

Index

Indexed items are referenced by section number, which consists of the chapter number followed by the number of a major topic, such as a disease or pest description. **The number, in bold italic, of each illustration is the same as that of the corresponding section in the text;** for sections having more than one illustration, letters follow the section number; for example, the color illustrations for Colorado potato beetle (text section 16.44) are figures *16.44a* to *16.44d*. For text figures (line drawings and halftones), the figure number includes the letter T (e.g. *16.44T1*). To aid in finding items in the text, the running heads for each two-page spread identify the inclusive section numbers beginning on those pages; the number in the running head for a left-hand page is that of the first section beginning on that page, while the running head for the facing (right-hand) page carries the number of the last section beginning on that page.

A

- Abutilon theophrasti*, 2.3
Acalymma vittatum, 9.21; 22.35
acid scab
 on potato, 16.5
Acremonium apii, 7.2
Acroboloides spp., 26.28
Actebia fennica, 18.35
Actinomyces scabies
 (see *Streptomyces scabies*)
actinomycètes
 as vegetable pathogens, 2.3; 26.15
 (see bacteria)
Aculops lycopersici, 25.31
Acyrthosiphon pisum, 15A.14; 23.17
Agriotes mancus, 16.50; **12.2ITI**
Agriotes obscurus, 16.50
Agrobacterium radiobacter, 3.5; 6.3
Agrobacterium rhizogenes, 6.3
Agrobacterium rubi, 6.3
Agrobacterium tumefaciens, 6.3; 17.1
Agropyron repens, 2.3
Agrotis epsilon, 18.35
Agrotis orthogonia, 18.35
Agrotis subterranea, 18.35
Albugo candida, 8.15; 10.10
Albugo crueiferaum
 (see *Albugo candida*)
Albugo occidentalis, 5.9
Aleochara bilineata, 13.26
alfalfa looper
 larva, **8.38**
 on crucifers, 8.38
 on pea, 15A.15
alfalfa mosaic
 on pea, 15A.9
 on pepper, 18.20
 on potato, 16.24
alfalfa mosaic virus
 (see alfalfa mosaic)
alfalfa sprout rot, 27.1
allelopathy, 3.6
Alternaria alternata, 9.8; 18.8; 25.9; **18.8f,g**
alternaria blight
 on ginseng, 20.1 ; **20.1a-c**
Alternaria brassicae, 8.5
Alternaria brassicicola, 8.5
Alternaria cucumerina, 9.8
Alternaria cucurbitae

(see *Ulocladium cucurbitae*)

Alternaria dauci, 6.5; 10.4

 conidium, **6.5b**

alternaria diseases

 on crucifers, 8.5

alternaria fruit rot

 on pepper, 18.8; **18.8g**

 on tomato, 18.8; **18.8f**

alternaria leaf blight

 on carrot, 6.5; **6.5a**

 on greenhouse cucumber, 22.12; **22.12a,b**

alternaria leaf spot

 on Brussels sprouts, **8.5b**

 on cauliflower, **8.5a**

 on crucifers, 8.5; **8.5a,b**

 on cucumber, **9.8a**

 on cucurbits, 9.8; **9.8a**

 on parsley, 10.4

Alternaria panax, 20.1; 20.3; **20.3a**

 conidia, **20.1c**

Alternaria porri, 13.9

Alternaria radicina, 6.7; 10.3; **6.7**

Alternaria raphani, 8.5

Alternaria solani, 16.8; 18.8; 18.42; 25.9

Alternaria spp., 10.10; 22.12; **16.8c**

Alternaria tenuissima, 9.8

aluminum toxicity

 on bean, 15B.12

amitrole

 on potato, **16.34c**

 (see herbicide injury)

Amaranthus graecizans, 2.3

Amaranthus retroflexus, 2.3

Amblyseius barkeri

 a beneficial mite, 3.7; 22.34

Amblyseius cucumeris

 adult, **22.34h**

 a beneficial mite, 3.7; 25.31

 on western flower thrips, 22.34; 24.14

Ambrosia artemisiifolia, 2.3

Amplimerlinius spp.

 as vegetable pests, 2.3

Anagrapha falcifera, 7.22

Anaphes sordidatus, 6.24

Anasa tristis, 9.22

Andean potato latent virus

 a foreign pathogen, 3.10

Andean potato mottle virus

 a foreign pathogen, 3.10

angular leaf spot

 on cucumber, **9.1a,b**

 on cucurbits, 9.1; **9.1a,b**

 on greenhouse cucumber, 22.1; **22.1**

Anthonomus eugenii, 3.10; 24.13

anthracnose

 on bean, 15B.2; **15B.2a-d**

 on coriander, 10.10

 on cucumber, **9.3b**

 on cucurbits, 9.3; **9.3a-c**

 on eggplant, 18.6

 on greenhouse cucumber, 22.3

 on greenhouse lettuce, 23.4

- on lettuce, 11.4; **11.4**
- on muskmelon, **9.3a,c**
- on pepper, 18.6; **18.6b**
- on tomato, 18.6; **18.6a,c**
- ants
 - as beneficial organisms, 3.7
- Apanteles glomeratus*
 - (*see* *Cotesia glomerata*)
- Apanteles rubeculus*
 - (*see* *Cotesia rubecula*)
- Aphaereta pallipes*, 13.26
- Aphanocladium album*, 26.10
- aphanocladium cap spot
 - on mushroom, 26.10
- Aphanomyces cochlioides*, 5.2
- Aphanomyces euteiches*, 3.6; 15A.3
- Aphanomyces raphani*, 8.7
- aphanomyces root rot
 - on beet, 5.2; **5.2**
 - on chard, 5.2
 - on spinach, 5.2
- Aphelenchoides* spp., 26.27
- Aphidius matricariae*
 - a beneficial insect, 3.7; 24.14
 - on aphids, 24.12
- Aphidius* sp., **3.7s**
- Aphidoletes aphidimyza*, 3.7; 22.33; 24.12
- Aphidoletes* sp., 22.31; **24.12d**
- aphids
 - as vegetable pests, 2.2
 - monitoring for, 3.2; **3.2T1**
 - on asparagus, 4.9; 4.11; **4.9**
 - on beet, 5.17
 - on Brussels sprouts, **8.39a**
 - on cabbage, **8.39b**
 - on celery, 7.17
 - on crucifers, 8.39
 - on cucurbits, 9.22
 - on eggplant, 18.33
 - on greenhouse cucumber, 22.33
 - on greenhouse lettuce, 23.17
 - on greenhouse pepper, 24.12
 - on greenhouse tomato, 25.30
 - on herbs and spices, 10.13
 - on hop, 10.13
 - on lettuce, 11.24; 11.25
 - on maize, 12.14; **12.16b**
 - on onion, 13.28
 - on parsley, 10.13
 - on pea, 15 A. 14
 - on pepper, 18.33
 - on potato, 2.2; 16.40-16.43; **16.43T1**
 - on potato, key to wingless females, 16.43; **16.43T2**
 - on rhubarb, 17.13
 - on tomato, 18.33
 - parasite of, 3.7; **3.7s; 24.12c**
 - predator of, 3.7; **3.7b-i; 24.12d**
 - (*see* asparagus aphid)
 - (*see* black bean aphid)
 - (*see* buckthorn aphid)
 - (*see* bulb and potato aphid)
 - (*see* cabbage aphid)

(*see* carrot-willow aphid)
(*see* corn leaf aphid)
(*see* crescent-marked lily aphid)
(*see* foxglove aphid)
(*see* green peach aphid)
(*see* hop aphid)
(*see* lettuce aphid)
(*see* melon aphid)
(*see* pea aphid)
(*see* potato aphid)
(*see* shallot aphid)
(*see* sugarbeet root aphid)
(*see* turnip aphid)
(*see* turnip root aphid)

Aphis abbreviata
(*see* *Aphis nasturtii*)

Aphis fabae, 5.17; 16.43; 17.13; 23.17

Aphis gossypii, 9.22; 16.43; 22.33; 24.15

Aphis nasturtii, 16.40

apical chlorosis
on Jerusalem artichoke, 21.1; **21.1a,b**

Apis mellifera, 1.4

arabis mosaic
on rhubarb, 17.9
(*see* hop nettle head)

arabis mosaic virus
(*see* arabis mosaic)

Arion ater, 11.27

army cutworm, 18.35

army worm
adult, **12.12c**
larva, **12.12b**
on maize, 12.12; **12.12a,b**

army worms
pathogen of, 3.5
on maize, 12.12; 12.17
(*see* armyworm)
(*see* fall armyworm)

arracacha virus B
a foreign pathogen, 3.10

Arthrobotrys spp., 26.21

artichoke Italian latent virus
on endive, 11.18

Artogeia rapae
(*see* *Pieris rapae*)

Aschersonia aleurodis
a beneficial pathogen, 3.5; 3.7
on greenhouse whitefly, 22.32; 25.27; **3.7w**

Asclepias syriaca, 2.3

Ascochyta cucumis, 22.11
pycnidia, **22.11a,e**
(*see* *Didymella bryoniae*)

ascochyta foot rot
on pea, 15A.2; **15A.2c,d**

ascochyta leaf spot
on rhubarb, 17.6

ascochyta leaf and pod spot
on pea, 15A.2; **15A.2a,b**

Ascochyta pinodella
(*see* *Phoma medicaginis* var. *pinodella*)

Ascochyta pinodes
(*see* *Mycosphaerella pinodes*)

- Ascochyta pisi*, 15A.2
 conidia, **15A.2T1**
- Ascochyta rhei*, 17.6
- asparagus aphid
 on asparagus, 4.9; **4.9**
- asparagus beetle
 adult, **4.10a,e**
 egg, **4.10e**
 larva, **4.10b**
 on asparagus, 4.10; **4.10a,b,e**
- asparagus beetles
 on asparagus, 4.10; **4.10a-e**
 (see asparagus beetle)
 (see spotted asparagus beetle)
- asparagus virus I
 on asparagus, 4.7
- asparagus virus II
 on asparagus, 4.7
- Aspergillus* spp., 26.16
- aster leafhopper
 adult, **11.23a, b**
 on carrot, 6.22
 on celery, 7.18
 on lettuce, 11.23
 on potato, 16.51
- aster yellows
 on carrot, 6.17; **6.17a-c**
 on celery, 7.8; **7.8a,b**
 on cucurbits, 9.17
 on dill, 10.11; **10.11a,b**
 on eggplant, 18.16
 on greenhouse lettuce, 23.11
 on lettuce, 11.15; **11.15a,b**
 on onion, 13.13; **13.13**
 on parsley, 10.11
 on pea, 15A.9; **15A.9a**
 on pepper, 18.16
 on potato, 16.23; **16.23**
 on sage, 10.11
 on tomato, 18.16
- aster yellows mycoplasma-like organism
 (see aster yellows)
- Athelia arachnoidea*
 (see *Rhizoctonia carotae*)
- Aulacorthum circumflexum*, 16.43
- Aulacorthum solani*, 16.43
- Aureobasidium ziae*
 (see *Kabatiella ziae*)
- Autographa californica*, 8.38
- autotoxicity
 on asparagus, 4.8

