

This, it might be pointed out, is in accordance with the views of the Canadian Society of Technical Agriculturalists, who discovered, by means of a survey of graduate work and workers in the various universities of Canada, that the standard of graduate work, and more particularly of graduate work in the agricultural field, was lower than it might be if our graduates had received a sounder fundamental training in the subjects mentioned. Macdonald College was the first to bring its courses into line, and it will only be a matter of time until the results will make themselves felt by employers of graduates in agriculture and by those engaged in the further training of graduate students. We are confident that men trained as our students are will stand out amongst graduates from Canadian agricultural colleges, and when this has been recognized we shall reap our reward in the way of additional interest in Macdonald by prospective students.

A second advantage possessed by Macdonald, as compared with other agricultural colleges in Canada, is her close connection with the other faculties and departments of McGill University. This is of especial interest to post-graduate students. The ability to pursue work at Macdonald in one of the advanced fields of agricultural science and to supplement this with studies carried on under recognized authorities in other faculties of McGill is a feature of our graduate work that is attracting the attention of many Canadians in search of higher degrees in the science of agriculture. And recent developments, such as the linking up of the work in genetics at Macdonald with that offered at McGill, would indicate that