seed production and surveys dealing with orchards, small fruits, flowering bulbs and greenhouse areas; also the suppression of insect pests, plant disease inspection with control of noxious weeds and general promotion of crop production. In addition there are field officials in 12 of the principal fruit and vegetable producing areas who undertake extension work on behalf of field crop, fruit and vegetable producers. (4) The Agricultural Development and Extension Division includes field-extension work through the district agriculturist service, clearing agricultural lands for production, agricultural engineering, farm labour supply, and junior club projects. Extension Division officials of the Department are located in 32 agricultural centres throughout the Province.

Subsection 2.—Agricultural Colleges and Schools

All provinces with the exception of Newfoundland and New Brunswick provide facilities for training in agricultural science at university level. Such colleges are administered by either the Department of Agriculture or the Department of Education of the respective province. At the secondary school level, practical courses in agriculture are included in the high-school curricula of all provinces except Newfoundland. The Province of Quebec provides for such instruction in special schools.

5.—Agricultural Colleges and Schools, by Provinces, 1951

| Province | Number and Type | Course |
|----------------------|---|--|
| Newfoundland | _ | |
| THE WICHIGHAM C | | |
| Prince Edward Island | 1 Faculty of Agriculture, Prince of Wales College. | 2-year course preparatory to third year of degree course at Mac- donald College, Que. |
| | 1 vocational school | 1-year and short courses in voca- tional agriculture. |
| Nova Scotia | 1 agricultural college | 2-year degree course and short-term or correspondence courses in voca- tional agriculture. |
| New Brunswick | 1 vocational school 3 agricultural schools | Courses in agriculture and home economics. |
| Quebec | 3 agricultural colleges | 4-year degree and 2-year diploma |
| | 1 provincial veterinary college 17 secondary agricultural schools 6 agricultural orphanages | d-year degree course. 2 winter terms for farm children. Practical training for prospective farmers. |
| | 4 special schools | Dairy, veterinary, experimental and fur-farm schools. Short courses and special or re- fresher courses are offered to farmers by most of these schools. |
| Ontario | 1 agricultural college | 4-year degree course in agriculture or household science, 2-year dip- loma course in agriculture, 1-year course in household science, and short courses in agriculture and |
| | 1 college of veterinary science 2 agricultural schools | household science. 5-year degree course. 2-year diploma course in agriculture. One school gives also a 2-year course in household science. |