B

- Bacillus subtilis*, 13.12
- Bacillus thuringiensis*, 3.1; 3.5; 3.7; 3.14; 6.24; 16.44; 16.51; 18.34; 22.35; 23.18; 25.30
 on cabbage looper, 3.5; 8.40; **3.7y,z**
 on Colorado potato beetle, 3.5
 on diamondback moth, 3.5; 8.42
 on imported cabbageworm, 3.5; 8.45
- Bacillus thuringiensis* var.*israelensis*, 26.29
- Bacillus* spp., 16.2

bacteria, 1.3; 11.7; 22.7
 as insect pathogens, 3.7
 as vegetable pathogens, 2.3

bacterial blight
 on pea, 15A. 1 ; **15A.1a,b**

bacterial blotch
 on mushroom, 26.1

bacterial brown spot
 on bean, 15B.1; **15B.1a**

bacterial canker
 on greenhouse tomato, 25.1; **25.1**
 on tomato, 18.1; **18.1a-c**

bacterial leaf blight
 on carrot, 6.1; **6.1a,b**

bacterial leaf spot
 on celery, 7.1; **7.1a,b**
 on crucifers, 8.1; **8.1a,b**

bacterial ring rot
 an introduced disease, 3.11
 on potato, 16.1; **16.1a-e**

bacterial soft rot
 disease cycle, **16.2T1**
 on alfalfa sprouts, 27.1; **27.1a,b**
 on bean sprouts, 27.2; 27.2; **27.2T1**
 on carrot, 6.2; **6.2**
 on chicory, 11.1
 on eggplant, 18.2
 on endive, 11.1
 on lettuce, 11.1
 on onion, 13.2; **13.2a,b**
 on pepper, 18.2
 on potato, 16.2; **16.2a,b**
 on rhubarb, 17.2
 on tomato, 18.2; **18.2**

bacterial speck
 on greenhouse tomato, 25.2
 on tomato, 18.3; **18.3a,b**

bacterial spot
 on pepper, 18.4; **18.4d-f**
 on tomato, 2.2; 18.4; **18.4a-c**

bacterial stem rot
 on greenhouse tomato, 25.3; **25.3**

bacterial wilt
 on chicory, 11.1
 on cucumber, 9.2a,b
 on cucurbits, 9.2; 9.2a,b
 on eggplant, 18.5
 on endive, 11.1
 on greenhouse cucumber, 22.2
 on lettuce, 11.1
 on pepper, 18.5
 on tomato, 18.5

Bacterium rhabontici
(see *Erwinia rhabontici*)

baldhead
 on bean, 15B.13; **15B.13a**

barley
 a weed pest, 2.3

barnyard grass
 a weed pest, 2.3; **2.3a**

basal rot
 on onion, 13.4; **13.4**

bean aphid
 (*see* black bean aphid)

bean common mosaic
 on bean, 15B.10; **15B.10**

bean common mosaic virus
 (*see* bean common mosaic)

bean yellow mosaic
 on bean, 15B. 11 ; **15B.11**
 on pea, 15A.9; **15A.9b**

bean yellow mosaic virus
 (*see* bean yellow mosaic)

Beauveria bassiana
 a beneficial pathogen, 3.7; 6.24
 on Colorado potato beetle, 3.7

Beauveria spp.
 as beneficial pathogens, 3.7

bees
 as pollinators of vegetable crops, 1.4
 (*see* bumblebees)
 (*see* honeybees)
 (*see* leafcutting bees)
 (*see* orchard bees)
 (*see* squash bees)

beet leafhopper
 adult, 5.15; 5.15T1
 on beet, 5.15

beet leafminer
 adult, **5.17d**
 on beet, 5.17; **5.17e**
 on chard, **5.17f**

beetles
 as beneficial organisms, 3.7
 (*see* asparagus beetle)
 (*see* blister beetles)
 (*see* common June beetle)
 (*see* Colorado potato beetle)
 (*see* common June beetle)
 (*see* flea beetles)
 (*see* ground beetles)
 (*see* Japanese beetle)
 (*see* Mexican bean beetle)
 (*see* red turnip beetle)
 (*see* rove beetles)
 (*see* sap beetles)
 (*see* spotted asparagus beetle)
 (*see* spotted cucumber beetle)
 (*see* white grubs)

beet mild yellowing
 on endive, 11.18

beet mild yellowing virus
 (*see* beet mild yellowing)

beet pseudo-yellows
 on greenhouse cucumber, 22.19; **22.19**

beet pseudo-yellows virus
 (*see* beet pseudo-yellows)

beet webworm
 adult, **5.17c**
 larvae and pupa, **5.17a,b**
 on beet, 5.17

beet western yellows
 on endive, 11.18
 on greenhouse lettuce, 23.15

on lettuce, 11.18
beet western yellows virus
(*see* beet western yellows)
Bembidion spp., 13.26
Bemisia tabaci, 3.10
beneficial insects
for management of insect pests, 3.7; **3.7a-v**
beneficial mites
for management of insect pests, 3.7
for management of mite pests, 3.7
beneficial pathogens
for management of insect pests, 3.7; **3.7w-z**
for management of plant pathogens, 3.5
beneficial plants
for pest management, 3.6
Benincasa cerifera
a resistant rootstock, 1.2
Benincasa hispida
a resistant rootstock, 1.2
a virus indicator, 22.22
bentazon
on pea, **15A. 11a**
(*see* herbicide injury)
Beta vulgaris
a virus indicator, 4.7
Bigonicheto spinipennis
(*see* *Triarthria setipennis*)
big vein
on greenhouse lettuce, 23.12
on lettuce, 11.16; **11.16**
big-vein virus
(*see* big vein)
bindweed, field
a weed pest, 2.3
biological control of pests and diseases
in commercial vegetable crops, 3.5
in home gardens, 3.14
BioMal
a mycoherbicide, 3.13
birdcherry-oat aphid, 12.14
black army cutworm, 18.35
black bean aphid
on beet, 5.17
on greenhouse lettuce, 23.17
on potato, 16.43; **16.43TI**
on rhubarb, 17.13
black blotching
on crucifers, 8.32; **8.32a**
black cutworm, 18.35
larva, **6.25a**
black dot
on potato, 16.6; **16.6a,b**
blackheart
on celeriac, 7.10
on celery, 7.10; **7.10a,b**
on potato, 16.30; **16.30**
black joint
on celery, 7.21
black leaf spot
on crucifers, 8.5
blackleg
on cabbage, **8.6a,b**

- on crucifers, 8.6; **8.6a-d**
- on potato, 16.3; **16.3a-c**
- on rutabaga, **8.6c,d**
- black midrib
 - on cabbage, **8.27**
 - on crucifers, 8.27; **8.27**
- black mold
 - on carrot, 6.6
- black root
 - on crucifers, 8.7; **8.7**
 - on radish, **8.7**
- black root rot
 - on bean, 15B.4; **15B.4**
 - on beet, 5.2
 - on carrot, 6.6; **6.6a-c**
 - on chard, 5.2
 - on chicory, 11.5; **11.5**
 - on greenhouse cucumber, 22.4; **22.4a,b**
 - on spinach, 5.2
- black rot
 - on broccoli, **8.2d**
 - on cabbage, **8.2a,b**
 - on carrot, 6.7; **6.7**
 - on crucifers, 8.2; **8.2a-f**
 - on greenhouse cucumber, 22.5
 - on rutabaga, **8.2e**
- black scurf
 - on potato, 16.15
- black slug
 - on lettuce, 11.27; **11.27a**
- black sooty mold
 - on greenhouse cucumber, **22.32b**
 - on greenhouse pepper, **24.12e**
 - on greenhouse tomato, **25.27g**
 - (*see* aphids)
 - (*see* greenhouse whitefly)
- black speck
 - on cabbage, 8.28; **8.28a,b**
 - on cauliflower, 8.17; **8.17**
- black spot
 - on cabbage, **8.32b**
 - on crucifers, 8.32; **8.32b**
- black swallowtails
 - larva, **10.15a; 14.7**
 - on dill, 10.15; **10.15a**
 - on parsley, 10.15
 - on parsnip, 14.7
- black whisker mold
 - on mushroom, 26.16; **26.16**
- blight
 - on dill, 10.10
- blister beetles
 - on potato, 16.51
- BLIGHT-ALERT
 - a predictive program for onion, 13.5
 - (*see* botrytis leaf blight)
- BLITECAST
 - a predictive program for potato, 3.1
 - (*see* late blight)
- blossom-end rot
 - on eggplant, 18.21
 - on greenhouse pepper, 24.9; **24.9**

- on greenhouse tomato, 25.23; **25.23**
- on pepper, 18.21; **18.21c,d**
- on tomato, 18.21; **18.21a,b**
- blotchy ripening
 - on greenhouse tomato, 25.25; **25.25a**
 - on tomato, 18.22; **18.22a,b**
- blow flies
 - as pollinators of vegetable crops, 1.4
- Bombus terrestris*, 1.4
- borers
 - (*see* European corn borer)
 - (*see* potato stem borer)
 - (*see* sesiid borers)
 - (*see* squash vine borer)
 - (*see* stalk borer)
 - (*see* stem borers)
- boron deficiency
 - on beet, 5.11
 - on cauliflower, **8.23a,b**
 - on celeriac, 7.12
 - on celery, 7.12
 - on crucifers, 8.23; **8.23a-d**
 - on greenhouse cucumber, 22.26; **22.26a**
 - on pea, 15A.10
 - on rutabaga, **8.23c,d**
- boron toxicity
 - on bean, 15B.12
 - on pea, 15A.10; **15A.10**
- BOTCAST
 - a predictive program for onion, 3.1; 13.5
 - (*see* botrytis leaf blight)
- Botryotinia allii*
 - (*see* *Botrytis byssoidaea*)
- Botryotinia fuckeliana*, 2.3
 - (*see* *Botrytis cinerea*)
- Botryotinia squamosa*
 - (*see* *Botrytis squamosa*)
- Botryotrichum piluliferum*, 26.19
- Botrytis aclada*, 13.5; 13.7
- Botrytis allii*
 - (*see* *Botrytis aclada*)
- botrytis blight
 - on asparagus, 4.1 ; **4.1a,b**
 - on ginseng, 20.2; **20.2**
- Botrytis byssoidaea*, 13.7
- Botrytis cinerea*, 2.2; 2.3; 4.1; 9.7; 10.10; 11.10; 13.5; 15B.3; 16.10; 17.5; 18.11; 20.2; 22.10; 23.9; 24.3; 25.12; **11.10c**
 - conidia, **11.10f**
 - sclerotia, **11.10d; 22.10d**
 - spores, **9.7; 22.10b**
 - sporulation, **15B.3a; 22.10.a; 25.12a**
- Botrytis fulva*, 26.20
- botrytis leaf blight
 - on onion, 13.5; **13.5a,b**
- Botrytis* spp.
 - parasite of, 3.5
 - sclerotia, **13.7c**
- Botrytis squamosa*, 13.5; 13.7
- bottom rot
 - on chicory, 11.6
 - on crucifers, 8.13
 - on eggplant, 18.21
 - on endive, 11.6

