Breadcrumb

- 1. Home
- 2. Print
- 3. Pdf
- 4. Node
- 5. Entity Print

Pest Information for Oklahoma

Last Modified:

Active Federal Quarantines

The following pests have Federal quarantines in certain areas of this State. Other Federal and State quarantines may apply. Learn about <u>State-level quarantines</u>.

Asian Longhorned Beetle

Attacks: hardwood trees, national forests



Citrus Greening and Asian Citrus Psyllid

Attacks: citrus trees



Imported Fire Ants

Attacks: buds and fruits of crop plants



Mediterranean Fruit Fly

Attacks: fruits, vegetables and nuts



Mexican Fruit Fly

Attacks: fruits, particularly citrus and mango



Oriental Fruit Fly

Attacks: fruits and vegetables



Spongy Moth

Attacks: trees and shrubs



Sudden Oak Death

Attacks: trees



Watch Out For These Pests

This state has some crop, forest, or urban area(s) where the following pests or diseases could survive year-round.

Asian Longhorned Beetle

Attacks: hardwood trees, national forests



Citrus Greening and Asian Citrus Psyllid

Attacks: citrus trees



Coconut Rhinoceros Beetle

Attacks: palm trees, including coconut, date, and oil palms



Emerald Ash Borer

Attacks: ash trees



European Cherry Fruit Fly

Attacks: Sweet and tart cherries, and other environmental host such as honeysuckle and dogwood



European Grapevine Moth

Attacks: wine and table grapes



Flighted Spongy Moth Complex

Attacks: North American tree and shrub species



Giant African Snail

Attacks: plants, fruits and vegetables



Imported Fire Ants

Attacks: buds and fruits of crop plants



Mediterranean Fruit Fly

Attacks: fruits, vegetables and nuts



Mexican Fruit Fly

Attacks: fruits, particularly citrus and mango



Old World Bollworm

Attacks: more than 180 plant species



Oriental Fruit Fly

Attacks: fruits and vegetables



Spongy Moth

Attacks: trees and shrubs



Spotted Lanternfly

Attacks: fruit, ornamental and woody trees



Sudden Oak Death

Attacks: trees



See More See Less

Report a Pest

Have you recently encountered the listed pests or any invasive species?

If so, contact the State Plant Health Director below:

Oklahoma State Plant Health Director

Dustin Grant (Acting)

 ${\bf Email:} \ \underline{ \ dustin.r.grant@usda.gov}$

Phone: <u>575-494-5413</u>

Fax: <u>405-609-8841</u>

Mailing Address:

301 NW 6th St.

Suite 101

Oklahoma City, OK 73102

<u>Print</u>