

Vertebrate Case Study

Host plant: Brussels sprouts

Problem:



Possible diagnoses:

What other information is needed to confirm diagnosis?

Solutions

Please indicate which UC IPM resources you referenced for each management solution.

Resources include *Vegetable Pest Identification Cards* (Veg ID cards), the UC IPM Website, *Pest Notes* (PN), *Quick Tips* (QT), and UC ANR books such as *Pests of Garden and Small Farms*, *Wildlife Pest Control Around Gardens and Homes*, and *Natural Enemies Handbook*.

Biological Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Cultural Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Mechanical/Physical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Chemical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Discussion Questions

- Why does time of year matter for controlling vertebrate pests?
- What are the benefits to using trapping for vertebrate pests over chemical control?
- What is the AI for Critter Ridder? According to UC IPM, is it effective?

Vertebrate Case Study

Host plant: Cabbage

Problem: (physical sample, droppings)



Possible diagnoses:

What other information is needed to confirm diagnosis?

Solutions

Please indicate which UC IPM resources you referenced for each management solution.

Resources include *Vegetable Pest Identification Cards* (Veg ID cards), the UC IPM Website, *Pest Notes* (PN), *Quick Tips* (QT), and UC ANR books such as *Pests of Garden and Small Farms*, *Wildlife Pest Control Around Gardens and Homes*, and *Natural Enemies Handbook*.

Biological Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book



Cultural Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Mechanical/Physical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Chemical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Discussion Questions

- Why does time of year matter for controlling vertebrate pests?
- What are the benefits to using trapping for vertebrate pests over chemical control?
- What is the AI for Critter Ridder? According to UC IPM, is it effective?

Vertebrate Case Study

Host plant: Broccoli

Problem: Something nibbled the edges of the leaves on my broccoli seedlings.



Possible diagnoses:

What other information is needed to confirm diagnosis?

Solutions

Please indicate which UC IPM resources you referenced for each management solution.

Resources include *Vegetable Pest Identification Cards* (Veg ID cards), the UC IPM Website, *Pest Notes* (PN), *Quick Tips* (QT), and UC ANR books such as *Pests of Garden and Small Farms*, *Wildlife Pest Control Around Gardens and Homes*, and *Natural Enemies Handbook*.

Biological Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Cultural Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Mechanical/Physical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Chemical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Discussion Questions

- Why does time of year matter for controlling vertebrate pests?
- What are the benefits to using trapping for vertebrate pests over chemical control?
- What is the AI for Critter Ridder? According to UC IPM, is it effective?

Vertebrate Case Study

Host plant: Cucumber

Problem: There are bite marks in my cucumbers and I spotted some tracks on the ground.



Possible diagnoses:

What other information is needed to confirm diagnosis?

Solutions

Please indicate which UC IPM resources you referenced for each management solution.

Resources include *Vegetable Pest Identification Cards* (Veg ID cards), the UC IPM Website, *Pest Notes* (PN), *Quick Tips* (QT), and UC ANR books such as *Pests of Garden and Small Farms*, *Wildlife Pest Control Around Gardens and Homes*, and *Natural Enemies Handbook*.

Biological Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Cultural Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Mechanical/Physical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Chemical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Discussion Questions

- Why does time of year matter for controlling vertebrate pests?
- What are the benefits to using trapping for vertebrate pests over chemical control?
- What is the AI for Critter Ridder? According to UC IPM, is it effective?

Vertebrate Case Study

Host plant: Pumpkin

Problem:



Possible diagnoses:

What other information is needed to confirm diagnosis?

Solutions

Please indicate which UC IPM resources you referenced for each management solution.

Resources include *Vegetable Pest Identification Cards* (Veg ID cards), the UC IPM Website, *Pest Notes* (PN), *Quick Tips* (QT), and UC ANR books such as *Pests of Garden and Small Farms*, *Wildlife Pest Control Around Gardens and Homes*, and *Natural Enemies Handbook*.

Biological Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Cultural Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Mechanical/Physical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Chemical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Discussion Questions

- Why does time of year matter for controlling vertebrate pests?
- What are the benefits to using trapping for vertebrate pests over chemical control?
- What is the AI for Critter Ridder? According to UC IPM, is it effective?

