CONTENTS.

19

Presentation of Report to the Lieutenant Governor,

Preliminary Observations, Agricultural capabilities of the Province as indicated by its Geological structure,

by a practical survey and exation of its soil, Fossil and other fuel, and its relation to the Agricultural capabilities,

Roads in the same connection,

Actual and comparative productiveness of the Province, Absolute and comparative prices of Agricultural produce Climate of the Province in relation to its Agricultural capabilities and profits,

On the practice of Lumbering, and alleged want of Markets, 50 Price of labour in relation to progress and profits of Agri-

culture.

On Emigration from the Province; the Wheat Midge; the Rust and Potato discase; and the want of protection from foreign competition,

Actual condition of the practical Agriculture: modes of culture, 62, Cattle and Dairy husbandry,

2 Improvements in Agriculture and productiveness, which may be promoted by the Legislature,

Improvements b. exertions of Agricultural Societies, Improvements by individual farmers,

Summary of recommendations, On Immigration, the success of Immigrants, and kind most in demand.

APPENDIX.

1. Letter of the resident Director of the New Lrunswick and Nova Scotia Land Company

Statement of the Stock, Crops and Improvements on vertain Farms of the Company,

3. Letter of Captain Beer, R. N., on the prospects of industrious farmers,

4. Memorial of the Northumberland Immigration Society, 3. Act to incilitate the sale and improvement of the Crown

Lards: and Regulations thereunder, 6. Report and Statistics of the Harvey Settlement, 65 7. Report and Statistics of "he Tectotal Settlement,

INDEX.

Agriculture-Development of resources and improvement in Geological Map-Constructed by Dr. Robb and Professor practice not aynonimous, 3; indications of improvement, 3, 4; relations which make Geology important, 6; actual condition—modes of culture, 62, Cattle and Dairy husbandry, 65; suggested improvements by Legislative interference, 69; by Agricultural Societies, 72; by individual farmers, 78.

Agricultural Capabilities-As indicated by Geological structure, 5; from imperfect information somewhat discouraging, 9; as indicated by curveys and examination of Soils, 9; as affected by the demand for Fuel, 13; as conneeted with Roads, 19; proposed Roads, 23; actual and comparative productiveness, 24; as affected by climate, 38.

Agricultural Societies - Improvements suggested for promotion by, 72; institution of a Central Society recommended, 72, 73; summary of recommendations to, 81.

Agricultural Map, 8, 9.

Cattle-Prices and yield of Butter and Cheese, 37, 38; effects of Winter on, 47; actual condition of Cattle and Dairy husbandry, 65.

Climate-In relation to Agricultural capabilities and profits, 38; healthy, not unfavourable to Crops, 39; earliest sowing and latest full ploughing, 39; time of sowing and resping, 40; rainy days, 42; clear days, 42, 49, 50 closing of the Saint John River and Eric Canal by ice 42; temperatures below zero at Woodstock, 50; effects 42; temperatures below zero at volustors, sty; elector of frost on ploughed and grass lands, 44, 45; artificia shelter recommonded, 45, 46; length of Winter not prejudicial to out-door operations, 46; how it interferes with profits. 46; effect on Stock, 47; summary, 49. Coal—Geological observations on the Coal Measures, 6; Tabu

lar statement of present information respecting Coa deposits, 13; Dr. Robb's Report, 15; summary and recommendations, 18, 70.

Corn Broom-Description and methods of cultivation, 78.

Crops-Actual and comparative produce in different Counties 24; maximum, minimum, and average, 27; compared with State of New York, 27; Ohio, 28; Canada West, 29; weight of Wheat, &c., 29; absolute and comparative prices, 30.

-Arterial, recommended to the consideration of the Drainage-Legislature, 71

Emigration from the Province-Its influences considered, 58 See Immigration.

Furmers-Improvements suggested to them as individuals, 78; summary, 82.

Flour-Nutritiveness when from Provincial and Foreign Wheat, 29.

Fuel-As affecting Agricultural capabilities, 13.

Geology-Indicative of Agricultural capabilities. 5; previous inquiries creditable, 5; order of superposition of rocks not determined, 6; Points important to understand, 6; Coal Meast. es, 6; upper Silurian rocks, 7; lower Silurian rocks, 7; lower Silurian rocks, 7; Cambrian or Clay Slate rocks, 8; Red Weevil—Wheat Midge mistaken for, 59.

Sandstone, 8; Granite, Gneiss, and Mica. 8; Trap Weet—Quality in flour. 29. See Crops. Sandstone, 8; Granite, Gpeiss, and Mica. 8; Trap

Wheat—Quality in flour, 29. See Crops.

rocks, 9; resumption of explorations recommended, 9,

Wheat Midge, Rust, and Potato Disease—Effect on produc72; in what respects it does not indicate Agricultural

tiveness and profits, 58. capabilities, 9.

Johnston, 5; observations by Dr. Robb, (Note) 5; distinctive colours, 6; completion recommended, 72.

93

Geologica' Survey—Coropletion recommended, 72.
Geoner, Dr.—Want of a Geological Map by him, regretted,

5; imperfect Maps by, 8; stricture on his Reports, 14. Grain-Ought to be cut a week before it is fully ripe, 65. Hay and Unts-Assumed as standard measures of productiveness of land, 10.

Immigrants-Liable to erroneous impressions as to the Province, 3; success of, and kind most in demand, 83; Letter of Captain Beer, R. N., 90; Memorial of Douglastown Immigration Society, 91; Act and Regulations for the sale and improvement of Crown Lands, 92; success in the Harvey and Teetotal Settlements, 93.

Immigration-Special facilities recommended, 72. Inhabit ints-Not justified in undervaluing the Provincial progress, 3, 5.

Labour—Its alleged high price examined, 54; Wages paid, 54; interior in quality, 55; opinions as to prohtable employment, 25, 58.

Legislation—The pressing wants of parts indicate the proceedings to be taken for the good of the whole, 14; improvements recommended to be promoted by, 69; Sumprovements recommended to be promoted by for the promoted by the promoted b

inary, 80.

Lumbering—Its practice and effects examined, 50.

Markets-Complaints of want of, examined, 52; recommendations, 72.

Brunswick and Nova Scotic Land Company-Letter from resident Director, and Statistics, 89. Datmeal-Quality of, and encouragement to creet Oat Mills,

Population—Capabilities of the soil in respect of, 11, 13, 14.
Potato Disease—Virulence decreasing, 61.
Prices—Absolute and comparative of Grain and Roots, 31. 32; of Beef, Mutton, Pork, Cheese and Butter, 33-37,

remarks, 68; of cattle, 37, remarks, 66. retection from Foreign competition-1.s affecting profitable farming, 61.

Recommendations-Summary of, 80. Report-Circumstances attending the collection of information, 2; sources of information, 2; duty to praise and stimulate rather than expose and reprehend, 4; contents, common

tense and practical, 4. Roads -State of, as connected with Agricultural capabilities, 19; proposed Reads, 23; recommendations, 71.

Rocks-Geological observations on, 7, 9.

Rust-Effect of, and remedies, 60 Schools-Establishment of Agricultural, and introduction of Agriculture as a study, 69.

Scotland-Agriculture in 1729, 4; estimate of present state, 5. Soils-Divided into five qualities, 10; relative areas, and produce in Hay and Outs, 10.

-Recommended to consideration, 72.