

# The

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#### Eastern Annapolis Valley Eunice Watts Buchanan

Several years ago it was said that it was only a matter of time before the San Jose scale would establish itself in the Annapolis Valley.

Living scales have been found on young trees in Aylesford, which were imported from Ontario in 1911, and since then otherwise the contract of ors have been discovered on nursery stock imported this spring. The Nova Scotia imported this spring. The Nova Scotia Fruit Growers' Association at once called a special meeting in order to find out the best method of fighting the pest, especially as from twenty to fifty per cent of the Ontario nursery stock is reported to be infested. At the conclusion of the meeting

in Kentville the following resolutions were introduced and seconded:

That the N.S.F.G.A. recommend that the Provincial Government appoint inspectors to make a thorough inspection of trees likely to be infested with San Jose scale, and that they give their inspectors authority to destroy or superintend the destruction of all trees infested with living scale or likely to be the source of future infestation of San Jose scale.

That in future all nursery stock imported into the province be inspected and funigated at a port of entry deemed best by

the government.

Since the above meeting was held, the local government has appointed six inspectors, who will work under Mr. G. E. Saunders, B. S. A., of Ottawa. The young inspectors are former students of Truro Agricultural College, and will inspect all nur-sery stock which has been imported into the province during the last two years. Their instructions are to destroy infested trees immediately.

Brown Tail Moth has been found in orchards in Union Square and Lakefield, King's

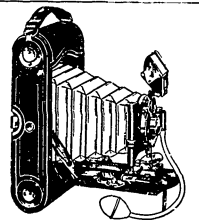
County.

#### **Nova Scotia**

In order to study more thoroughly in Nova Scotia the more serious insect pests affecting orchards and measures for their control, the Dominion Department of Agriculture is establishing an entomological field station in the Annapolis Valley, and in cooperation with the fruit growers will carry on experiments in other sections. Mr. Ralph Eaton has placed several acres of young orchard at the disposal of the Division of Entomology, for experimental purposes. Dr. Gordon Hewitt, Dominion Entomolgist, is now in Nova Scotia for the purpose of making arrangements for the carrying on of these investigations, and the location of the field laboratory. Mr. G. E. Saunders, B. S. A., field officor of the Division of Entomology, will have charge of the work.

This new development is part of a scheme which has been decided upon for the wider study of insect pests. A satisfactory study of these destructive agencies and measures for further control can be carried on only in the regions where they commonly occur, and for this reason a number of entomological field stations, each of which will consist of a small laboratory in charge of a trained entomologist, working under the direction of the Dominion Entemologist, are being established in those parts of Canada where they are most needed. Nova Scotia and New Brunswick are each to have such a station. In Nova Scotia, the Bud Moth and Brown Tail Moth will be studied more especially. It is also intended to very carefully investigate the San Jose scale situation.

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