Provincial Board of Horticulture.

RULES AND REGULATIONS.

MADE AND PUBLISHED UNDER AUTHORITY OF SECTION 7 OF THE "HORTI-

CULTURAL BOARD ACT, 1894."

1. These regulations may be cited as the "Horticultural Regulations, 1894."

2. In these regulations the word "pests" shall mean and include woolly aphis, apple-tree aphis, scaly bark-louse, oyster-shell-bark-louse, San Jose scale, red scale, borers, codlin moths, currant worms, or other known injurious insects, and all fungous diseases.

3. All dealers, nurserymen, fruit-growers, and other persons producing, for sale or otherwise, nursery stock, plants, or fruit may give notice to any member of the Board, or the Secretary or Inspector, or the agent of the Board in the district where the nursery, garden, or orchard of such person is situate, of his desire that his nursery, garden, or orchard be inspected, whereupon the Board will cause inspection thereof to be made by a duly appointed officer in that behalf.

Such officer shall, if he finds the same free from all pests, give a certificate to that effect (hereinafter called a "clean certificate"), or otherwise, in accordance with the facts, and shall, in case further directions for disinfection than are contained in these regulations are necessary, give such directions.

Such certificate shall be in force for six months from the date thereof, unless revoked upon further inspection.

4. All nurserymen, fruit-growers, and all persons owning, occupying, or managing an orchard, garden, or nursery infested with any pest shall notify the member of the Board for the district in which such orchard, garden, or nursery is situate, c district, of t

5. All j fruit infester in accordanc plants, or fr are so disinf

6. All a nursery stoc buting nurse for which no before distrimentioned, s in whose disthis Board, v plants, or fruficate to the pests.

7. All p or wrappings such boxes, a fected in acc with upon th

8. All p cuttings, or each box, cr mark, stamp and the local

9. Nurse the dormant follows :---Ta pounds sulph and purity, 1 boil slowly t paration is m a temperatur

10. Whe trees are in 1 be recommen