of no other industry that needs, or deserves what science can bring to it more than agriculture. This country loses millions each year by the ravages of blights, pests and purasites; it was stated recently that Canada was losing \$150,000,000 annually by insect posts alone, and I am informed on very good authority that this is probably an under-estimate. To combat the pests and to save the loss the total expenditure in Canada has been very small. Now, more than ever, we should continue our efforts to combat this wastage. Then, too, it is useless to hope that we can hold any preference we may be given in the markets of the Empire for our apples, potatoes, etc. unless we ensure that they are of a quality to compete successfully with the products of other parts of the world. I am sure there is no possibility of successful competition if our entomological services are cut down.

#### CANADIAN PACIFIC RAILWAY COMPANY

OFFICE OF THE CHAIRMAN AND PRESIDENT

MONTREAL May 2nd. 1932.

Dear Sir Arthur,-

I return the documents you were good enough to give me on Friday and have carefully read them over the week-end.

In principle, I naturally agree with the contention made as to the unwisdom of reducing unduly these votes for scientific work. I am not sufficiently advised as to what extent Macdonald College is directly concerned with the grants, but if it is affected, then, of course, the sufficiency of the work of the College will require to be shown. I presume you are satisfied as to the organisation there and the result of their research activities.

The size of the grants have always been moderate, and I think a good case may be made out for a very limited Sincerely pure luft reduction.

Sir Arthur Currie, G. C. M. G., Principal and Vice-Chancellor. McGill University, MONTREAL. Que.

MEMO: Re Proposed Reduction in Agricultural Services.

The efforts of the Government to effect economies in governmental services and departments are admittedly essential to the present situation and deserving of the utmost sympathy and support. The curtailment of merely routine or clerical work, or the postponement of projected public works will have no permanent effect upon the future development of the country. On the other hand, the most careful discrimination as affecting vital services is essential, to ensure that the basic framework of our organizations and the machinery necessary for future progress is not irreparably injured. It may be that reorganization is called for, but it must be recognized that readjustment of such intricate and interdependent units must be an exceedingly delicate and probably could only be safely undertaken after much expert thought and advice, such as could only be given in some cases by a properly qualified independent commission.

It would appear that the sudden and drastic cuts proposed in certain of the public services, and notably in agriculture, are likely seriously to disorganize and unbalance the machinery that has been built up over a period of years in response to definite needs, to terminate established work of proven value, to disrupt the progress of promising investigations now in process of development and to prevent the inception of further needful work. Everyone recognizes that never in the present century has agriculture been in such sore distress. The progress made during this century is due, in no small measure, to these very services, which, apparently, are now to be seriously curtailed. However sympathetic and earnest

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the country over a serious temporary situation,

The severest blow that has been dealt by the proposed reductions, however, is to the human material, i.e. the technical personnel. We do not refer to the personal effect upon the men themselves, but the effect on the future development of Canada. For years it has been urged that Canada lacked a sufficient body of trained men, that, in spite of what was being accomplished, a different and more thorough training, a new view-point and a different method of approach was necessary to enable us to meet modern competetive methods. This challenge was accepted by the universities, who at great cost to themselves and with no appreciable assistance from the government, built up an organization capable of meeting these supposed needs.

As a result, there are now available a more adequate force of competent young Canadians trained and equipped in Canada to solve Canadian problems.

The proposed sudden cessation of activities means that these men must find employment elsewhere and, not only that, but it will force all others in a less advanced state of training to look elsewhere for their life work. The result will be that when this time of stress is over we will neither have these same men nor others to take their places. These men will be irrevocably lost to us; the care and effort that went into their training will be lost; the money that they and the country have spent on their special education will be lost. A geneticist, a plant pathologist, a chemist, or an entomologist is not something that can be improvised in a few months or years, for the fact should not be lost sight of that those who are now completing their work, or have but recemtly completed it, are not only the result of a long and more careful process of training but also of a more rigid system of selection than

ever before. The country needs their services now even more than in prosperous times, when wastefulness is less harmful. In addition to the foregoing, a serious blow is struck at the morale of the whole remaining staff who see the efforts of years brought to nothing. The spirit of an organization is not something that can be built up at a moment's notice and it is this factor that will bear most heavily on the most efficient and valued members of departments.

If we have faith in the future of our country, may we not well question whether we are justified in paying so heavy a price to tide us over a merely temporary emergency.

# SOME NOTES ON THE WORK OF THE FEDERAL DIVISION OF BOTANY

This is a brief statement of some facts that may be considered to have a bearing on the proposed cut in the appropriation of the Federal grant to the Division of Botany.

The chief endeavour of the Division of Botany is in the field of Plant Pathology. While Plant Pathology is one of the most recently developed branches of botanical studies, it is today one of the most important. The development of this science in Canada has been rapid during the past twenty years and in a measure in keeping with developments in this field elsewhere. In 1909 the Dominion Government established the Division of Botany as an entity and Dr. Gussow the present Dominion Botanist was appointed to be the head of the Division with one laboratory at Ottawa. Since then the services of the Division have been extended by the establishment of ten other laboratories across Canada all organized for the purpose of plant pathological work. There is now one laboratory in each province excepting British Columbia which has two. These are called Dominion Laboratories of Plant Pathology. While much credit is due Dr. Gussow for his leadership in this work and his efforts in inducing the Government to organize these laboratories, these have really been established due to pressure from various groups of growers in order to deal with special disease problems in the growing of plants. In other words each has been organized to meet a definite need and situation.