- on greenhouse lettuce, 23.5
- on lettuce, 11.6; **11.6a,b**
- on pepper, 18.21
- on tomato, 18.21
- Brachycorynella asparagi*, 4.9
- Bracon montrealensis*, 8.46
- Bradyzia* spp., 22.31
- Brassica kaber*, 2.3
- Brassica* spp.
 - as beneficial plants, 3.6
 - as virus indicators, 25.21
- Bremia lactucae*, 3.4; 11.8; 23.7
 - sporulation, **11.8a**
- Brevicoryne brassicae*, 8.39; 23.17
- broad bean wilt
 - on parsley, 10.12
- broad bean wilt virus
 - (*see* broad bean wilt)
- brown bead
 - on broccoli, **8.18**
 - on crucifers, 8.18; **8.18**
- brown blotch
 - on mushroom, 26.1 ; **26.1**
- brown eye
 - on potato, 16.4
- brown garden snail
 - an introduced pest, 3.11
 - adult shell, **3.11e**
 - on lettuce, 11.27
- brown heart
 - on crucifers, 8.23
- brown mold
 - on mushroom, 26.17
- brown plaster mold
 - on mushroom, 26.19; **26.19**
 - (*see* plaster molds)
- brown root rot
 - on greenhouse tomato, 25.6
- brown rot
 - on chicory, 11.3
 - on eggplant, 18.5
 - on endive, 11.3
 - on lettuce, 11.3
 - on pepper, 18.5
 - on tomato, 18.5
- brown spot
 - on celery, 7.2; **7.2**
- Bruchus pisorum*, 15A.15
- buckthorn aphid
 - adult, 16.40a,b
 - on potato, 16.40; 16.40a
- buckwheat, wild
 - a weed pest, 2.3; **2.3b**
- bulb and potato aphid
 - on potato, 16.43; **16.43T1**
- bumblebees
 - as pollinators of vegetable crops, 1.4
- button-hole rot
 - on potato, 16.13
- butt rot
 - on chicory, 11.3
 - on endive, 11.3

on greenhouse lettuce, 23.1
on lettuce, 11.3

C

- cabbage aphid
 on Brussels sprouts, **8.39a**
 on crucifers, 8.39; **8.39a**
 on greenhouse lettuce, 23.17
- cabbage butterfly
 (*see* imported cabbageworm)
- cabbage flea beetle
 on crucifers, 8.44
- cabbage looper
 adult, **8.40f**
 egg, **8.40b**
 larva, **8.40c,d**
 pupa, **8.40e**
 on broccoli, 2.2
 on Brussels sprouts, 2.2
 on cabbage, 2.2; **8.40a**
 on cauliflower, 2.2
 on celery, 7.22
 on crucifers, 8.40; **8.40a-f**
 on greenhouse lettuce, 23.18
 on greenhouse tomato, 25.30
 on lettuce, 11.26
 on pea, 15A.15
 on tomato, 18.37
 pathogens of, **3.7x-z**
- cabbage maggot
 adult, **8.41g**
 egg, **8.41d**
 larva, **8.41e**
 pupa, **8.41f**
 on cabbage, 2.2; **8.41b**
 on crucifers, 8.41; **8.41a-g**
 on radish, **8.41a**
 on rutabaga, **8.41c**
- cabbage root maggot
 (*see* cabbage maggot)
- cabbage white
 (*see* imported cabbageworm)
- Caenorhabditis* spp., 26.28
- calcium deficiency
 on greenhouse cucumber, 22.26
 on greenhouse lettuce (*see* tipburn, 23.16; **23.16**)
 on pea, 15A.10
 (*see also* tipburn)
- calico
 on potato, 16.24; **16.24**
- Calosoma frigidum*, 8.49
- canker
 on hop, 10.1
 on potato, 16.21
- Capsella bursa-pastoris*, 2.3; 8.10; 8.46; 16.26
- Carpophilus* sp., 10.15
- carrot motley dwarf
 on parsley, 10.12; **10.12**
- carrot mottle virus
 (*see* carrot motley dwarf)
- carrot red leaf virus

(*see* carrot motley dwarf)

carrot rust fly

- adult, **6.23e**
- larvae and pupa, **6.23a,c**
- monitoring for, **3.2T1**
- on carrot, 2.2; 6.23; **6.23a,b,d**
- on celeriac, 7.19
- on celery, 7.19
- on parsley, 10.15; **10.15b**
- on parsnip, 14.5

carrot weevil

- adult, **6.24c**
- larva and pupa, **6.24d**
- monitoring for, **3.2T2**
- on carrot, 6.24; **6.24a,b**
- on celeriac, 7.20
- on celery, 7.20; **7.20**
- on parsnip, 14.6

carrot-willow aphid

- on parsley, 10.13

caterpillars

- on bean, 15B.17; 15B.19
- on beet, 5.17
- on carrot, 6.25
- on celery, 7.22
- on crucifers, 8.38; 8.40; 8.42; 8.45; 8.46
- on cucurbits, 9.22
- on dill, 10.15; **10.15a**
- on ginseng, 20.11
- on greenhouse lettuce, 23.18
- on greenhouse cucumber, 22.35
- on greenhouse pepper, 24.15
- on greenhouse tomato, 25.30
- on herbs and spices, 10.15
- on Jerusalem artichoke, 21.6
- on lettuce, 11.26
- on maize, 12.12; 12.13; 12.16; 12.17; 12.22
- on parsnip, 14.7
- on pea, 15A.15
- on pepper, 18.35; 18.36
- on potato, 16.47; 16.51
- on rhubarb, 17.13
- on tomato, 18.35; 18.37
- (*see* alfalfa looper)
- (*see* armyworms)
- (*see* beet webworm)
- (*see* black swallowtails)
- (*see* cabbage looper)
- (*see* celery looper)
- (*see* celery stalkworm)
- (*see* corn earworm)
- (*see* cutworms)
- (*see* diamondback moth)
- (*see* European corn borer)
- (*see* fall armyworm)
- (*see* hornworms)
- (*see* loopers)
- (*see* tomato pinworm)
- (*see* imported cabbageworm)
- (*see* pea moth)
- (*see* potato stem borer)
- (*see* potato tuberworm)

(*see* purple-backed cabbageworm)
(*see* stalk borer)

catface

on greenhouse tomato, 25.25
on tomato, 18.23; **18.23**

Cavariella aegopodii, 10.13

cavity spot

on carrot, 6.8; **6.8**

celery looper

larva, **7.22a**
on celery, 7.22

celery mosaic

on parsley, 10.12

celery mosaic virus

(*see* celery mosaic)

celery stalkworm

larva, **7.22b**
on celery, 7.22

celery webworm

(*see* celery stalkworm)

celeryworms

(*see* black swallowtails)
(*see* celery looper)
(*see* celery stalkworm)

centipedes

as beneficial organisms, 2.3; 3.7

Cephalosporium apii

(*see* *Acremonium apii*)

Cephalosporium spp., 26.10

Ceratobasidium cereale

(*see* *Rhizoctonia cerealis*)

Cercospora apii, 7.3

Cercospora armoraciae, 10.10

Cercospora beticola, 5.3

cercospora blight

on celeriac, 7.3
on celery, 7.3; **7.3a,b**

Cercospora carotae, 6.9

conidia, **6.9d**

cercospora leaf blight

on carrot, 6.9; **6.9a-d**

cercospora leaf spot

on beet, 5.3; **5.3**

Cercospora malkoffii, 10.10

Cercospora traversiana, 10.10

Cercosporidium punctum

(*see* *Phoma anethi*)

Chaetocnema denticulata, 12.18

Chaetocnema pulicaria, 12.18

Chaetomium globosum, 26.13

Chaetomium olivaceum, 26.13

Chaetomium piluliferum

(*see* *Botryotrichum piluliferum*)

Chaetomium spp., 26.13; 26.16

fruiting bodies, **26.13**

Chalara elegans, 6.6; 10.10; 11.5; 15B.4; **6.6c**

chemical control

in commercial vegetable production, 3.8

in home gardens, 3.14

chemical injury

on vegetable crops, 2.4

Chenopodium album, 2.3; 5.4; 6.13; 7.21

a virus indicator, 4.7
Chenopodium amaranticolor
 a virus indicator, 4.7; 9.16; 22.20; 22.21
Chenopodium capitatum, 5.9
 a virus indicator, 4.7
Chenopodium quinoa
 a virus indicator, 4.7; 9.16; 22.20
Chenopodium spp.
 as virus indicators, 2.3; 15B.11; 25.20; 25.21
cherry leaf roll
 on rhubarb, 17.9
cherry leaf roll virus
 (see cherry leaf roll)
chickweed
 a weed pest, 2.3
chicory yellow mottle
 on chicory, 11.18
 on endive, 11.18
chicory yellow mottle virus
 (see chicory yellow mottle)
chilling injury
 on greenhouse cucumber, 22.25; **22.25b**
 (see cold injury)
chlorsulfuron, 3.13
chlorosis
 on celery, 7.11; **7.11**
Choanephora cucurbitarum, 9.4; 22.6
choanephora rot
 on cucurbits, 9.4
 on greenhouse cucumber, 22.6
Choriorhabditis spp., 26.28
Chromelosporium fulvum, 26.20
chrysanthemum leafminer
 adult, **22.35b**; **25.28a,d**
 egg, **25.28a**
 on greenhouse cucumber, 22.35; **22.35a,b**
 on greenhouse pepper, 24.15
 on greenhouse tomato, 25.28; **25.28a-e**
Chrysosporium luteum, 26.5
Chrysosporium merdarium, 26.5
Chrysosporium sp., **26.5**
cinnamon brown mold
 on mushroom, 26.20; **26.20**
Circulifer tenellus
 (see *Neoaliturus tenellus*)
Cirsium arvense, 2.3
Cladobotryum dendroides, 26.3; **26.3**
Cladosporium cucumerinum, 9.13; 22.16
Cladosporium fulvum
 (see *Fulvia fulva*)
Clavibacter michiganensis
 subsp. *michiganensis*, 18.1 ; 25.1
 subsp. *sepedonicus*, 3.11; 16.1
Claytonia perfoliata
 (see *Montia perfoliata*)
click beetles
 adult, **12.21b**
 (see wireworms)
climatic effects
 on pathogens and pests, 2.4
climbing cutworm, 18.35
Clostridium spp., 16.2; 22.28

cloudy spot
on tomato (stink bug injury), 18.40; **18.40a,b**

clover root curculio
adult, **15A.15**
on pea, 15A. 15

clubroot
on broccoli, **8.8b**
on cabbage, **8.8a**
on crucifers, 8.8; **8.8a-c**
on rutabaga, **8.8c**

cobweb
on mushroom, 26.3; **26.3**

Coenosia tigrina, 13.26

cold injury
on asparagus, 4.8; **4.8**
on cucumber, **9.18a,b**
on cucurbits, 9.18; **9.18a-c**
on greenhouse cucumber, 22.25; **22.25a**
on melon, **9.18c**
on pea, 15A.11
on potato, 16.34; **16.34n**
on tomato, 18.24
(*see* chilling injury)

Coleomegilla maculata, 16.44

collar rot
on tomato, **18.15b**
(*see* white mold)

Colletotrichum atramentarium
(*see* *Colletotrichum coccodes*)

Colletotrichum circinans, 13.10

Colletotrichum coccodes, 16.6; 18.6

Colletotrichum dernetzianum f. sp. *circinans*
(*see* *Colletotrichum circinans*)

Colletotrichum gloeosporioides f. sp.
malvae, 3.13

Colletotrichum lagenarium
(*see* *Colletotrichum orbiculare*)

Colletotrichum lindemuthianum, 15B.2

Colletotrichum orbiculare, 9.3; 22.3

Colletotrichum sp.

