

- (1) All trees are banded.
- (2) Periodical inspections are given the bands and main tree trunks:
 - (a) In May, for overwintering larvæ.
 - (b) In early July, for first generation of full grown larvæ.
 - (c) In late July.
 - (d) In mid-August (optional, according to seasonal development).
 - (e) In September for second generation larvæ.
 - (f) In October.
- (3) Windfalls from July onwards are disposed of by boiling and burying.
- (4) Two or three spray applications commencing with the calyx spray are given.
- (5) All root sucker growth is removed from the trees.
- (6) All loose bark and dead wood is removed.

In certain circumstances with closely confined infested areas, where labour difficulties arise, or spraying operations are not feasible, resource is had to the direct removal of the fruit by hand immediately after blossoming. This usually agrees with the period of year in a fruit grown district when labour is more available.

FRUIT DISPOSAL IN INFESTED AREA

The following procedure is adopted:

- (1) An order for the formation of a Codling Moth quarantine area is passed under the authority

of the Agricultural Associations Act.

- (2) All tree fruit is inspected before shipment.
- (3) Inspectors are notified when shipments are intended.
- (4) All fruit is packed in a packing house in the infested area, no fruit being allowed to be handled in a house through which fruit from a non-infested area is passed.
- (5) All orchard boxes used in quarantined areas must remain in such areas unless passed by an inspector.
- (6) All fruit in infested areas is loaded into railway cars by the most direct route and no such fruit is allowed to be sold in the province or for export from Canada.
- (7) Loose or unpacked fruit must not be moved from a quarantined area without permission from an inspector, and no fruit must be stored in cellars or houses without proper inspection.
- (8) Cull fruits must be at once made into cider, apple sauce, or be destroyed.
- (9) Railway companies are requested to dispose of the sweepings from fruit cars before loading by burning.
- (10) Refrigerator cars are inspected at as few points as possible, and infested cars are kept closed, iced as soon as possible, loaded locally, or are rejected.