I estimate the permanent staff of these laboratories to total about fifty. For the summer work, in addition, about seventy-five

extension work among the growers and investigations on the particular disease problems of the district it serves. The Rust Research Laboratory at Winnipeg was organized for the sole purpose of investigating the important cereal rust problem. Some idea of the amount of work, present standing and accomplishments of these laboratories may be obtained from the last printed annual Report of the Dominion Botanist for the year 1930. This a 185 page report all of which excepting 17 pages are reports on plant pathological work, most of which is of an investigational nature. This covers studies on diseases of all types, including cereals, vegetables, ornamentals and trees.

It is believed that an annual loss of 2 per cent of the total agricultural crop of Canada is a very conservative estimate of the damage done by disease in plants. This amounts to an annual loss of many millions of dollars. This year the appropriation to the Division of Botany based on the Government estimates has been cut to \$160,000, which is approximately only one-half the amount they spent in their work last year. Both amounts are very small compared to the total losses due to plant diseases, and this would seem to justify the continued expenditure of the larger amount even in times of economic depression such as these. The chances for profitable growing of plants with low price levels is much less today than in more prosperous times, and so the grower is much more in need of such help as the Botany Division can and does supply. This service can be properly and adequately maintained only by the necessary financial government support. The appropriated sum of \$160,000 seems entirely inadequate and must result in restriction and impairment of work so advantageous to agriculture. Many examples of the services rendered by the Division might be

given, but only a few will be mentioned.

The production of certified seed potatoes in Canada has grown up and been made possible by the efforts of the Botany Division. After a few years of preliminary work potato field inspection and certification was commenced in Prince Edward Island and New Brunswick by the Dominion Botanist in 1915. The value of this was soon apparent, so this work has been extended until now the inspection service extends throughout the Dominion, and is one of the more popular and very important activities of the Division. The acreages for the various provinces inspected by the Government for 1930 were as follows: Prince Edward Island - 24,874; Nova Scotia - 510; New Brunswick - 2,750; Quebec - 3,169; Ontario - 1,786; Manitoba - 348; Saskatchewan - 258; Alberta - 174, and British Columbia - 436. This makes a total of 34,305 acres for Canada with a total production of approximately 5,000,000 bushels of certified seed potatoes. The inspection work is carried on under the Destructive Insect and Pest Act of Canada. Last year the appropriation for this item, out of which potato inspection is financed, was \$705,000 and this year this has been reduced to \$328,000. This cut is so drastic that it may be necessary to drop or greatly curtail this service. A result of this kind would be deplorable as this represents a special type of industry of importance which can only be maintained by the continuance of seed certification.

The Dominion Rust Research Laboratory at Winnipeg, organized in 1923, is one of the leading laboratories in the world devoted to the study of the rust problem. Its work and organization has attracted attention and respect in all parts of the world. In 1928, Dr.D.L. Bailey, who was then in charge of this laboratory, stated that stem

Such striking figures cannot be presented in connection with the work of the other laboratories, but it would be easy to justify the money spent in this way on the basis of the economic importance of the problems dealt with in each case. It is difficult to estimate the value of the services rendered by each laboratory. There are the frequent cases of an individual grower whose crop becomes badly diseased, and such help as the laboratory can often give him means a great deal to him. This type of effort must justify the existence of the laboratories. Moreover, each laboratory is doing investigational work in an effort to solve or to be better prepared to cope with the problems of the district in which it is located.

New problems are continually arising in plant disease control and some have not been touched as yet. In Quebec a severe outbreak of a destructive disease on apples called fire-blight has been very bad for the past two years. Some work has been done in connection with this outbreak, but much more should be done in order to be in a better position to adequately meet the situation. Practically no plant pathological work has been done among the vegetable growers in this

province. Here is undoubtedly a field where a good deal of profitable

Other facts could be given to illustrate the importance to agriculture of the work done by the Division of Botany, but the ones given serve to indicate its value. It seems to us to be unwise to restrict the work of this Division even under our present economic conditions - either by elimination of certain parts of the work they have been doing, or the general lessening of all undertakings. To interrupt or to discontinue partly completed investigational work is to lose largely the value of the work done. It may be that the salvation of agriculture from its present condition is to be brought about through scientific efforts such as are being carried on by the Division of Botany.

## NOTES ON THE WORK OF THE FEDERAL ENTOMOLOGICAL BRANCH.

Experimental Farm's Branch in 1909. Such important practical results followed almost immediately upon the initiation of the divisional activities that, within a very few years, the Division had been elevated to the status of a Branch with laboratories in all the provinces except P.E.I. If the history of these laboratories be inquired into, it will be found that practically all new lines of work have been undertaken in response to a demand from farmers or fruitgrowers societies or similar bodies.

In fact, the pressure for the department to undertake new lines of work to meet emergencies that constantly arise, has been so strong and so constant that one of the greatest difficulties encountered by the workers concerned has been to maintain various projects intact, in their efforts to meet urgent demands for new work.

Should a survey be now made of these laboratories, it would be found that, with few exceptions, they are manned by a particularly able, efficient and well trained staff, who have gradually mastered the technique of a highly specialized field of work, have "grown into" their particular problem and are rendering indispensable service in their own particular fields. None of them attained their present position of usefulness in a few months. The problems of the prairie province farmer are so different from those of the fruitgrower of the Annapolis Valley, for example, or the corn-grower of Ontario, that no man, however sound his basic training, could without years of experience and study be able to function usefully if transferred to