sclerotia, **16.6a,b**

Colorado potato beetle
an introduced pest, 3.11
adult, **16.44a**
egg, **16.44b**
larva, **16.44c,d**
life cycle, **16.44T1**
on potato, 2.2; 3.1; 16.44; **16.44a-c**
on tomato, 3.1; 18.34
predator of, **3.7k,m**

Columbia root-knot nematode
eggs, **3.10b**
galls, **3.10a**
a foreign pest, 3.10

common blight
on bean, 15B.1 ; **15B.1b-f**

common June beetle
life cycle, **16.49T2**
on potato, 16.49

common rust
on maize, 12.5; **12.5**

common scab

on potato, 16.5; **16.5a-c; 16.5T1**
common smut
 on maize, 12.6; **12.6a,b**
confetti
 on mushroom, 26.5
Coniotherium minitans, 3.5
Convolvulus arvensis, 2.3
copper deficiency
 on greenhouse cucumber, 22.26
Coprinus comatus, 26.12
Coprinus niveus, 26.12
Coprinus spp., **26.12**
corky ring spot
 on potato, 16.25; **16.25a,b**
corky root (infectious)
 on greenhouse tomato, 25.6; **25.6a,b**
 on lettuce, 11.2
corky root (non-infectious)
 on lettuce, 11.20
corn borer
 (*see* European corn borer)
corn earworm
 adult, **12.13d**
 larva, **12.13b,c**
 on greenhouse tomato, 25.30
 on maize, 12.13; **12.13a-c**
 on tomato, 18.37
corn flea beetle
 on maize, 12.18
corn leaf aphid
 on maize, 12.14; **12.14**
corn rootworms
 on maize, 12.15
corn wireworm
 on maize, 12.21
Corynebacterium michiganense
 (*see* *Clavibacter michiganensis*)
Corynebacterium sepedonicum
 (*see* *Clavibacter michiganensis* subsp. *sepedonicus*)
Corynoptera spp., 22.31
Cotesia glomerata, 8.45
Cotesia rubecula, 8.45
cotton aphid
 (*see* melon aphid)
cottony soft rot
 on crucifers, 8.14
crabgrass
 a weed pest, 2.3
cracked stem
 on celeriac, 7.12; **7.12b**
 on celery, 7.12; **7.12a**
crane flies, 8.48
crater rot
 on carrot, 6.10; **6.10**
 on crucifers, 8.13; **8.13c**
crescent-marked lily aphid
 on potato, 16.43; **16.43T1**
cress, creeping yellow
 a weed pest, 2.3
crickets
 on tomato, 18.42
Crioceris asparagi, 4.10

Crioceris duodecimpunctata, 4.10

crop losses

- in commercial vegetable crops, 2.1
- in home gardens, 3.14

crown and root rot

- on asparagus, 4.2; **4.2a-e**
- on greenhouse cucumber, 22.7; **22.7a,c,d**
- on greenhouse tomato, 25.10; **25.10a-d**
- on tomato, 18.9

(see fusarium crown and root rot)

crown gall

- on carrot, 6.3; **6.3**
- on rhubarb, 17.1; **77.7**

crown rot

- on carrot, 6.11; **6.11a-c**
- on rhubarb, 17.3

crucifer-feeding flea beetles

- on crucifers, 8.44; **8.44a-e**
- on herbs and spices, 10.14

crucifer flea beetle

- adult, **8.44a,c; 10.14a**
- on broccoli, **8.44a,e**
- on cabbage, **8.44d**
- on crucifers, 8.44; **8.44a,c-e; 10.14b**
- on herbs and spices, 10.14
- on rutabaga, **8.44c**

Crymodes devastator, 18.35

cucumber beetles

- on cucurbits, 9.21; **9.21**
- on greenhouse cucumber, 22.35
- (see spotted cucumber beetle)
- (see striped cucumber beetle)

cucumber mosaic

- on cucurbits, 9.15; **9.15**
- on greenhouse cucumber, 22.20; **22.20a,b**
- on greenhouse lettuce, 23.13
- on greenhouse pepper, 24.4
- on greenhouse tomato, 25.18; **25.18a,b**
- on lettuce, 11.18
- on parsley, 10.12
- on pepper, 18.17; **18.17**
- on rhubarb, 17.9
- on tomato, 18.17
- on zucchini, **9.15**

cucumber mosaic virus, 5.10; 7.9

- (see cucumber mosaic)
- (see heart mosaic)
- (see spinach blight)

cucumber necrosis

- on cucurbits, 9.17
- on greenhouse cucumber, 22.21

cucumber necrosis virus

- (see cucumber necrosis)

cucumber pale fruit

- on greenhouse cucumber, 22.22; **22.22**

cucumber pale fruit viroid

- (see cucumber pale fruit)

cucumber, wild, 2.2

Cucumis melo

- a virus indicator, 9.16

Cucumis sativus

- a virus indicator, 4.7

- Cucumis* spp.
 a virus indicator, 25.21; 25.22
- Cucurbita ficifolia*
 a resistant rootstock, 1.2; 22.9
- Cucurbita pepo*
 a virus indicator, 4.7; 9.16; 11.18
- cudweed, low
 a weed pest, 2.3
- cultural practices
 in commercial vegetable crops, 3.3; 3.12; 3.13
 in home gardens, 3.14
- Cuscuta* sp., 2.3; **2.3T1**
- cutworms
 pathogen of, 3.5
 on asparagus, 4.11
 on bean, 15B.19
 on carrot, 6.25
 on cucurbits, 9.22
 on eggplant, 18.35
 on ginseng, 20.11
 on lettuce, 11.26
 on maize, 12.22
 on parsnip, 14.7
 on pea, 15A.15
 on pepper, 18.35
 on potato, 16.51
 on tomato, 2.2; 18.35
 species commonly found in Canada, 18.35
 (see black cutworm)
 (see pale western cutworm)
 (see redbacked cutworm)
 (see variegated cutworm)
- Cydia nigricana*, 15A.15
- Cydia rusticella*
 (see *Cydia nigricana*)
- Cylindrocarpon destructans*, 20.4
- Cylindrocarpon* spp., 10.10; 20.6
- Cyphomandra betacea*
 a virus indicator, 16.29

D

- Dacnusa gracilis*, 6.23
- Dacnusa sibirica*, 25.28
- Dactylium dendroides*
 (see *Cladobotryum dendroides*)
- daddy longlegs, 2.3; 3.7
- dagger nematodes
 as ectoparasitic nematodes, 2.3
- damping-off
 on bean, 15B.4
 on cabbage, **8.9**
 on celeriac, 7.4
 on celery, 7.4; **7.4**
 on crucifers, 8.9; 8.13; **8.9**
 on eggplant, 18.7
 on ginseng, 20.3; **20.3a,b**
 on greenhouse cucumber, 22.7; **22.7b**
 on greenhouse lettuce, 23.6; **23.6a,b**
 on greenhouse pepper, 24.1; **24.1**
 on greenhouse tomato, 25.7; **25.7**
 on lettuce, 11.7; **11.7a**

on maize, 12.2; ***12.2a,b***
on pea, 15A.3
on pepper, 18.7
on tomato, 18.7
dark-sided cutworm, 18.35
 adult, ***18.35f***
 egg, ***18.35g***
 larva, ***6.25b; 18.35d***
 pupa, ***18.35e***
dark-winged fungus gnat
 adult, ***26.29T1***
 larva, ***26.29T1***
 on mushroom, 26.29
Datura spp.
 a virus indicator, 25.21
Delia antiqua, 13.26
Delia platura, 9.22; 12.20; 15B.18; 16.51
Delia radicum, 8.41
Deroceras reticulatum, 8.49; 11.27
Diabrotica barberi, 12.15
Diabrotica longicornis, 12.15
Diabrotica undecimpunctata howardi, 9.21; 12.15; 22.35
Diabrotica virgifera virgifera, 12.15
Diadegma insulare, 8.42
Diadromus subtilicornis, 8.42
diamondback moth
 adult, ***8.42fg***
 egg, ***8.42b***
 larva, ***8.42c,d***
 pupa in cocoon, ***8.42e***
 on cabbage, ***8.42a***
 on cmcifers, 8.42; ***8.42a-g***
dicamba, 3.13
 on bean, ***15B.13b***
 (see herbicide injury)
Dictyna sp., 10.16
Didymella bryoniae, 2.2; 22.11
 pseudothecia, ***22.11c***
Didymella lycopersici, 25.8
didymella stem canker
 on greenhouse tomato, 25.8; ***25.8***
Diehlomyces microsporus, 26.7; ***26.7***
Digitaria sanguinalis, 2.3
Digitaha spp., 2.3
dingy cutworm, 18.35
Diglyphus isaea, 25.28
Diplodia maydis
 (see *Stenocarpella maydis*)
diplodia stalk rot
 on maize, 12.8; ***12.8a***
Diplodia zeae
 (see *Stenocarpella maydis*)
Diplodina lycopersici
 (see *Didymella lycopersici*)
disappearing root rot
 on ginseng, 20.4; ***20.4a,b***
Ditylenchus destructor, 3.10; 16.37
Ditylenchus dipsaci, 2.3; 13.24; 15A.13
Ditylenchus spp., 3.12; 26.27
dodder
 a parasitic higher plant, 2.3; ***2.3T1***
Doratomyces microsporus, 26.16

dormancy
in crucifers, 8.33

Doryphorophaga doryphorae
(*see Myiopharus doryphorae*)

double streak
on greenhouse tomato, 25.19; **25.19a,b**
on tomato, 18.18

DOWNCAST
a predictive program for onion, 13.6
(*see* downy mildew)

downy mildew, **5.4b**
on beet, 5.4
on broccoli, **8.10a,b**
on cauliflower, **8.10d**
on chives, 13.6
on crucifers, 8.10; **8.10a-e**
on garlic, 13.6
on greenhouse cucumber, 22.8; **22.8a,b**
on greenhouse lettuce, 23.7
on hop, 10.2; **10.2**
on Jerusalem artichoke, 21.2; **21.2**
on leek, 13.6
on lettuce, 3.4; 11.8; **11.8a,b**
on onion, 13.6; **13.5b**; **13.6a-c**
on pea, 15A.4; **15A.4a-c**
on radish, **8.10e**
on rhubarb, 17.4
on rutabaga, **8.10c**
on shallot, 13.6
on spinach, 5.4; **5.4a**

drop
on greenhouse lettuce, 23.8
on lettuce, 11.9; **11.9a-e**

Drosophila spp., 18.42
adult, **18.42g**
larva, **18.42f**

dry bubble
on mushroom, 26.8; **26.8**

dry leaf spot
on chicory, 11.1
on endive, 11.1
on lettuce, 11.1

dry rot
on potato, 16.7; **16.7a,b**

dusky wireworm
on potato, 16.50

Dygall
a microbial bactericide, 3.5

E

ear and kernel rots
on maize, 12.3; **12.3a-c**

early blight
on celeriac, 7.3
on celery, 7.3
on eggplant, 18.8, **18.8a,d**
on greenhouse tomato, 25.9; **25.9a,b**
on pepper, 18.8; **18.8e**
on potato, 16.8; **16.8a-c**
on tomato, 3.1; 18.8; **18.8b,c**

early dying

(*see* verticillium wilt)

earwigs
in home gardens, 3.14
(*see* European earwig)

earworms
(*see* corn earworm)

eastern field wireworm
on potato, 16.50

Echinochloa crusgalli, 2.3

Echinocystis lobata, 2.2

ectoparasitic nematodes, 2.3

edema
on crucifers, 8.21
on greenhouse tomato, 25.25; **25.25b-d**

Empoasca fabae, 9.22; 16.46

enation
on crucifers, 8.21

Encarsia formosa
adult, **3.7g; 25.27f**
a beneficial insect, 3.5; 3.7
on greenhouse whitefly, 22.32; 25.27; **22.32d; 25.27e**
on sweetpotato whitefly, **3.10g**

endoparasitic nematodes, 2.3

enlarged lenticels
on potato, 16.34; **16.34m**

entomopathogenic nematodes, 3.7

Entomophthora forficulae, 8.43

Entomophthora muscae, 13.26

Entomophthora spp.
as beneficial pathogens, 3.7

Entomoscelis americana, 8.47

Entylomella armoraciae, 10.10

environmental disorders
on vegetable crops, 2.4

epidermal detachment
on cabbage, **8.32c**
on crucifers, 8.32; **8.32c**

Epilachna varivestis, 15B.19

Epitrix cucumeris, 16.45

Epitrix tuberis, 16.48

Erwinia carotovora
subsp. *atroseptica*, 8.3; 16.2; 16.3; 16.17
subsp. *carotovora*, 2.3; 6.2; 8.3; 11.1; 13.2; 16.2; 16.3; 16.17; 18.2; 25.3; 27.2; **11.1b**

