Control of insect pests and diseases of strawberries in Oregon

Agricultural Experiment Station, Oregon State College - Administrative Report Or Publication



Description: -

_

Strawberries -- Diseases and pests -- Oregon. Control of insect pests and diseases of strawberries in Oregon

_

Post-contemporary interventions

American culture series -- 452.6.

Station bulletin (Oregon State College. Agricultural Experiment

Station) -- 419.

Station bulletin -- 419. Control of insect pests and diseases of

strawberries in Oregon

Notes: SHORT ANALYTIC RECORD, NO OCLC COPY AS OF

7-2002, LAW.

This edition was published in -



Filesize: 43.75 MB

Tags: #Oregon #Secretary #of #State #Administrative #Rules

Oregon Secretary of State Administrative Rules

Fruit can be harvested in the year after planting.

State of Oregon: Insects

Leaf fall Brown rot Remove and destroy any rotted or mummified fruit left in or around trees.

Administrative Report Or Publication

NUTS Walnuts Time of application Insect or disease Materials or practices Early prebloom Bacterial blight fixed copper Late prebloom Bacterial blight fixed copper Early postbloom Bacterial blight fixed copper Mid-July to mid-August Walnut husk flies —esfenvalerate, gamma-cyhalothrin, pyrethrins, or spinosad —Use yellow sticky traps to time spray applications. Commercial growers must control diseases and insect pests of peaches and nectarines.

Oregon Secretary of State Administrative Rules

Which type you can grow in. Pruning your trees to provide plenty of sunlight and air movement through the canopy helps reduce fungal disease problems. Spotted wing drosophila — carbaryl, esfenvalerate, malathion, pyrethrins, or spinosad — Applications may need to be repeated at frequent intervals.

Related Books

- Arman-Bizos amitié photographique
 Aṣābi' Maryam qiṣaṣ qaṣīrah
 Processes and machinery in the plastics industry
- Architecture of Bruce Goff
- Fine arts exhibition, Seattle Worlds Fair, April 21-October 21, 1962