- 2 another field. As well transfer a Bay of Fundy pilot to Vancouver. A feature of the work of the Branch has been its readiness to co-operate in many projects throughout Canada with provincial and other organizations, and many lines of work officered by Dominion officials are partially financed by other bodies. The cut of approximately 55% in the appropriation of this Branch does not, therefore, represent work designed vaguely to "teach people how tofarm" but is concerned with solving definite, tangible problems brought by the farmer or fruitgrower to the officials concerned for their solution. As typical of the kind of work that is affected by the proposed cuts, the following may be cited: Prairie Provinces The great insect pests of the prairie provinces are locusts, army worms and cutworms. It may not be realized in Canada, as it is in other countries, that the development on a commercial scale and the first widespread use of the only satisfactory remedy for these pests was the work of a Canadian, an officer now employed by the Entomological Branch. The nature of the situation makes it impossible to draw up a balance sheet showing the value of the various contributions to this service, but we may well ask what would have been the story of prairie farming without this particular piece of work. hundreds of square miles of territory and millions of bushels of grain menaced by locust outbreaks this year, with every trained man representing just so many thousands of acres saved, with the service undermanned already to meet any but the most pressing problems, it hardly seems the time to completely disrupt the entire organization by losing any experienced men. The most significant thing about

- 4enable them to produce commercial crops and are constantly dependent upon them for advice regarding newly introduced pests, or old ones that have assumed new importance as a result of changing methods of cultura. The modern fruit trade would not have existed without this service and it would soon slip back were it withdrawn or diminished. The problems involved in the control of the apple maggot and oriental peach moth are particularly pressing at the present time. Insecticide and Fungicide Investigations The laboratory at Annapolis Royal is a pioneer in this field. It functions through the development of new and cheaper sprays and combinations, and offers constant service in testing work. Many co-operative and commercial concerns serving the growers make their purchases entirely on the advice of this laboratory. Branch officers can no doubt give actual figures as to the many thousands saved through the substitution of white arsenic in poison bran mash for locust attacks and other methods of cheapening the mixture, which are their own discovery. The officers of this laboratory have made a place for themselves in the farming industry that is quite indispensable They are able to carry on so much work because of having available in the busy season a number of partly trained student helpers. Without them, their work is largely emasculated. Parasite Introduction At Belleville is a laboratory known throughout the world for its work in this field. The only hope we have for the control of many introduced pests is to fight them with their own natural enemies. The successful introduction of the parasites of the larch sawfly,

- 6-not less assistance. Co-operative Efforts The importance of the co-operative efforts of the Branch have been already mentioned, and one case only need be cited here by way of example. Four years ago there was undertaken at the request of the Nova Scotia Fruitgrowers Association, the Canadian Horticultural Council and the Government of Nova Scotia, an investigation into the problems involved in the pollination of the apple crop. Realizing that no one Division or Branch could handle so broad a question, a composite committee representing all those concerned was formed and the work carried on as a co-operative project, designed to extend over a period of at least five years. The project has been carried on intensively and has already brought to light a number of quite new facts applicable to orchard work anywhere. An efficient temporary staff has been brought together, has gained invaluable experience in the work, and once disbanded can never be brought together again. Furthermore, if dropped in its present stage everything done will have been lost. New Dangers Canadian forestry and agriculture are constantly exposed to the threat of new introductions, through modern methods of rapid transit. Two such menaces exist right across our borders. gypsy moth which has cost the U.S. many millions, actually reached the province of Quebec in 1924 and was suppressed at the cost of \$120,000. The menace still exists. The Japanese beetle is another potential pest of vast importance. Flourishing in the northern island (Hakkaido) of Japan where climatic conditions are more severe than in southern Ontario and Quebec. It was introduced into Philadelphia in 1922, is spreading rapidly and in the last year of which we have record, it cost the U.S. authorities approximately \$445,000 in attempts to prevent further spread alone.

With such threats constantly present, in addition to the problems we already have it would appear that ultimately, and possibly very soon, we will lost much more than we have saved by the proposed economies. We may well be forced promptly to re-establish these services, only to find that our trained personnel is non-existent and that there is no one to take their place; for, in this type of work, any but carefully selected and thoroughly trained men are worse than useless.

#### IMPORTANCE AND PROGRESS OF SCIENTIFIC AGRICULTURE

The decreasing proportion of effort required to secure adequate food supplies in those sections of the world where scientific methods in agriculture are the most generally followed is among the most impressive trends in modern times.

This trend has been noticeable for some time as we have the authority of a comparatively recent history of Rome<sup>(1)</sup>. for the claim that it required eighty per cent of the income of the married labouring man to secure the necessities of life in the time of Cicero. Scarcely more than a century since it is pointed out by Thorold Rogers in his "Six Centuries of Work and Wages" that it required fairly regular employment for the agricultural labourer in Britain at the weekly wage recorded to secure necessities. The approach to the Napoleonic war period of high food prices finds the weekly employment lengthened until finally fifty-two weeks of the year are insufficient. The hiatus is overcome by the statement that it is hard to understand how existence was achieved during this period of high prices.

During the present century the advance has been more rapid and figures are available for measuring that advance.

The Dominion Bureau of Statistics provides these figures --

<sup>(1)</sup> Frank, T. An Economic History of Rome, 1920, p. 337.

Comparison of Prices of Food, Fuel and Light(2) and Rent							
	1900	1910	1913		Jan. 1921 \$		Jan. 1932
Foods	5.48	6.95	7.34	15.30	14.48	11.88	7.68
Fuel & Light	1.50	1.76	1.91	3.27	4.17	4.26	3.11
Rent	2.37	4.05	4.75	5.54	6.60	6.99	6.77
Total	9.35	12.76	14.00	24.11	25.25	22.13	17.56
Proportion of food to total 58.6%		54.5%	52.3%	63.5%	57.3%	53.7%	43.7%

### Index Numbers Living Costs January 1932(3) 1913 = 100 Food 105 Fuel & Light 152 Rent 158 Clothing 123 Sundries 163 133 All items Weighting for all items 35.0% Food 8.0% Fuel 18.5% Rent Clothing 18.5% 20.0% Sundries

<sup>(2)</sup> Labour Gazette February 1932, p. 223.

<sup>(3)</sup> Ibid, p. 231.

-3-

The evidence indicates that the proportion of income expended for food is declining rapidly particularly during the present century.