Erwinia chrysanthemi, 27.1; 27.2

Erwinia rhamontici, 17.2

Erwinia spp.
disease cycle, **16.2T1**

Erwinia stewartii, 12.1

Erwinia tracheiphila, 9.2; 22.2

Erysimum cheiranthoides, 2.3

Erysiphe cichoracearum, 10.5; 10.10; 11.12; 21.3; 22.15; 23.10
cleistothecia, **22.15d**

Erysiphe cruciferarum
(*see* *Erysiphe polygoni*)

Erysiphe heraclei, 10.5

Erysiphe pisi
(*see* *Erysiphe polygoni*)

Erysiphe polygoni, 8.12; 10.10; 15A.5; 17.7
cleistothecia, **15A.5b**

ethylene
in crucifers, 8.33

Eucosma sp., 21.6

Eumegachile pugnata
as a pollinator, 1.4
Eumerus strigatus, 13.25
European corn borer
adult, **12.16g**
egg, **12.16h**
larva, **12.16ef; 18.36a**
an introduced pest, 3.11
crop residue practices, 3.3
monitoring for, 3.2
on bean, 15B.17
on greenhouse tomato, 25.30
on maize, 2.2; 3.4; 12.16; **12.16a-h**
on pepper, 2.2; 18.36; **18.36a,b**
on potato, 16.51
parasite of, **3.7v**
European earwig
adult, **8.43a,b**
egg, **8.43c**
nymph, **8.43d**
on basil, 10.15
on bean, 15B.19; **15B.19a**
on cabbage, **8.43a**
on crucifers, 8.43; **8.43a**
on cucurbits, 9.22; **3.14T1**
on maize, 12.22
on parsley, 10.15; **10.15c**
on rhubarb, 17.13
European wireworm
(*see* dusky wireworm, 16.50)
Euxoa auxiliaris, 18.35
Euxoa detersa, 18.35
Euxoa messoria, 18.35
Euxoa ochrogaster, 18.35
Euxoa scandens, 18.35
Euxoa tessellata, 18.35
Evergestis pallidata, 8.46
exclusion
of foreign diseases and pests, 3.9; 3.10
eyespots
on maize, 12.4; **12.4**

F

fall army worm
adult, **12.17e**
larva, **12.17a-c**
pupa, **12.17d**
on maize, 12.17; **12.17a**
Feltia jaculifera, 18.35
femleaf
on greenhouse tomato, 25.18; 25.21; **25.18a; 25.21c**
on tomato, 18.18
(*see also* cucumber mosaic)
fire
of endive, 11.4; 23.4
Flavobacterium spp., 16.2
flea beetles
on beet, 5.16
on crucifers, 8.44; 10.14
on eggplant, 18.42
on hop, 10.14

on horseradish, 10.14
on maize, 12.18
on mustard, 10.14
on pepper, 18.42
on potato, 16.45; 16.48
on tomato, 18.42
(*see* cabbage flea beetle)
(*see* corn flea beetle)
(*see* crucifer-feeding flea beetles)
(*see* crucifer flea beetle)
(*see* garden flea beetle)
(*see* hop flea beetle)
(*see* horseradish flea beetle)
(*see* potato flea beetle)
(*see* redheaded flea beetle)
(*see* toothed flea beetle)
(*see* tuber flea beetle)

flies
as pollinators of vegetable crops, 1.4
(*see* blow flies)
(*see* crane flies)
(*see* fungus gnats)
(*see* house flies)
(*see* hover flies)
(*see* moth flies)
(*see* phorid flies)
(*see* shore flies)
(*see* tachinid flies)
(*see* vinegar flies)

flower flies
(*see* hover flies)

flower-of-an-hour
a weed pest, 2.3

fluazifop-p-butyl, 3.13

foot rot
on pea, 15A.2; **15A.2c,d**

Forficula auricularia, 8.43; 9.22; 10.15; 12.22; 15B.19; 17.13

four-spotted sap beetle
adult, 12.3c; 12.19; 18.39
on maize, 12.19; 12.3c; 12.19

foxglove aphid
on potato, 16.43; **16.43**; **16.43T1**

foxtail, green
a weed pest, 2.3; **2.3c**

foxtail, yellow
a weed pest, 2.3

Frankliniella occidentalis, 18.42; 22.34; 24.14; 25.29

frost blemishing
on cabbage, **8.32d**
on crucifers, 8.32; **8.32d**

frost-induced injury
on crucifers, 8.32

fruit flies
(*see* vinegar flies)

Fulvia fulva, 25.14

Fumago vagans, 10.8

fungi
as insect pathogens, 3.5; 3.7; **3.7w**
as vegetable pathogens, 2.3
monitoring for, 3.2

fungus gnats
adult, **22.31b**; **22.31T1**

larva, **22.31b**
pupa, **22.31a**
on greenhouse cucumber, 22.31
on greenhouse lettuce, 23.19
on mushroom, 26.29; 26.32
predator of, **22.31c**
(see dark-winged fungus gnat)

Fusarium acuminatum, 6.12; 9.5

Fusarium avenaceum, 6.12; 16.7; 16.9

Fusarium conglutinans
(see *Fusarium oxysporum* f. sp. *conglutinans*)

Fusarium culmorum, 12.3

fusarium crown and root rot
on asparagus, 4.2; **4.2a-e**
on greenhouse tomato, 25.10; **25.10a-d**
on tomato, 18.9

fusarium dry rot
on carrot, 6.12; **6.12**

Fusarium equiseti, 6.12; 9.5

fusarium foot rot
on cucurbits, 9.5; **9.5**
on muskmelon, **9.5**

Fusarium graminearum, 12.3; 12.8; **12.3a**

fusarium kernel rot
on maize, 12.3; **12.3b**

Fusarium moniliforme, 4.2; 12.3; 12.8

Fusarium moniliforme var. *subglutinans*
(see *Fusarium subglutinans*)

Fusarium oxysporum, 6.12; 16.9; 25.10; 25.11
f. sp. *apii*, 7.5
f. sp. *asparagi*, 4.2
f. sp. *ceiae*, 13.4; **13.4**
f. sp. *conglutinans*, 3.6; 8.11
f. sp. *cucumerinum*
(see *Fusarium oxysporum* f. sp. *cucurbitacearum*)
f. sp. *cucurbitacearum*, 9.6; 22.9
f. sp. *lycopersici*, 3.4; 18.10; 25.11
f. sp. *melonis*
(see *Fusarium oxysporum* f. sp. *cucurbitacearum*)
f. sp. *pisi*, 15A.3
f. sp. *radicis-lycopersici*, 3.6; 18.9; 25.10; **25.10c**
f. sp. *spinaciae*, 5.5; **5.5d**

Fusarium oxysporum var. *redolens*
(see *Fusarium redolens*)

Fusarium poae, 9.5; 12.3

Fusarium redolens, 6.12; 9.5

fusarium root rot
of bean, 15B.5; **15B.5a-c**

Fusarium sambucinum, 10.1; 16.7

Fusarium solani, 6.12; 9.5; 16.9; 24.2
f. sp. *cucurbitae*, 9.5
f. sp. *eumartii*, 16.9
f. sp. *phaseoli*, 15B.5
f. sp. *pisi*, 15A.3
var. *coeruleum*, 16.7

Fusarium sporotrichioides, 12.3

Fusarium spp., 1.3; 10.10; 12.2; 12.3; 15A.3; 16.17; 20.3; 22.7; **12.3c**
mycelium, **16.7b**

fusarium stalk rot
on maize, 12.8

fusarium stem and fruit rot
on greenhouse pepper, 24.2; **24.2a-c**

Fusarium subglutinans, 12.3; 12.8

Fusarium sulphureum

(*see Fusarium sambucinum*)

fusarium wilt

on beet, 5.5

on cabbage, **8.11a,b**

on chard, 5.5

on crucifers, 8.11; **8.11a,b**

on cucurbits, 9.6; **9.6a,b**

on greenhouse cucumber, 22.9; **22.9a,b**

on greenhouse tomato, 25.11; **25.11a-c**

on muskmelon, **9.6a,b**

on potato, 16.9; **16.9**

on spinach, 5.5; **5.5a-d**

on tomato, 18.10

fusarium yellows

of celery, 7.5; **7.5a-c**

of crucifers 8.11; **8.11a,b**

fuscous blight

on bean, 15B.1

G

Galeopsis tetrahit, 2.3

galinsoga, hairy

a weed pest, 2.3

Galinsoga ciliata, 2.3

gall midges

on mushroom, 26.30

gangrene

on fiddlehead, 19.1; **19.1**

on potato, 3.10

(*see* potato gangrene)

garden flea beetle

on crucifers, 8.44

garlic mosaic

on garlic, 13.14; **13.14**

garlic mosaic virus

(*see* garlic mosaic)

genetic abnormalities

on potato, 16.34; **16.34a**

Geolaelaps sp.

(*see* *Hypoaspis* sp.)

