

"The Lieutenant-Governor in Council may extend the application of this section to other destructive insects and other plant diseases not included in the above list, when circumstances require and for a specified period."

"2041m. Between the 15th June and the 15th September of each year, the chief entomologist of the department of agriculture, or his assistant or representative, shall visit all nurseries in the Province in which plants are grown for commercial purposes, in order to ascertain the existence in such nurseries of any of the destructive insects or plant diseases specified in article 2041l, and shall deliver to the owner or person in charge of a nursery a certificate stating, if such be the case, that when he inspected such nursery, he did not ascertain the presence of any of the destructive insects or plants diseases specified in article 2041l; the date of the inspection in the following year.

"2041n. After the 15th September, 1914, every owner or person in charge of a nursery in the Province is forbidden to sell, give or deliver in any way to anybody, or to allow any plant or vegetable matter to go out of his nursery, unless he has received the certificate mentioned in article 2041m from the entomologist of the department of agriculture, or his assistant or representative.

"2041o. Every contravention of article 2041n, or every refusal to comply with the instructions given by the entomologist of the department of agriculture, or by his assistant or representative, with respect to the treatment or destruction of infested vegetable matter or of the destructive insects or diseases specified in article 2041l, shall render the person guilty of the same liable to a fine not exceeding one hundred dollars, with costs."

2. This act shall come into force on the day of its sanction.

*An Act respecting the protection of bees*

It is forbidden to spray plants with poisoned mixtures while such plants are in bloom. Prosecutions are liable to be taken against any person ignoring this law. The aim of this regulation is to protect bees from being poisoned while gathering honey on flowers.