If this be true what may be the cause? The answer is obviously the improvement in technique made possible by investigation, invention and research and specifically the more general adoption of methods embraced under what is known as scientific agriculture.

To avoid any possibility of underestimating the importance of this cause it is only necessary to examine the records of some sections of the world where what is embraced under the term scientific agriculture is unknown. This is possible. A recent survey in a section of China where scientific agriculture is yet unknown finds the struggle against starvation there so intense that the expenditure on fertilizer is greater than on education and authorities had to secure the assistance of the militia to help to collect not the 1931 taxes but those of 1939 (4).

A report from India states that in the Acadian simplicity there prevailing 97 to 98 per cent of the total expenditure is necessary to secure the absolute necessities of life.

Apparently the benefits of scientific agriculture have been secured by society in general by securing food of better quality for the expenditure of a rapidly decreasing proportion of effort.

<sup>(4)</sup> Brown, H.D., and Li Min Liang. Survey of 50 farms on the Ching tu Plain, Shweckwan, China, 1928.

This result is only achieved by improved technique by lowering production costs the direction which scientific agriculture has taken.

The declining proportion of effort spent on procuring food leaves a greater surplus for expenditure in other ways.

The proportion of income of the investigator or technical worker, however, which is spent on food is less than that of some other classes of society. Expenses of this class on other things such as books, supplies, periodicals, association fees, appear only able to move in one direction, which is upward.

If price per unit of product may be taken as a fair criterion of efficiency and perhaps it is as good a one as is available if quality be considered, then the benefits of the more general adoption of scientific methods appear convincing. While progress has been rapid during this century, and the benefits passed on to society in general, this very progress reveals the way to greater accomplishment - provided invention, research and education are not interfered with.

Countries that fail to maintain this kind of service must expect to suffer in competition with those that continue to place their faith in it.

It has been pointed out by Stanley Baldwin that encouragement of invention and research is the best method of attacking the problem of unemployment.

## THE FEDERAL APPROPRIATIONS FOR AGRICULTURAL RESEARCH

("Science" Vol. 75, No. 1935, page 124)

Science Service reports that items in the agricultural appropriation bill, which were reduced below the Bureau of the Budget estimates for 1933 by the House Committee on Appropriations included many lines of scientific research, which had already felt the pruning knife of the agricultural chiefs and the bureau.

The Bureau of the Budget estimates had pared the \$235,664,694 agricultural supply act of 1932 down to \$186,243,405 -- a decrease of more than \$60,000,000. Much of this was concerned with decreased appropriations for road building and relief loans -- in fact almost all of it except about \$10,000,000 to be cut from regular departmental activities. Actual savings of more than three millions, to revert to the treasury, were planned in various agricultural bureaus.

The house appropriations committee cuts from budget estimates, amounting to an additional ten million dollars, were made all along the line, and touched the following scientific investigations:

Administration of agricultural experiment stations, \$13,646. (Bureau of the Budget had recommended increase).

General weather service and research in Weather Bureau, \$30,500. (Already cut \$71,482).

Aerology, \$26,900. (Already cut \$225,000.)

Animal Husbandry, \$20,505. (Already cut \$29,495.)

Diseases of animals, \$6,000. (Already cut \$31,050.)

Dairy investigations, \$9,900. (Already cut \$69,442.)

Barberry eradication, \$3,600. (Already cut \$177,140.)

Cereal crops and diseases, \$3,700. (Already cut \$19,575.)

\*Citrus canker eradication, \$2,100. (Already cut \$7,900.)

Cotton production and diseases, \$2,600. (Already cut \$12,100.)

Rubber, fibre and other tropical plants, \$1,500. (Already cut \$25,031.)

Protection and administration, national forests, \$76,500. (Already cut \$119,746.)

Forest products investigations, \$2,200. (Already cut \$25,460.)

Agricultural chemical investigations, \$5,600. (Already cut \$5,851.)

Color investigations, \$800. (Already cut \$2,500.)

Insecticide and fungicide investigations, \$1,100. (Already cut \$10,000.)

Soil chemical and physical investigations, \$200. (Already cut \$30.)

Cereal and forage insects, \$4,900. (Already cut \$42,500.)

Insects affecting man and animals, \$4,300. (Already cut \$10,200).

Agricultural engineering investigations, \$6,600. (Already cut \$58,550.)

Home economics investigations, \$900. (Already cut \$12,335.)

Pink boll worm control, \$5,600. (Already cut \$61,000.)

Gypsy and brown-tail moth control, \$5,700. (Already cut \$65,000.)

European corn borer control, \$500,000. (Already cut \$155,000.)

Japanese beetle control, \$25,000. (Already cut \$45,000.)

Among other cuts made by the Bureau of the Budget and not touched by the committee was one of \$40,840 from the soil erosion investigation appropriation last year.

#### MEMORANDUM

Re: Reduction of Government Appropriation for March 31, 1932-33, for Administration of Destructive Insect and Pest Act.

The undersigned, viewing with a not inconsiderable degree of apprehension the reduction of appropriation for administration of Destructive Insect and Pest Act (Vote No.49) from the sum of \$705,000 to \$328,300, a reduction of somewhat less than half (Plant Pathology 49%, Entomology 45%), respectfully suggest that this drastic reduction may have a very untoward effect on the continuity of the work of these Scientific Departments, to the misfortune of our country at large, and we therefore submit for your consideration the following memorandum.

We realize fully the very great importance of measures of economy at the present time. There can be no question about that. It will, however, be conceded, we believe, that the more important services of the Government should be crippled the least, especially when such services are in themselves of the highest importance in saving money for the country. In such cases, a small economy is bound to result in a large loss, which, however, may not appear in the bookkeeping accounts.