Geotrichum candidum, 26.18

ghost spot

on greenhouse pepper (thrips injury), 24.14; **24.14c**

on greenhouse tomato, 25.12; **25.12d**

on pepper (thrips injury), 18.42; **24.14c**

on tomato, 2.2; 18.11; **18.11b**

(*see* gray mold)

(*see* western flower thrips)

gibberella ear rot

on maize, 12.3; **12.3a**

Gibberella fujikuroi

(*see* *Fusarium moniliforme*)

Gibberella pulicaris

(*see* *Fusarium sambucinum*)

Gibberella roseum f. sp. *cerealis*

(*see* *Fusarium graminearum*)

gibberella stalk rot

on maize, 12.8; **12.8b,c**

Gibberella subglutinans

(*see* *Fusarium subglutinans*)

Gibberella zae

(*see* *Fusarium graminearum*)

gill mildew

on mushroom, 26.10

glassy cutworm, 18.35

Gliocladium spp.

in biological control, 3.5

Glischrochilus quadrisignatus, 12.19

Globodera pallida, 2.3; 3.11; 16.36

Globodera rostochiensis, 2.3; 3.11; 16.36

Gloeosporium spp., 10.10

Glomerella lagenaria

(*see* *Colletotrichum orbiculare*)

Glomerella lindemuthiana

(*see* *Colletotrichum lindemuthianum*)

Gnaphalium uliginosum, 2.3

gnats

(*see* dark-winged fungus gnat)

(*see* potato scab gnat)

Gnorimoschema operculella

(*see* *Phthorimaea operculella*)

golden nematode

an endoparasitic nematode, 2.3

an introduced pest, 3.11

on potato, 16.36; **16.36**

Gomphrena globosa

a virus indicator, 9.16; 11.18; 22.21

Gomphrena spp.

a virus indicator, 25.21

Gracilaculus spp.

as vegetable pests, 2.3

granulate cutworm, 18.35

granulosis virus

a beneficial pathogen, 3.7

on imported cabbageworm, 3.5; 8.45

grasshoppers

on maize, 12.22; **12.22a**

on potato, 16.51

on tomato, 18.42

(*see* two-striped grasshopper)

gray garden slug on crucifers, 8.49

on dill, **11.27c**

on lettuce, 11.27

on tomato, **18.43**

gray leaf spot

on crucifers, 8.5

gray mold

on asparagus, 4.1

on bean, 15B.3; **15B.3a,b**

on chicory, 11.10

on cucumber, **9.7**

on cucurbits, **9.7; 9.7**

on eggplant, 18.11

on endive, 11.10

on greenhouse cucumber, 22.10; **22.10a-d**

on greenhouse lettuce, 23.9; **23.9**

on greenhouse pepper, 24.3

on greenhouse tomato, 25.12; **25.12a-d**

on lemon balm, 10.10

on lettuce, 11.10; **11.10a-f**

on pepper, 18.11

- on potato, 16.10; **16.10**
- on rhubarb, 17.5
- on thyme, 10.10
- on tomato, 18.11 ; **18.11a-c**
- gray mold neck rot
 - on chives, 13.7
 - on garlic, 13.7
 - on leek, 13.7; **13.7d**
 - on onion, 13.7; **13.7a-c**
 - on shallot, 13.7
- gray speck
 - on cabbage, **8.29**
 - on crucifers, 8.29; **8.29**
- gray wall
 - on tomato, 18.22
- greenhouse whitefly
 - adult, **3.10e; 22.32a,c; 25.27b**
 - egg, **25.27c**
 - nymph, **25.27d**
 - pupa, **22.32d; 25.27e**
 - on greenhouse cucumber, 2.2; 22.32; **22.32a-d**
 - on greenhouse tomato, 2.2; 25.27; **25.27a-e,g**
 - on tomato, 18.42
 - parasite of, **3.7q; 22.32d; 25.27ef**
 - pathogens of, **3.7w**
- green mold
 - on mushroom, 26.4; **26.4a,b**
- green muscardine fungus, 3.7
- green peach aphid
 - adult, **16.41a,b; 24.12b,c**
 - nymph, **24.12b**
 - on asparagus, 4.11
 - on beet, 5.17
 - on celery, 7.17
 - on crucifers, 8.39
 - on greenhouse lettuce, 23.17
 - on greenhouse pepper, 24.12; **24.12a-c**
 - on greenhouse tomato, 25.30
 - on parsley, 10.13
 - on pepper, 18.33
 - on potato, 16.41; **16.41a**
 - on spinach, 5.17
 - on tomato, 18.33
- ground beetles
 - adult, **3.7a**
 - as beneficial insects, 3.7
- ground cherry, 18.38
 - a reservoir host of PVY^N, 16.27; **3.11c**
- groundsel, common
 - a weed pest, 2.3; **2.3d**
 - herbicide resistance in, 3.13
- growth cracks
 - on carrot, 6.18; **6.18**
 - on crucifers, 8.19; **8.19**
 - on greenhouse tomato, 25.25; **25.25e**
 - on potato, 16.31; **16.31**
 - on rutabaga, **8.19**
 - on tomato, 18.25; **18.25**
- growth regulator
 - on pea, **15A.11c**
 - (see herbicide injury)
- gummosis

on cucurbits, 9.13
on greenhouse cucumber, 22.16
gummy stem blight
 on cucumber, 2.2
 on greenhouse cucumber, 22.11; **22.11a-e**
 on melon, 2.2
Gymnoascus uncinatus
(see Chrysosporium merdarium)

H

hail injury
 on onion, 13.21
halo blight
 on bean, 15B.1; **15B.1g-i**
hardcap
 on mushroom, 26.22
hardgill
 on mushroom, 26.22
harvestmen, 2.3
 (see daddy longlegs)
haywire
 on potato, 16.23
head rot
 on broccoli, **8.3a,b**
 on cabbage, **8.3c**
 on chicory, 11.1
 on crucifers, 8.13; **8.3a-c; 8.13e**
 on endive, 11.1
 on greenhouse lettuce, 23.1
 on lettuce, 11.1; 11.3; **11.1a**
head smut
 on maize, 12.7; **12.7a,b**
heart mosaic
 on celery, 7.9; **7.9a-c**
heart rot
 on beet, 5.11
heat canker
 on carrot, 6.19; **6.19a-c**
Helicobasidium brebissonii
(see *Rhizoctonia crocorum*)
Helicotylenchus spp.
 as vegetable pests, 2.3
Helicoverpa zea, 12.13; 18.37
Heliothis zea
 (see *Helicoverpa zea*)
Helix aspersa, 3.11; 11.27
Helminthosporium solani, 16.18
hemp nettle
 a weed pest, 2.3
herbicide injury, 3.13
 on bean, 15B.13; **15B.13b**
 on onion, 13.15; **13.15a-c**
 on pea, 15A.11; **3.13; 15A.11a-c**
 on pepper, 18.26; **18.26c**
 on potato, 16.34; **16.34b,c**
 on tomato, 18.26; **18.26b,d**
Heterodera schachtii, 2.3; 5.14; 8.37; 17.12
Heterodera spp., 3.12
Heterorhabditis spp., 22.31
Hibiscus trionum, 2.3
hollow core

on mushroom, 26.26
hollow heart
 on potato, 16.32; **16.32**
hollow stem
 on broccoli, **8.20**
 on crucifers, 8.20; **8.20**
honeybees
 as pollinators of vegetable crops, 1.4
hop aphid
 on hop, 10.13
hop flea beetle
 on crucifers, 8.44
 on hop, 10.14
 on mustard, 10.14
hop latent virus
 (see hop mosaic virus)
hop mosaic
 on hop, 10.12
hop mosaic virus
 (see hop mosaic)
hop nettle head
 on hop, 10.12
hop stunt viroid, 22.22
Hordeum vulgare, 2.3
horizontal lesions
 (see cavity spot)
Hormiactis alba, 26.10
hormiactis cap spot
 on mushroom, 26.10
hornets
 as beneficial insects, 3.7
hornworms
 adult moth, **18.37a**
 larva, **18.37b**
 on tomato, 2.2; 18.37; **18.37c**
horse nettle
 an alternative host, 18.38; **18.38a**
 (see pepper maggot)
horseradish flea beetle
 on crucifers, 8.44
 on horseradish, 10.14
house flies
 as pollinators of vegetable crops, 1.4
hover flies
 adult, **3.7f**
 larva, **3.7g,h**
 as beneficial insects, 3.7
 as pollinators of vegetable crops, 1.4
Howardula husseyi, 26.31
Humicola spp., 26.15; 26.32
Hydraecia micacea, 12.22; 16.47; 17.13
Hypoaspis sp.
 adult, **22.31c**
 a beneficial mite, 3.7
 on fungus gnats, 22.31
 on western flower thrips, 22.34
Hypocrea ceramica
 (see *Trichoderma koningii*)
Hypocrea rufa
 (see *Trichoderma viride*)
Hypocrea vinoso
 (see *Trichoderma harzianum*)

- Hypomyces rosellus*
 (see *Cladobotryum dendroides*)
- Hypomyces* sp.
 (see *Mycogone perniciosa*)
 (see *Sepedonicum niveum*)
- Hypomyces trichothecioides*
 (see *Trichothecium roseum*)

I

- imazamethabenz, 3.13
- imazethapyr, 3.13
- imidazolinone, 3.13
- imported cabbageworm
 - adult, **8.45f**
 - egg, **8.45b,c**
 - larva, **8.45c,d**
 - pupa, **8.45e**
 - on broccoli, 2.2
 - on Brussels sprouts, 2.2
 - on cabbage, 2.2; 3.4; **8.45a**
 - on cauliflower, 2.2
 - on crucifers, 8.45; **8.45a-f**
 - parasite of, **3.7p**
- infectious corky root
 - on lettuce, 11.2
- ink caps
 - on mushroom, 26.12; **26.12**
- insects
 - as beneficial organisms, 3.1; 3.7
 - as pollinators of vegetable crops, 1.4
 - as vegetable pests, 2.2; 2.3
 - on vegetable crops, key to orders, 2.3
- integrated pest management
 - in commercial vegetable crops, 3.1
 - in home gardens, 3.14
- internal black spot
 - on potato, 16.34
- internal browning
 - on crucifers, 8.22
 - on tomato, 18.18; 25.21; **18.18d,e**
- internal sprouting
 - on potato, 16.34; **16.34d**
- intumescence
 - on cabbage, **8.21a-c**
 - on crucifers, 8.21; **8.21a-c**
- Iodophanus testaceus*
 (see *Oedocephalum glomerulosum*)
- iron deficiency
 - on bean, 15B.12; **15B.12a**
 - on greenhouse cucumber, 22.26; **22.26d**
 - on pea, 15A.10
- itersonilia canker
 - on parsnip, 14.2; **14.2a-c**
- Itersonilia pastinaceae*, 14.2
- Itersonilia perplexans*, 14.2; **14.2b**

J

- Japanese beetle
 - an introduced pest, 3.11
 - adult, **3.11d**

- jelly end rot
on potato, 16.33
- June beetles
on potato, 16.49; **16.49b,c**
(*see* common June beetle)
(*see* white grubs)

K

- Kabatiella zae*, 12.4
- Keiferia lycopersicella*, 3.10
- kochia, 2.3; **2.3e**
- Kochia scoparia*, 2.3

L

- lacewings
as beneficial insects, 3.7
- lacewings, green
adult, **3.7e**
larva, **3.7d,e**
as beneficial insects, 3.7
on aphids, **3.7d,e**
- lady beetles
adult, **3.7b**
larva, **12.16b**
pupa, **3.7c**
as beneficial insects, 3.7
- ladybirds, 3.7
(*see* lady beetles)
- La France
on mushroom, 26.11
- lamb's-quarters
a weed pest, 2.3; **2.3f,q**
- Laspeyresia nigricana*
(*see* *Cydia nigricana*)
- late blight
disease cycle, **16.11T1**
on celeriac, 7.7
on celery, 7.7
on greenhouse tomato, 25.13; **25.13a,b**
on potato, 3.1; 16.11; **16.1 la-d; 16.11T1**
on tomato, 18.12; **18.12a-d**
- leaf and pod spot
on pea, 15A.2
- leaf blight
on cucurbits, 9.8
on greenhouse cucumber, 22.12
on onion, 13.5
(*see* *botrytis leaf blight*)
- leaf blotch
on fiddlehead, 19.2
- leafcutting bees
as pollinators of vegetable crops, 1.4
- leaf flecking
on potato, **16.34e**
- leafhoppers
as vegetable pests, 2.2
monitoring for, **3.2T1**
on beet, 5.15
on carrot, 6.22
on celery, 7.18

