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	ent solution.
Resources include <i>Vegetable Pest Identification Cards</i> (Veg ID cards), the UC <i>Tips</i> (QT), and UC ANR books such as <i>Pests of Garden and Small Farms</i> , <i>Wi and Homes</i> , and <i>Natural Enemies Handbook</i> .	
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 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

- 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?

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	on.
Resources include <i>Vegetable Pest Identification Cards</i> (Veg ID cards), the UC IPM We <i>Tips</i> (QT), and UC ANR books such as <i>Pests of Garden and Small Farms</i> , <i>Wildlife Pest and Homes</i> , and <i>Natural Enemies Handbook</i> .	
Biological Control	
Resources used:	ANR book

Cultural Control				
Resources used: Veg ID cards	UCIPM Website	PN	QT	UC ANR book
Mechanical/Physical 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

- 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?

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.

Veg ID cards

Biological Control

Resources used:

UC ANR book

PN

QT

UCIPM Website

Cultural Control				
Resources used: Veg ID cards	UCIPM Website	PN	QT	UC ANR book
Mechanical/Physical 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

- 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?

Host plant: Cucumber

Problem:	There are bite marks in my cucumbers and I spotted some tracks on the ground.		
Possible dia	ngnoses:		
What other is	nformation is needed to confirm diagnosis?		
Solutio			
Please indicate	which UC IPM resources you referenced for each management solution	on.	
Tips (QT), and	ude <i>Vegetable Pest Identification Cards</i> (Veg ID cards), the UC IPM We [†] UC ANR books such as <i>Pests of Garden and Small Farms</i> , <i>Wildlife Pest</i> d <i>Natural Enemies Handbook</i> .		
Biologica	l Control		
Resources used	1: Veg ID cards UCIPM Website PN QT UC A	ANR book	

Cultural Control				
Resources used: Veg ID cards	UCIPM Website	PN	QT	UC ANR book
Mechanical/Physical 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

- 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?

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 n	nanagement solution.
Resources include <i>Vegetable Pest Identification Cards</i> (Veg ID cards <i>Tips</i> (QT), and UC ANR books such as <i>Pests of Garden and Small I and Homes</i> , and <i>Natural Enemies Handbook</i> .	
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 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

- 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?

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 UC ANR book

Cultural Control				
Resources used: Veg ID cards	UCIPM Website	PN	QT	UC ANR book
Mechanical/Physical 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

- 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?

Host plant:	: Lettuce	
Problem:	Something gnawed just the bottom of the lettuce.	
Possible dia	ngnoses:	
What other in	nformation is needed to confirm diagnosis?	
Solutio	ns	
Please indicate	which UC IPM resources you referenced for each management solution	on.
Tips (QT), and	ude Vegetable Pest Identification Cards (Veg ID cards), the UC IPM We UC ANR books such as Pests of Garden and Small Farms, Wildlife Pest d Natural Enemies Handbook.	
Biological	l Control	
Resources used	l: 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 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

- 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?

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 manage	ment solution.
Resources include <i>Vegetable Pest Identification Cards</i> (Veg ID cards), the <i>Tips</i> (QT), and UC ANR books such as <i>Pests of Garden and Small Farms</i> , and <i>Homes</i> , and <i>Natural Enemies Handbook</i> .	
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 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

- 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?

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 managemen	at solution.
Resources include <i>Vegetable Pest Identification Cards</i> (Veg ID cards), the UC <i>Tips</i> (QT), and UC ANR books such as <i>Pests of Garden and Small Farms</i> , <i>Wild and Homes</i> , and <i>Natural Enemies Handbook</i> .	
Biological Control	
Resources used:	UC ANR book

Cultural Control				
Resources used: Veg ID cards	UCIPM Website	PN	QT	UC ANR book
Mechanical/Physical 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

- 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?

Host plant:	: Bean	
Problem:	Physical sample (animal droppings)	
Possible dia	agnoses:	
What other in	nformation is needed to confirm diagnosis?	
Solutio	ns	
Please indicate	which UC IPM resources you referenced for each management so	lution.
Tips (QT), and	ude Vegetable Pest Identification Cards (Veg ID cards), the UC IPM UC ANR books such as Pests of Garden and Small Farms, Wildlife I d Natural Enemies Handbook.	
Biologica	l Control	
Resources used	l: 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 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

- 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?

Host plant: Peas			
Problem: What's clip	pping 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 mana	igement solution.	
_	ple Pest Identification Cards (Veg ID cards), the books such as Pests of Garden and Small Farm Enemies Handbook.		
Biological Contro	ol		
Resources used: Veg II	D cards UCIPM Website PN Q	UC ANR book	

Cultural Control				
Resources used: Veg ID cards	UCIPM Website	PN	QT	UC ANR book
Mechanical/Physical 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

- 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?

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: UC ANR book Veg ID cards UCIPM Website

Cultural Control				
Resources used: Veg ID cards	UCIPM Website	PN	QT	UC ANR book
NA l i l (Dl i l				
Mechanical/Physical 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

- 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?

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 ma	inagement solution.
Resources include <i>Vegetable Pest Identification Cards</i> (Veg ID cards), <i>Tips</i> (QT), and UC ANR books such as <i>Pests of Garden and Small Fa and Homes</i> , and <i>Natural Enemies Handbook</i> .	
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
NA l i l (Dl i l				
Mechanical/Physical 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

- 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?

Host plant: Eggplant

'	
Problem:	I found droppings in the mulch next to munched-on seedlings.
Possible dia	agnoses:
What other in	nformation is needed to confirm diagnosis?
Solutio	ns
Please indicate	which UC IPM resources you referenced for each management solution.
Tips (QT), and	ude Vegetable Pest Identification Cards (Veg ID cards), the UC IPM Website, Pest Notes (PN), Quick UC ANR books such as Pests of Garden and Small Farms, Wildlife Pest Control Around Gardens d Natural Enemies Handbook.
Biologica	l Control
Resources used	l: 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

- 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?

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

- 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?