1. We do not know on what grounds the axe of economy has been applied so severely to the Scientific Services, but, in case it be based on the theory that overproduction is one

2. of our present evils and that this is fostered by research, we respectfully submit our opinion that the question of whether or not there is real overproduction in the world to-day is beside the point, because the aim of scientific research is not necessarily greater, but cheaper and more efficient production, by which alone Canada can compete with other countries. A comparison of States which support research and those which do not is sufficient evidence of the value of such work. The present widespread fear of Russian competition in the world markets is based on the fact that, even in her hour of direct economic need, that country has been using every effort to increase research and its application to agriculture and industry. We cannot conceive that the Government of Canada will adopt a less far-sighted policy. In case that the cut of appropriation to the Laboratories 2. of Plant Pathology and Entomology indicates that they are not esteemed at their true value, we venture to point out: (a) They protect against importation of diseases by inspection at ports (witness the country's freedom from black wart disease in potatoes). (b) They assist export trade by inspection and certification of crops and products (for example, the potato, apple (and other crop) inspection service). (c) They apply scientific research to the study and control of existing diseases and to the

breeding of disease-resistant varieties of crop plants.

It would seem that few of these activities can be even temporarily reduced and few even of the smaller laboratories closed without loss to the country.

Of particular value, for example, at the present time, in view of the need of diversification of Western agriculture, is the work being carried on with clovers and other forage crops in the Dominion Plant Pathology Laboratories at Saskatoon and Edmonton. The growing of clover and other legume crops, so necessary in any system of diversified agriculture has never been satisfactorily established on the prairies, due chiefly to excessive "winter killing". At these laboratories it has recently been found that much of the so-called winter killing is really due to disease, the organism of which flourishes at low temperatures. With this knowledge available, progress can now be made in the production of resistant varieties. On the other hand, there are proposals to use this knowledge for exactly the opposite purpose. It is believed that it would be possible to infest certain species of noxious weeds with this disease and thus have a biological method of weed control.

Vigilance in the inspection of imports cannot safely be relaxed.

ploying a less highly trained staff.

It is a matter of common knowledge that great economies could be made in the governmental expenditures on agriculture without loss of efficiency. Whether or not this is the time to tackle that larger problem is another question.

There is, for example, in the matter of "Illustration Farms" and Experimental Farms" much duplication of Provincial and Dominion effort. Further, part of the experimental work at the latter is, in our opinion (based on the personal experience of one of us), of an obsolete type, valuable in pioneer days but of very little value to the present-day farmers. Many examples could be given.

It is a fact that the Divisions which have

received the heaviest cuts (Entomology and Plant Pathology)

received the heaviest cuts (Entomology and Plant P

The question of curtailing expenditures on Illustration Farms, etc. is fraught with political difficulties. If, however, the present Government is prepared to face such difficulties for the general good of Canada,

Marieles Crepais

this might be a very opportune time to undertake the reorganization of the entire agricultural services of the country. Criticism of the present system is not confined to those outside of it, and a qualified commission would undoubtedly find willing co-operation from most men in the Service. Reorganization which would involve economies in expenditure and at the same time increase the output of vital research and methods of application of knowledge gained from research could, without doubt, be effected. To avoid recurrence of duplication and inefficiency, a permanent Agricultural Advisory Board should, in our opinion, later be appointed.

4a. We make our plea for reconsideration of the estimates the more hopefully because of the insignificant saving which this reduction affords The amount assigned, for example, to the protection of the crops, pastures and forests of the country from disease and insect pests is only \$325,000 (reduced from \$700,000), a mere bagatelle compared with the values at stake.

Signed: Dept. of Botany

- " Physics
- " Chemistry
- " Zoology

of McGill University.

March 2nd. 1932. Mgr. A. V. Joseph Piette, P. A., Rector, Université de Montréal, Montreal. P. Q. My dear Monseigneur Piette, The recent action of the Government in the direction of economy includes a reduction of the appropriation for the work of the Laboratories of Plant Pathology and Entomology from \$705,000 to \$328,300 a reduction of somewhat over 50%. As you are aware, the work of these Laboratories is fundamental in character, employing expert scientific workers who have prepared themselves by long training, and are, for the most part, products of our universities. The work itself, is aimed at the protection of our country against the importation of diseases, affords adequate inspection at ports and applies scientific research to the problems of damage and disease by animal and plant pests. I cannot but believe that the above reduction is so drastic as to cripple most seriously this important work, and to prejudice its future by alienating the men now preparing for the scientific work of the Government in future. In view of the importance of the matter, it occurs to me that we might co-operate with Toronto and Queens' in making suitable representations of the whole issue to the Ministers of Finance, Agriculture and the Interior at Ottawa; and I venture, therefore, to suggest that as a preliminary step we exchange memorandar with a view to agreeing on the terms of a protest and arranging for an appointment in Ottawa. Ever yours faithfully,

not acknowledges Queen's University Kingston, Ont. March 10th,1932 My dear Sir Arthur, Thank you for your letter of March 2nd about the reduction of the appropriation for the work of the Laboratories of Plant Pathology and Entomology. We very strongly deplore the suggested reduction as being really an extravagance for which the country would pay dearly were it carried out. And Among its worst effects would be the disruption of the service. which would mean that young researchers would lose confidence in the government and could not be easily recalled if it were at any time proposed to restore the service. I enclose with this a brief memorandum drawn up by Professor MacClement, the Head of our Department of Biology and Botany. We shall be very glad to co-operate with you in any manner that you think best. Yours very sincerely, Principal. Sir Arthur W. Currie, Principal, McGill University, Montreal, P.Q.