- on cucurbits, 9.22
- on lettuce, 11.23
- on potato, 16.46; 16.51
 - (*see* aster leafhopper)
 - (*see* beet leafhopper)
 - (*see* potato leafhopper)
 - (*see* *Scleroracus* spp.)
- leafminers
 - on beet, 5.17; **5.17e**
 - on chard, **5.17f**
 - on greenhouse cucumber, 22.35
 - on greenhouse pepper, 24.15
 - on greenhouse tomato, 25.28
 - on spinach, 5.17
 - (*see* beet leafminer)
 - (*see* chrysanthemum leafminer)
 - (*see* vegetable leafminer)
- leaf mold
 - on greenhouse tomato, 25.14; **25.14**
- leafroll
 - on eggplant, 18.26
 - on pepper, 18.26
 - on potato, 16.26; **16.26a,b**
 - on tomato, 18.26; **18.26a**
- leafrollers
 - on horsemint, 10.15
- leaf rot
 - on cucurbits, 9.9
 - on greenhouse cucumber, 22.13; **22.13**
- leaf scorch
 - on parsley, 10.3; **10.3a,b**
- leaf spot
 - on anise, 10.10
 - on borage, 10.10
 - on corn-salad, 10.10
 - on dill, 10.10
 - on fennel, 10.10
 - on fenugreek, 10.10
 - on horseradish, 10.10
 - on lavender, 10.10
 - on lemon balm, 10.10
 - on parsley, 10.4
 - on rhubarb, 17.6
- leak
 - on cucurbits, 9.11
 - on potato, 16.12; **16.12a,b**
- leatherjackets
 - on crucifers, 8.48
- Lebia* spp., 16.44
- leek yellow stripe
 - on onion, 13.14
- leek yellow stripe virus
 - (*see* leak yellow stripe)
- Leptinotarsa decemlineata*, 3.11; 16.44; 18.34
- Leptinotarsa juncta*, 16.44
- Leptosphaeria maculans*
 - (*see* *Phoma lingam*)
- lesser bulb fly, 13.25
 - (*see* onion bulb fly)
- lettuce aphid
 - adult, **11.24T1, T2**
 - on greenhouse lettuce, 23.17

on lettuce, 11.24
lettuce big vein virus
(*see* big vein, 11.16; 23.12)
lettuce infectious yellows
on chicory, 11.18
on endive, 11.18
on greenhouse lettuce, 23.15
on lettuce, 11.18
lettuce infectious yellows virus
(*see* lettuce infectious yellows)
lettuce mosaic
on endive, 11.17
on greenhouse lettuce, 23.14; **23.14**
on lettuce, 11.17; **11.17a,b**
lettuce mosaic virus
(*see* lettuce mosaic)
Limax maximus, 11.27
Limonius agonus, 16.50
Lipaphis erysimi, 8.39
lipstick mold
on mushroom, 26.18; **26.18**
Liriomyza sativae, 22.35; 24.15; 25.28
Liriomyza trifolii, 22.35; 24.15; 25.28
Listronotus oregonensis, 6.24; 7.20; 14.6
Lixus concavus, 17.13
Longidorus apulus, 11.18
Longidorus spp.
as vegetable pests, 2.3
as virus vectors, 2.3; 11.18
loopers
on celery, 7.22
on crucifers, 8.38; 8.40
on greenhouse lettuce, 23.18
on greenhouse pepper, 24.15
on lettuce, 11.26
on pea, 15A.15
on pepper, 18.37
on tomato, 18.37
(*see* alfalfa looper)
(*see* cabbage looper)
(*see* celery looper)
Loxostege sticticalis, 5.17
Loxotropa tritoma, 6.23
Lycopersicon spp.
a virus indicator, 18.18
Lycoriella mali, 26.29
Lydella radicis, 16.47
Lygus lineolaris, 7.21; 9.22; 11.26; 16.51; 18.42
Lygus spp., 22.35; 24.15
adult, **22.35d**

M

Macrocentrus sp.
a beneficial insect, 3.7
on potato stem borer, *3.7u*
Macrosiphum euphorbiae, 10.13; 16.42; 18.33
Macrostelus fascifrons
(*see* *Macrostelus quadrilineatus*)
Macrostelus quadrilineatus, 6.22; 7.18; 11.23; 16.51
maggots
(*see* cabbage maggot)

(*see* onion bulb fly)
(*see* onion maggot)
(*see* pepper maggot)
(*see* seedcorn maggot)

magnesium deficiency
on broccoli, **8.24**
on celery, 7.11; **7.11**
on crucifers, 8.24; **8.24**
on greenhouse cucumber, 22.26; **22.26b**
on greenhouse tomato, 25.24; **25.24a,b**
on pea, 15A.10

maize dwarf mosaic
on maize, 12.10; **12.10a,b**

maize dwarf mosaic virus
(*see* maize dwarf mosaic)

Malbranchea spp., 26.15

maleic hydrazide
on onion, 13.17; **13.17**
(*see* sprout inhibitor injury)

mallow, round-leaved
a weed pest, 2.3
control of, 3.13

Malva rotundifolia, 2.3

management
by exclusion and regulation, 3.9

mancozeb
on ginseng, 20.9b
(*see* phytotoxicity)

Manduca spp., 18.37

manganese deficiency
on bean, 15B.12, **15B.12b**
on celery, 7.11
on greenhouse cucumber, 22.26
on lettuce, 11.19; **11.19a**
on pea, 15A.10
on potato, 16.34; **16.34f**

manganese toxicity
on lettuce, 11.19; **11.19b**
on pea, 15A.10

mantids
as beneficial insects, 3.7
(*see* praying mantis)

Mantis religiosa, 3.7

marigolds
African, 3.6; 3.12
French, 3.6; 3.12
as beneficial plants, 3.6
in home gardens, 3.14
in nematode management, 3.12

Marssonina panattoniana
(*see* *Microdochium panattonianum*)

mat
on mushroom, 26.5; **26.5**

maturity
in crucifers, 8.33

Megachile spp.
as pollinators of vegetable crops, 1.4

Megaselia halterata, 26.31

Melanotus communis, 12.21

Melittia cucurbitae, 9.22

Meloidogyne arenaria, 2.3; 6.20; 22.30; 25.26

Meloidogyne chitwoodi, 3.10

Meloidogyne hapla, 2.3; 5.12; 6.20; 7.15; 8.34; 9.19; 11.21; 13.22; 14.4; 15A.12; 15B.14; 16.35; 17.10; 18.30; 20.10; 22.30; 24.11; 25.26; **6.20**

Meloidogyne incognita, 2.3; 6.20; 22.30; 25.26

Meloidogyne javanica, 2.3; 6.20; 22.30; 25.26

Meloidogyne sp., 20.3

melon aphid

- adult, **22.33a,b**
- nymph, **22.33b**
- on cucurbits, 9.22
- on greenhouse cucumber, 22.33; **22.33b**
- on greenhouse pepper, 24.15
- on potato, 16.43

Mentha arvensis, 2.3

Merlinius spp.

- as vegetable pests, 2.3

Mermis nigrescens, 8.43

mermithid nematodes, 8.43

Metarhizium anisopliae

- a beneficial pathogen, 3.7; 6.24
- on white grubs, 3.7; 16.49

Metarhizium spp.

- as beneficial pathogens, 3.7

Metaseiulus occidentalis

- a beneficial mite, 3.7; 25.31

Metaseiulus spp., 3.7

Meteorus autographae, 8.46

metribuzin

- on pea, **15A.11b**
- (*see* herbicide injury)

metsulfuron methyl, 3.13

Mexican bean beetle

- adult, **15B.19b**
- on bean, 15B.19

Microctonus bicolor

- (*see* *Townesilitus bicolor*)

Microdochium panattonianum, 11.4; 23.4

Microplitis plutellae, 8.42

microsporidia

- as beneficial pathogens, 3.7

midges

- larva, **3.7i; 24.12d**
- as beneficial insects, 3.7
- on aphids, **3.7i; 24.12d**

milkweed, common

- a weed pest, 2.3

millipedes

- as vegetable pests, 2.3; **12.2IT1**
- on potato, 16.52

mint, field

- a weed pest, 2.3

minute pirate bug

- adult, **22.34i**
- a beneficial insect, 3.7
- on western flower thrips, 22.34; 24.14

mites

- as beneficial organisms, 3.1; 3.7
- as vegetable pests, 2.2; 2.3
- in pest management, 3.4
- on greenhouse cucumber, 22.36
- on greenhouse pepper, 24.16
- on greenhouse tomato, 25.31; 25.32
- on herbs and spices, 10.16

on horsemint, 10.16
on mushroom, 26.32
on parsnip, 14.8
(*see* red pepper mites)
(*see* tomato russet mite)
(*see* two-spotted spider mite)

molybdenum deficiency
 on cabbage, **8.25b**
 on cauliflower, **8.25a**
 on crucifers, 8.25; **8.25a,b**
 on greenhouse cucumber, 22.26; **22.26c**

Monilia spp., 26.32

monitoring for diseases and pests
 in commercial vegetable crops, 3.2; **3.2T1; 3.2T2**
 in home gardens, 3.14

Montia perfoliata
 a virus indicator, 11.18

Mortierella bainieri, 26.10

mosaic diseases
 on potato, 16.27; **16.27a,b**

moth flies, 22.31
 adult, **22.3IT1**

moths
 as pollinators of vegetable crops, 1.4

monitoring for, 3.2

mottled arum aphid
(*see* crescent-marked lily aphid)

mottled heart
 on crucifers, 8.23

Mucor spp., 26.15

mulching, 3.13
 in home gardens, 3.14
(*see* solarization)

mummy
 on mushroom, 26.2; **26.2**

muscid flies
 as pollinators of vegetable crops, 1.4
(*see* house flies)

muskmelon yellow stunt virus
(*see* zucchini yellow mosaic virus)

mustard, wild
 a weed pest, 2.3

mustard, wormseed
 a weed pest, 2.3

mycelial neck rot
 on chives, 13.7
 on garlic, 13.7
 on leek, 13.7
 on onion, 13.7
 on shallot, 13.7

Mycogone perniciosa, 26.9

Mycophila spp., 26.30

mycosphaerella blight
 on pea, 15A.2; **15A.2e-g**

mycoplasma-like organisms
 as vegetable pathogens, 2.3

Mycosphaerella citrullina
(*see* *Didymella bryoniae*)

Mycosphaerella melonis
(*see* *Didymella bryoniae*)

Mycosphaerella pinodes, 15A.2
ascospores, **15A.2T1**

conidia, **I5A.2T1**

Myiopharus doryphorae, 16.44

Myriococcum spp., 26.15

Mythimna unipuncta, 12.12

Myzus ascalonicus, 13.28

Myzus nicotianae, 24.12

Myzus persicae, 4.11; 5.17; 7.17; 8.39; 10.13; 16.41; 18.33; 23.17; 24.12

N

nail-head, 9.3

(*see* anthracnose)

