APPENDIX No. 4
Characteristics of varieties of tobacco leaf
Characteristics of the Ontario tobacco crops
Errors in preparation of tobacco for marketing
An experimental test of fermentation
Experimental stations to illustrate the growing of tobacco
The prospects for a future trade in tobacco
Requisites to raising the standard of tobacco leaf
Importance of illustration plots
Co-operation between growers and manufacturers
Grading of home-grown todacco leaf
Dr. W. Saunders, C.M.G., Director Dominion Experimental Farms
PROGRESS OF AGRICULTURE IN CANADA, pp. 151-182.
The Experimental Farms as sources of information
Improved methods in cultivation
Comparative acreage yield of cereals, in various countries
Winter wheat versus spring wheat, in Ontario
Trial growing of Canadian Red Fife wheat in England
Hand picking seed wheat
Total bushels of spring and fall wheat grown in Ontario
Varieties of wheat
Improved methods in cultivation
Free distribution of seeds
Beneficial results from free distribution of seeds
Distribution of seed from Central Experimental Farm, 1906
Tests of field crops
Fruit trees for the Northwest
The seedless apple
Apple growing in Manitoba
The extension of the experimental farm system
Lethbridge farm
Lacombe farm
Prince Edward Island farm
Jas. W. Robertson, I.L.D., C.M.G., Principal, Macdonald College 183
THE MACDONALD MOVEMENT FOR RURAL EDUCATION, pp. 183-206.
Some problems and experiments
The Macdonald movement
Some results from agricultural education
Some results in eggs
Seed grain competition
Manual training centres
Seed grain prizes
Canadian Seed Growers' Association
School gardens
School gardens in Carleton county, Ontario
Consolidated rural schools
The Macdonald Institute at Guelph
Macdonald College at Ste. Anne de Bellevue