Re Reduced Appropriations for Departments of Plant Pathology and Entomology. 1. Conservative estimates of the damages resulting from Plant Diseases and Insect pests declare that at least 10% of the annual value of the crops and of the products of domestic animals are lost to the farmers of the country in spite of many certain results of control devised and operated by the Departments of Plant Pathology and Entomology. 2. The starving of these departments is a direct blow at the prosperity of the foundation of national wealth in Canada, and reduces very greatly the value of the efforts being made to rescue agriculture from its almost desperate condition of depression. 3. Canadian departments of defence against fungal and insect pests have repeatedly lost many of their most efficient men because of the meagre salaries paid up to the present. Any further reduction of salaries or opportunity for progress will result in again reducing to comparative inefficiency the staff, which has but very recently become somewhat adequate. 4. Because of the technical nature of the methods which have to be used in the scientific research on which pest control rests, the workers have to depend but slightly on popular and public support, and to expect that of the well-informed statesmen, who look beneath the surface, as well as anticipate the future, in formulating policies for the benefit of the country at large. 5. The Universities of Canada have only within the last decade been able for to produce a number of young men qualified to do acceptable work in the departments of plant and animal protection. If no outlet for the activities of men thus trained is afforded in Canada, there will certainly be a lack of qualified investigators when they are again desired.

March 2nd, 1932. Principal W. Hamilton Fyfe, Queen's University, Mongston, Ontario. My dear Principal, The recent action of the Government in the direction of economy includes a reduction of the appropriation for the work of the Laboratories of Plant Pathology and of Entomology from \$705,000 to \$328,300, a reduction of some what over 50%. As you are aware, the work of these Laboratories in fundamental in character, employing expert scientific workers who have prepared themselves by long training, and are, for the most part, products of our Universities. The work itself is aimed at the protection of our country against the importation of diseases, affords adequate inspection at ports and applies scientific research to the problems of damage and disease by animal and plant pests. I cannot but believe that the above reduction is so drastic as to cripple most seriously this important work, and to prejudice its future by alienating the men now preparing for the scientific work of the Government in future. In view of the importance of the work, it occurs to me that we might co-operate with Toronto, and the University of Montreal in making mitable representations of the whole issue to the Ministers of Finance, Agriculture and the Interior at Ottawa, and I venture, the refore, to suggest that as a preliminary step we might exchange memoranda, and, if we could agree on the terms of a protest, arrange for an appointment in Ottawa. Ever yours faithfully,

March 2nd, 1932. Sir Robert Falconer, K.C.M.G., LL.D., President, Toronto University, Toronto, Ontario. My dear Principal, The recent action of the Government in the direction of economy includes a reduction of the appropriation for the work of the Laboratories of Plant Pathology and Entomology from \$705,000 to \$328,300 - a reduction of somewhat over 50%. As you are aware, the work of these Laboratories is fundamental in character, employing expert scientific workers who have prepared themselves by long training, and are, for the most part, products The work itself is aimed at of our universities. the protection of our country against the importation of diseases, affords adequate inspection at ports and applies scientific research to the problems of damage and disease by animal and plant pests.

> I cannot but believe that the above reduction is so drastic as to cripple most seriously this important work, and to prejudice its future by alienating the men now preparing for the scientific work of the Government in future.

In view of the importance of the matter, it occurs to me that we might co-operate with Queens and the University of Montreal in making suitable representations of the whole issue to the Ministers of Finance, Agriculture and the Interior, at Ottawa; and I venture, therefore, to suggest that as a Proliminary step we exchange memoranda, with a view to agreeing on the terms of a protest and arranging for an appointment in Ottawa.

Ever yours faithfully,

President's Office. March 4, 1932 Dear Sir Arthur Currie: In Sir Robert Falconer's absence I beg to acknowledge the receipt of your letter of March 2 regarding the reduction in the appropriation of the Laboratories of Plant Pathology and Entomology by the Government at Ottawa. Sir Robert Falconer has had a sharp attack of influenza, and will not be in his office until next week. He will therefore be unable to prepare a memorandum to be submitted to the other Universities, but I am sure he would support any action that may be taken by them in regard to the reduction. On his return to his office your letter will be submitted to him. Yours sincerely, President's Secretary. Sir Arthur Currie, G.C.M.G., Principal, McGill University, Montreal.

Mit arthur to the defeat March 15, 1932 My dear Sir Arthur: I am sending you a copy of a letter that I have just received from Professor Thomson, the head of our department of botany, in regard to the matter that you brought before me in your letter of March 2nd dealing with the proposal of the Government at Ottawa to reduce the appropriation for the work of the laboratories of plant pathology and Entomology from \$705,000 to \$328,300. I was absent through illness from my office when your letter came, and this is the first opportunity I have had of sending you anything definite. I hope that Professor Thomson's letter may be of some help to you. Yours sincerely, Roll Faleav. Sir Arthur Currie, G.C.M.G., Principal, McGill University.

University of Toronto PRESIDENT'S OFFICE University of Toronto. COPY. Department of Botany. March 11, 1932 Sir Robert Falconer, K.C.M.G., President. University of Toronto. Dear Sir Robert: With regard to Sir Arthur Currie's letter suggesting that this University co-operate with other Universities in making representations to the Government at Ottawa as to the importance of the plant pathological and entomological services of the Dominion Department of Agriculture, I may say that this department is unanimous in feeling that the suggestion is one worthy of our active support. The services involved have shown themselves to be of fundamental importance to the economic welfare of the Dominion and to the development of scientific information in their respective fields. In our opinion the inspection and preventive service alone more than justifies the funds required to carry on the entire work. In so far as work in connection with plants is concerned, it is general knowledge that within the last fifty years several disastrous diseases have caused enormous losses which in every case, except that of stem rust of wheat, have been caused by an organism recently introduced from some foreign country. For example, chestnut blight, which destroyed the magnificent chestnut forests of the Eastern United States, was due to a fungus introduced from the Orient. Likewise the citrus canker which cost the Gulf States millions of dollars to eradicate was caused by a bacterium introduced from Japan. To mention one more of similar cases, the blister rust which threatens the ultimate destruction of our white pine, came to us from Europe in shipments of nursery stock. It is difficult to see how the suspension of a serwice which gives us a reasonable measure of