Vertebrate Case Study

Host plant: Cucumber

Problem: Spotted a mound next to my chewed up cucumber plant.



Possible diagnoses:

What other information is needed to confirm diagnosis?

Solutions

Please indicate which UC IPM resources you referenced for each management solution.

Resources include *Vegetable Pest Identification Cards* (Veg ID cards), the UC IPM Website, *Pest Notes* (PN), *Quick Tips* (QT), and UC ANR books such as *Pests of Garden and Small Farms*, *Wildlife Pest Control Around Gardens and Homes*, and *Natural Enemies Handbook*.

Biological Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Cultural Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Mechanical/Physical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Chemical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Discussion Questions

- Why does time of year matter for controlling vertebrate pests?
- What are the benefits to using trapping for vertebrate pests over chemical control?
- What is the AI for Critter Ridder? According to UC IPM, is it effective?

Vertebrate Case Study

Host plant: Lettuce

Problem: Something gnawed just the bottom of the lettuce.



Possible diagnoses:

What other information is needed to confirm diagnosis?

Solutions

Please indicate which UC IPM resources you referenced for each management solution.

Resources include *Vegetable Pest Identification Cards* (Veg ID cards), the UC IPM Website, *Pest Notes* (PN), *Quick Tips* (QT), and UC ANR books such as *Pests of Garden and Small Farms*, *Wildlife Pest Control Around Gardens and Homes*, and *Natural Enemies Handbook*.

Biological Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Cultural Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Mechanical/Physical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Chemical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Discussion Questions

- Why does time of year matter for controlling vertebrate pests?
- What are the benefits to using trapping for vertebrate pests over chemical control?
- What is the AI for Critter Ridder? According to UC IPM, is it effective?

Vertebrate Case Study

Host plant: Lettuce

Problem:



Possible diagnoses:

What other information is needed to confirm diagnosis?

Solutions

Please indicate which UC IPM resources you referenced for each management solution.

Resources include *Vegetable Pest Identification Cards* (Veg ID cards), the UC IPM Website, *Pest Notes* (PN), *Quick Tips* (QT), and UC ANR books such as *Pests of Garden and Small Farms*, *Wildlife Pest Control Around Gardens and Homes*, and *Natural Enemies Handbook*.

Biological Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Cultural Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Mechanical/Physical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Chemical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Discussion Questions

- Why does time of year matter for controlling vertebrate pests?
- What are the benefits to using trapping for vertebrate pests over chemical control?
- What is the AI for Critter Ridder? According to UC IPM, is it effective?

Vertebrate Case Study

Host plant: Spinach

Problem: Physical sample (animal droppings)



Possible diagnoses:

What other information is needed to confirm diagnosis?

Solutions

Please indicate which UC IPM resources you referenced for each management solution.

Resources include *Vegetable Pest Identification Cards* (Veg ID cards), the UC IPM Website, *Pest Notes* (PN), *Quick Tips* (QT), and UC ANR books such as *Pests of Garden and Small Farms*, *Wildlife Pest Control Around Gardens and Homes*, and *Natural Enemies Handbook*.

Biological Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Cultural Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Mechanical/Physical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Chemical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Discussion Questions

- Why does time of year matter for controlling vertebrate pests?
- What are the benefits to using trapping for vertebrate pests over chemical control?
- What is the AI for Critter Ridder? According to UC IPM, is it effective?

Vertebrate Case Study

Host plant: Bean

Problem: Physical sample (animal droppings)



Possible diagnoses:

What other information is needed to confirm diagnosis?

Solutions

Please indicate which UC IPM resources you referenced for each management solution.

Resources include *Vegetable Pest Identification Cards* (Veg ID cards), the UC IPM Website, *Pest Notes* (PN), *Quick Tips* (QT), and UC ANR books such as *Pests of Garden and Small Farms*, *Wildlife Pest Control Around Gardens and Homes*, and *Natural Enemies Handbook*.

Biological Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Cultural Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Mechanical/Physical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Chemical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Discussion Questions

- Why does time of year matter for controlling vertebrate pests?
- What are the benefits to using trapping for vertebrate pests over chemical control?
- What is the AI for Critter Ridder? According to UC IPM, is it effective?

