60.-Dominion Experimental Farms and Stations, 1921.

Farm or Station.	Province.	Acreage.	Date estab- lished.
Central Farm, Ottawa			1886
Kapuskasing Station	Ontario	1,282	1916
Harrow Tobacco Station	Ontario	49	1909
Charlottetown Station			1909
Nappan Farm	Nova Scotia		1886
Kentville Station			1912
Fredericton Station	New Brunswick		1912
Ste. Anne de la Pocatière Station		340	1911
Cap Rouge Station	Quebec	339	1911
Lennoxville Station			1914
La Ferme Station			1916
Farnham_Tobacco Station			1912
Brandon Farm		625	1886
Morden Station		280	1915
Indian Head Farm		680	1886
Rosthern Station			1908
Scott Station			1910
Swift Current Station			1920
Lacombe Station			1907
Lethbridge Station		400	1906
Invermere Station		53	1912
Summerland Station		. 550	1914
Agassiz Farm	British Columbia		1880
Sidney Station, Vancouver Island	British Columbia	. 125	191

In addition there are eight sub-stations, viz: Salmon Arm, B.C.; Swede Creek, Yukon Territory; Fort Vermilion, Grouard and Beaverlodge, Alberta; and Forts Smith, Resolution and Providence, Northwest Territories. Experimental work under the Division of Illustration Stations is conducted on 12 farms in Saskatchewan, 12 in Alberta, seven in British Columbia, 32 in Quebec, 10 in New Brunswick and 11 in Nova Scotia.

Organization of the System of Experimental Farms.—The Central Farm at Ottawa, as its name implies, is the centre or headquarters of the system. Thereat are situated the Director, having control and general supervision of the whole, and the chief technical officers, having charge each of his special line of work, both at the Central and Branch Farms. At Ottawa, the policy to be pursued throughout the system is settled by agreement after discussion by the Director, the technical officers and the superintendents on whose branch farms the work is to be conducted. The technical staff at Ottawa supervise the actual experimental work at the Central Farm. At the branches, the superintendents are in charge of the carrying out of the various lines of general experiment and also conduct experiments which are of local importance.

The Divisions at Ottawa, which also represent the different lines of work carried on throughout the system, and which have each a technical officer in charge, are as follows: (1) Animal Husbandry; (2) Bees; (3) Botany; (4) Cereals; (5) Chemistry; (6) Extension and Publicity; (7) Economic Fibre Production; (8) Field Husbandry; (9) Forage Plants; (10) Horticulture; (11) Illustration Stations; (12) Poultry and (13) Tobacco. Briefly the main lines of the work of

these Divisions are as follows:-