intricate physiological problems like "Drought Spot" and "Corky Core" of the apple which are involved in cultivation under irrigation. On the Prairies are laboratories devoted to cereal pathology in which studies are made of such important problems as root rot diseases of wheat and stem rust In ONtario a laboratory is located in the Niagara peninsula of cereals. for the investigation of fruit diseases and the central laboratory of the Division is at Ottawa. In the Maritime Provinces there are laboratories, strategically located, which serve the fruit growing districts of the Annapolis Valley and the potato producing areas. From these laboratories there have come not only results of immediate practical importance but also contributions to pure science which have won recognition throughout the world. For example the paper by Dr. J. H. Craigie, of the Dominion Rust Research Laboratory at Winnipeg, on sex in rust fungi was given the "Eriksson Award" as the most outstanding contribution to cereal pathology presented at the last World's Botanical Conference at Cambridge.

From our own standpoint, we are especially interested because
we have in this department eighteen postgraduate students in plant
pathology and mycology who are undergoing special training to enable them

MACDONALD COLLEGE McGILL UNIVERSITY RAILWAY STATIONS AND EXPRESS: POST OFFICE: MACDONALD COLLEGE, QUE., CANADA STE. ANNE DE BELLEVUE, QUE. FACULTY OF AGRICULTURE OFFICE OF THE DEAN March 8th, 1932. Sir Arthur W. Currie, G.C.M.G., K.C.B. Principal & Vice-Chancellor, McGill University, Montreal, Que. Dear Sir Arthur: I am enclosing revised copy of the memorandum in regard to proposed reduction in agricultural services and which I gave you at your house. I am also including some other material which some of the members of the staff have prepared. Yours faithfully, 7-1. Darloy Dean. HB/Y ENCLO/ P.s. The orling us alerial will follow by enfant-mail - 14.13Comments on Proposed Reduction in Dominion Grant for Agriculture.

In considering the reduction in the Agricultural Grant for the Dominion Department of Agriculture for 1932-33, one is confronted with the difficulty of not knowing exactly how it will apply within the various branches. It would appear, however, that for the department as a whole the cut of some 33% in the appropriation is one of the largest proposed in the Government Service.

With some of the proposed reductions one cannot disagree in these times, in fact one might be tempted to make them larger did circumstances permit. The grant of \$150,000 for a World Grain Congress under present conditions would be hard to justify were we not committed to it. The reduced assistance to Fairs will not be popular but it is possible that this form of agricultural assistance may have been overdone in the past. In any case, it can well be reduced now and Exhibitions can find various ways of making the necessary adjustments.

One finds in the estimates that one important branch, namely, Live Stock, is cut less than 10%, while another, Administration of Destructive Insect and Pest Act, considered vital from a crop production standpoint is cut over 50%. The certified seed potato business, the production of quality fruit, and farm crop protection against injurious insects depend directly upon this service. A fifty per cent service will certainly involve grave risks.

The Experimental Farms Branch is cut some \$800,000, or approximately 39%, the Health of Animals Branch, a like amount, or By limiting the area of Tuberculosis eradication work it would seem that with the amount allotted the Health of Animals Branch might carry on its important health protective service without undue disturbance. But in the case of the Experimental Farms which constitute the major investigation and related services of the department, such a substantial cut is likely to cripple the work as a whole, if the reduction is to take the form of general curtailment. It is believed by many familiar with the work that the effect of such a drastic cut can only be met satisfactorily by the elimination of a number of farms. Such a course naturally would be unpopular with those immediately affected, including the representatives of the constituencies in which farms might be discontinued, but such opposition should not be allowed jeopardize the value of the work as a whole.

Farm Economics is a new branch and represents a type of work not sufficiently developed in Canada. It is being greatly stressed in other countries where information regarding types of farm organization, operation costs, production and marketing trends, and the commercial relations of agriculture is proving of great value, not only to farmers but to business men and Governments as well. It is regrettable that such a small appropriation should be reduced 28%, or from \$12,000.00 to \$8,600.00, and with two men on the present staff with salaries of \$7,620.00 it is difficult to understand how they can function effectively.

It is understood that all employees of the department who are classified in the category known as "Temporary" have been notified that their services would not be required after March 31st. This is a more drastic step than it might seem because many of those affected, while classed as, "Temporary" have actually been employed in the Service for a considerable period and are doing extremely valuable and highly specialized work, not to mention that many of them are married men withofamilies. It may be said that these socalled temporary men constitute largely the front line Service, in that they are field operators in immediate contact with farm conditions, and farm people. They add tremendously to the value of the permanent staff because much of the work, while planned and directed by the permanent staff is given effect through those in the "Temporary" category. Young men, with the most recent and the best training, are to be found in this category, and incidentally are receiving the lowest rate of pay in the department.

The Dominion Government carries the largest single share of agricultural work in Canada. This Service is the greatest contribution the Government makes to agriculture, and the Government, thanks to the Universities, is now in a position to find highly trained young Canadians for that service. To drop all the younger men in the way proposed must mean not only serious disorganization in many of the Services, but also the loss for all time of a number of the best trained young men in it, and the discouraging of others who contemplate entering it. It is therefore not only the immediate but the ultimate effect as well that should be considered.

MEMO: Re Proposed Reduction in Agricultural Services.