Vertebrate Case Study

Host plant: Peas

Problem: What's clipping off my pea plants



Possible diagnoses:

What other information is needed to confirm diagnosis?

Solutions

Please indicate which UC IPM resources you referenced for each management solution.

Resources include *Vegetable Pest Identification Cards* (Veg ID cards), the UC IPM Website, *Pest Notes* (PN), *Quick Tips* (QT), and UC ANR books such as *Pests of Garden and Small Farms*, *Wildlife Pest Control Around Gardens and Homes*, and *Natural Enemies Handbook*.

Biological Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Cultural Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Mechanical/Physical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Chemical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Discussion Questions

- Why does time of year matter for controlling vertebrate pests?
- What are the benefits to using trapping for vertebrate pests over chemical control?
- What is the AI for Critter Ridder? According to UC IPM, is it effective?

Vertebrate Case Study

Host plant: Peas

Problem: My peapods are gnawed on.



Possible diagnoses:

What other information is needed to confirm diagnosis?

Solutions

Please indicate which UC IPM resources you referenced for each management solution.

Resources include *Vegetable Pest Identification Cards* (Veg ID cards), the UC IPM Website, *Pest Notes* (PN), *Quick Tips* (QT), and UC ANR books such as *Pests of Garden and Small Farms*, *Wildlife Pest Control Around Gardens and Homes*, and *Natural Enemies Handbook*.

Biological Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Cultural Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Mechanical/Physical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Chemical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Discussion Questions

- Why does time of year matter for controlling vertebrate pests?
- What are the benefits to using trapping for vertebrate pests over chemical control?
- What is the AI for Critter Ridder? According to UC IPM, is it effective?

Vertebrate Case Study

Host plant: Tomato

Problem:



Possible diagnoses:

What other information is needed to confirm diagnosis?

Solutions

Please indicate which UC IPM resources you referenced for each management solution.

Resources include *Vegetable Pest Identification Cards* (Veg ID cards), the UC IPM Website, *Pest Notes* (PN), *Quick Tips* (QT), and UC ANR books such as *Pests of Garden and Small Farms*, *Wildlife Pest Control Around Gardens and Homes*, and *Natural Enemies Handbook*.

Biological Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Cultural Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Mechanical/Physical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Chemical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Discussion Questions

- Why does time of year matter for controlling vertebrate pests?
- What are the benefits to using trapping for vertebrate pests over chemical control?
- What is the AI for Critter Ridder? According to UC IPM, is it effective?

Vertebrate Case Study

Host plant: Eggplant

Problem: I found droppings in the mulch next to munched-on seedlings.



Possible diagnoses:

What other information is needed to confirm diagnosis?

Solutions

Please indicate which UC IPM resources you referenced for each management solution.

Resources include *Vegetable Pest Identification Cards* (Veg ID cards), the UC IPM Website, *Pest Notes* (PN), *Quick Tips* (QT), and UC ANR books such as *Pests of Garden and Small Farms*, *Wildlife Pest Control Around Gardens and Homes*, and *Natural Enemies Handbook*.

Biological Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book



Cultural Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Mechanical/Physical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Chemical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Discussion Questions

- Why does time of year matter for controlling vertebrate pests?
- What are the benefits to using trapping for vertebrate pests over chemical control?
- What is the AI for Critter Ridder? According to UC IPM, is it effective?

Vertebrate Case Study

Host plant: Eggplant

Problem: Something's eating my eggplant and leaving behind droppings.



Possible diagnoses:

What other information is needed to confirm diagnosis?

Solutions

Please indicate which UC IPM resources you referenced for each management solution.

Resources include *Vegetable Pest Identification Cards* (Veg ID cards), the UC IPM Website, *Pest Notes* (PN), *Quick Tips* (QT), and UC ANR books such as *Pests of Garden and Small Farms*, *Wildlife Pest Control Around Gardens and Homes*, and *Natural Enemies Handbook*.

Biological Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Cultural Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Mechanical/Physical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Chemical Control

Resources used: Veg ID cards UCIPM Website PN QT UC ANR book

Discussion Questions

- Why does time of year matter for controlling vertebrate pests?
- What are the benefits to using trapping for vertebrate pests over chemical control?
- What is the AI for Critter Ridder? According to UC IPM, is it effective?