The efforts of the Government to effect economies in governmental services and departments are admittedly essential to the present situation and deserving of the utmost sympathy and support. The curtailment of merely routine or clerical work, or the postponement of projected public works will have no permanent effect upon the future development of the country. On the other hand, the most careful discrimination as affecting vital services is essential, to ensure that the basic framework of our organizations and the machinery necessary for future progress is not irreparably injured. It may be that reorganization is called for, but it must be recognized that readjustment of such intricate and interdependent units must be an exceedingly delicate task and probably could only be safely undertaken after much expert thought and advice, such as could only be given in some cases by a properly qualified independent commission.

It would appear that the sudden and drastic cuts proposed in certain of the public services, and notably in agriculture, are likely seriously to disorganize and unbalance the machinery that has been built up over a period of years in response to definite needs, to terminate established work of proven value, to disrupt the progress of promising investigations now in process of development and to prevent the inception of further needful work. Everyone recognizes that never in the present century has agriculture been in such sore distress. The progress made during this century is due, in no small measure, to these very services, which, apparently are now to be seriously curtailed. However sympathetic and earnest a government may be in advancing the interests of agriculture, it is extremely

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sums expended on scientific service for agriculture are enjoyed by the farming population alone. The fallacy of this can be seen in the fact that in all countries where the services of scientific agriculture have been enhanced, the proportion of income expended on food is rapidly declining, while at the same time the quality of food has been greatly improved. Nor is it to be supposed that this service has been limited to the field of agricultural production alone; nor, in addition, has it merely had to do with the marketing of farm products. Its ultimate effect may be most apparent in the sound development of the country's trade and commerce. Canada's position in the export trade for farm products has never been more critical than it is today. She finds herself with a surplus quantity of a larger number of products than ever before. It is imperative that they be sold abroad, but, with all of these she has to face the most formidable kind of competition. Behind every single product that is now in a position to command consideration in the export trade is to be found a network of services, including education, regulation and research, based largely on government services.

The seed potato industry of Canada is an excellent example of this fact. The research that determined the cause of the various diseases and the remedies, the educational work that resulted in the widespread adoption of such remedies, the organization that placed the work on a sound business basis, the inspection that enables this business to be maintained and that keeps the established

standards intact, are all the creation of scientific service. an entirely new industry representing the product of 40,000 acres of intensively cultivated land owes its existence to the activities of the Department of Agriculture. The Canadian apple trade is an equally appropriate example. The research on which the pest control schedules employed by our fruit growers is based, is the work of trained special-Fifteen years ago only a fraction of the orchards were sprayed while today no commercial orchard is possible without spraying. advanced cultural methods followed, even many of the superior varieties grown, the organization of the growers and the inspection of the product, have again, to a great extent, been dependent upon scientific service and official regulation. The result is only too clear at the present time. While neither potatoes nor apples command a high price, certified seed potatoes are now being sold at a premium of fifty per cent, and quality apples are among the few farm products that can be sold at a profit. We might equally well take any other agricultural product from wheat to eggs to illustrate the dependence of agriculture upon such service.

Our position with any of these products is not yet so secure that we can afford to diminish our efforts in any way. Certain agricultural industries may be temporarily distressed and their product may now be of low value in the world's markets, but to relinquish their position might mean a great sacrifice ultimately and the services upon which they depend, once discontinued, or too drastically curtailed, cannot be readily brought back again with the return of more normal conditions.

Of late years, work of much potential value in certain fields has been undertaken and, indeed, has reached a point where returns

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of value are to be anticipated. It does not seem good business, therefore, to lose irrevocably all that has gone into this work in trying to tide the country over an admittedly serious temporary situation. In the present struggle for world markets our scientific services are the weapons upon which we must depend to enable us to overcome the competition we are compelled to face.

The severest blow that will be dealt by the proposed reductions, however, is to the human material, i.e. to the technical personnel. We do not refer to the personal effect upon the men themselves, but the effect on the future development of Canada. For years it has been urged that Canada lacked a sufficient body of trained men, that, in spite of what was being accomplished, a different and more thorough training, a new view-point and a different method of approach was necessary to enable us to meet modern competitive methods. This challenge was accepted by the universities, which, at considerable cost to themselves and with no appreciable assistance from the government, built up an organization capable of meeting these supposed needs. As a result, there are now available a more adequate force of competent young Canadians trained and equipped in Canada to solve Canadian problems.

The proposed sudden cessation of activities means that these men must find employment elsewhere and, not only that, but it will force others in a less advanced state of training to look elsewhere for their life work. The result will be that when this time of stress is over we will neither have these same men nor others to take their places. These men will be irrevocably lost to us; the care and effort that went into their training will be lost; the money that they and the country have spent on their special education will be

lost. A geneticist, a plant pathologist, a chemist, or an entomologist is not something that can be improvised in a few months of years, for the fact should not be lost sight of that those who are now completing their work, or have but recently completed it, are not only the result of a long and more careful process of training, but also of a more rigid system of selection than ever before. The country needs their services now even more than in prosperous times, when wastefulness is less harmful.

One effect of the proposed action is the elimination of large numbers of the so-called temporary staff. Many of these are the very men who by virtue of their training are capable of rendering a very special service and many of them constitute the connecting link between the farmer and science. Temporary helpers are the cheapest and most effective type of assistance available to enable the work of the higher officers to find expression in field service, without which the farmer contact is largely lost. Moreover, it is from this group that many of the effective workers of the future should come. Would it not therefore be sounder policy in these trying times to take stock of the situation with a view to determining not only what services should be eliminated or curtailed but also those that should be conserved and even strengthened.

In addition to the foregoing, a serious blow is struck at the morale of the remaining staff, who see the efforts of years brought to nothing. The spirit of an organization is not something that can be built up at a moment's notice and it is this factor that will bear most heavily on the most efficient and valued members of departments. If we have faith in the future of our country, may we not well question whether we are justified in paying so heavy a price to tide us over a merely temporary emergency.