Nasonovia ribisnigri, 11.24; 23.17; **II.24TIT2**

neck rot

on onion, 13.7

necrotic spot

on cabbage, **8.30**

on crucifers, 8.30; **8.30**

Nectria haematoxocca, 24.2

perithecia, **24.2b,c**

(*see* *Fusarium solani*)

Nectria radicicola

(*see* *Cylindrocarpon destructans*)

needle nematodes

as ectoparasitic nematodes, 2.3

nematodes

as beneficial organisms, 3.7

as cause of vegetable crop losses, 2.2

as ectoparasites on vegetable crops, 2.3

as endoparasites on vegetable crops, 2.3

management of, 3.12; **3.I2**

monitoring for, 3.2; 3.12

(*see* Columbia root-knot nematode)

(*see* dagger nematodes)

(*see* ectoparasitic nematodes)

(*see* endoparasitic nematodes)

(*see* golden nematode)

(*see* needle nematodes)

(*see* northern root-knot nematode)

(*see* pale cyst nematode)

(*see* pin nematodes)

(*see* potato cyst nematodes)

(*see* potato-rot nematode)

(*see* root-knot nematodes)

(*see* root-lesion nematode)

(*see* southern root-knot nematodes)

(*see* spiral nematodes)

(*see* stubby-root nematodes)

(*see* stunt nematodes)

(*see* sugarbeet cyst nematode)

nematode-trapping fungi

on mushroom, 26.21

Neopaliturus tenellus, 5.15

Neoaplectana carpopcapsae

(*see* *Steinernema carpopcapsae*)

neoplasm

on crucifers, 8.21

Neoseiulus (*see* *Amblyseius*)

nesting

of carrot, 6.15

of chicory, lettuce, 11.10

Nicotiana clevelandii

- a virus indicator, 22.20
- Nicotiana glutinosa*
 - a virus indicator, 22.20; 25.20; 25.21
- Nicotiana* spp.
 - as virus indicators, 2.3; 25.20; 25.21; 25.22
- Nicotiana sylvestris*
 - a virus indicator, 25.20
- Nicotiana tabacum*
 - a virus indicator, 22.20; 24.5; 25.20
- nightshade, black
 - a weed pest, 2.3
- nightshade, eastern black
 - a weed pest, 2.3
- nightshade, hairy
 - a weed pest, 2.3
- Nitidulidae (*see* sap beetles)
- nitrogen deficiency
 - on bean, 15B.12
 - on greenhouse cucumber, 22.26; **22.26ef**
 - on pea, 15A.10
- Nomophila nearctica*, 7.22
- non-infectious corky root
 - on lettuce, 11.20
- northern bacterial blight
 - on celery, 7.1
- northern corn rootworm
 - adult, **12.15a,b**
 - on maize, 12.15; **12.15a**
- northern root-knot nematode
 - an endoparasitic nematode, 2.3
 - on bean, 15B.14
 - on carrot, 6.20; **6.20**
 - on celeriac, 7.15
 - on celery, 7.15; **7.15a,b**
 - on crucifers, 8.34
 - on cucurbits, 9.19
 - on eggplant, 18.30
 - on ginseng, 20.10
 - on greenhouse cucumber, 22.30; **22.30d**
 - on greenhouse pepper, 24.11
 - on greenhouse tomato, 25.26; **25.26**
 - on lettuce, 11.21
 - on onion, 13.22
 - on parsnip, 14.4
 - on pea, 15A.12
 - on pepper, 18.30
 - on potato, 16.35; **16.35**
 - on rhubarb, 17.10
 - on spinach, 5.12
 - on tomato, 18.30; **18.30**
- Nosema locustae*
 - a beneficial pathogen, 3.7
 - on grasshoppers, 3.7
- nuclear polyhedrosis virus
 - (*see* polyhedrosis viruses)
- nutritional disorders, 2.4
 - on bean, 15B.12
 - on crucifers, 8.23-8.26
 - on eggplant, 18.27
 - on ginseng, 20.9
 - on greenhouse cucumber, 22.26
 - on greenhouse tomato, 25.24

on pea, 15 A. 10
on pepper, 18.27
on potato, 16.34
on tomato, 18.27

O

oedema

(*see* edema)

Oedocephalum glomerulosum, 26.17
olive-green mold

on mushroom, 26.13; **26.13**

Olpidium brassicae, 11.16; 23.12

Olpidium spp.

as virus vectors, 1.3; 22.21; 23.12

Olpidium radicale, 22.21

onion bulb fly

adult, **13.25**

on onion, 13.25

onion maggot

adult, **13.26b**

larva, **13.26a,c**

pupa, **13.26d**

on onion, 3.14; 13.26; **13.26a,e**

onion thrips

adult, **22.35c**

on asparagus, 4.11

on greenhouse cucumber, 22.35; **22.35c**

on greenhouse pepper, 24.15

on greenhouse tomato, 25.29

on onion, 13.27

onion yellow dwarf

on garlic, 13.14

on leek, 13.14

on onion, 13.14

on shallot, 13.14

onion yellow dwarf virus

(*see* onion yellow dwarf)

Oospora pustulans

(*see* *Polyscytalum pustulans*)

open veil

on mushroom, 26.23

Opius sanguineus, 18.38

orchard bees

as pollinators of vegetable crops, 1.4

Orius insidiosus, 22.34; 24.14

Orius tristiscolor, 3.7; 22.34; 24.14; 25.31

Osmia spp.

as pollinators of vegetable crops, 1.4

Ostrinia nubilalis, 311; 12.16; 15B.17; 16.51; 18.36

oxyfluorfen

on onion, **13.15a**

(*see* herbicide injury)

ozone injury

on bean, 15B.13; **15B.13c**

on onion, 13.16; **13.16**

on potato, 16.34

P

pale cyst nematode

an endoparasitic nematode, 2.3
an introduced pest, 3.11
on potato, 16.36
pale western cutworm, 18.35
Papaipema nebris, 16.51
Papilio brevicauda, 14.7
Papilio spp., 10.15; 14.7
Papulaspora byssina, 26.19
parasitic nematodes
 on mushroom, 26.27
Paratrichodorus allii, 2.3; 8.36; 12.11; 15B.16; 16.39; 18.32
Paratrichodorus pachydermus, 2.3; 8.36; 12.11; 15B.16; 16.39; 18.32
Paratrichodorus spp., 2.3; 8.36; 12.11; 15B.16; 16.39; 18.32
Paratrioza cockerelli, 16.51
Paratylenchus spp., 17.11
 as vegetable pests, 2.3
parsleyworms
 (*see* black swallowtails)
pathogens
 as beneficial organisms, 3.7
pea aphid
 on greenhouse lettuce, 23.17
 on pea, 15A.14; **15A.14**
pea enation mosaic
 on pea, 15A.9; **15A.9c**
pea enation mosaic virus
 (*see* pea enation mosaic)
pea leaf weevil
 adult, **15A.15**
 on pea, 15A.15
pea moth
 on pea, 15A.15
pea seed-borne mosaic
 on pea, 15A.9; **15A.9f**
pea seed-borne mosaic virus
 (*see* pea seed-borne mosaic)
pea streak
 on pea, 15A.9; **15A.9d**
pea streak virus
 (*see* pea streak)
pea stunt
 on pea, 15A.9; **15A.9e,g**
peat mold
 on mushroom, 26.20
pea weevil
 on pea, 15A.15
Pegomya betaee, 5.17
Pegomya hyoscyami, 5.17
pelting rain injury
 on onion, 13.21; **13.21**
Pemphigus populitransversus, 8.39
Pemphigus populiveneae, 5.17
penicillium mold
 on mushroom, 26.14
Penicillium crustosum, 22.14
Penicillium janczewskii, 26.14
Penicillium nigricans
 (*see* *Penicillium janczewskii*)
Penicillium oxalicum, 12.9; 22.14
Penicillium spp., 12.2; 12.9; 26.14; 26.16; **12.9c**
penicillium stem rot
 on greenhouse cucumber, 22.14; **22.14a,b**

- Peponapis pruinosa*, 1.4
- pepper maggot
- adult flies, **18.38b,d**
 - egg, **18.38ef**
 - larva, **18.38f**
 - pupa, **18.38g**
 - on pepper, 18.38; **18.38c,e**
- pepper mild mottle
- on greenhouse pepper, 24.5; **24.5a,b**
- pepper mild mottle virus
- (*see* pepper mild mottle)
- pepper spot
- on crucifers, 8.28
- pepper weevil
- adult, **24.13e**
 - larva, **24.13c**
 - pupa, **24.13d**
 - a foreign pest, 3.10
 - on greenhouse pepper, 24.13; **24.13a-e**
- peppery leaf spot
- on crucifers, 8.1 ; **8.1b**
- Peridroma saucia*, 4.11 ; 18.35
- Perillus bioculatus*, 16.44
- Peristenus pallipes*, 7.21
- Peristenus pseudopallipes*, 7.21
- Peronospora destructor*, 10.10; 13.6
- sporangiophores, **13.6d**
- Peronospora effusa*
- (*see* *Peronospora farinosa* f. sp.
spinaciae)
- Peronospora farinosa*
- (*see* *Peronospora farinosa* f. sp.
spinaciae)
- Peronospora farinosa* f. sp. *spinaciae*, 5.4
- Peronospora parasitica*, 8.10; 8.15
- sporulation of, **8.10b**
- Peronospora pisi*
- (*see* *Peronospora viciae*)
- Peronospora rumicis*, 17.4
- Peronospora schachtii*
- (*see* *Peronospora farinosa* f. sp. *betae*)
- Peronospora viciae*, 15A.4
- mycelium, **15A.4c**
 - sporulation, **15A.4a**
- PESTCASTER
- (*see* PREDICTOR)
- Petunia* spp.
- a virus indicator, 25.22
- Peziza ostracoderma*
- fruiting bodies, **26.20**
- (*see* *Chromelosporium fulva*)
- Phaseolus* spp.
- a virus indicator, 15B. 10; 25.20; 25.21
- Phaseolus vulgaris*
- a virus indicator, 4.7; 11.18; 22.20; 25.20
- Phoma anethi*, 10.4; 10.10
- Phoma asparagi*
- (*see* *Phomopsis asparagi*)
- Phoma betae*, 5.6 disease cycle, **5.6T1**
- phoma blight
- on dill, 10.10; **10.10a**
- phoma canker

on parsnip, 14.3; **14.3a-d**
Phoma complanata, 14.3
Phoma exigua, 10.10
Phoma exigua var. *exigua*, 11.11; 16.13
Phoma exigua var. *foveata*, 3.10; 11.11; 19.1
phoma leaf spot
 on parsley, 10.4
phoma leaf spot and root rot
 disease cycle, **5.6T1**
 on beet, 5.6
 on chard, 5.6
Phoma lingam, 8.6
Phoma matteuccicola, 19.1
Phoma medicaginis var. *pinodella*, 15A.2
 conidia, **15A.2T1**
phoma rot
 on chicory, 11.11
 on potato, 16.13; **16.13**
Phoma terrestris, 13.8
Phomopsis asparagi, 4.3
phomopsis blight
 on asparagus, 4.3
Phomopsis cucurbitae, 22.5
Phomopsis sclerotoides, 22.4
 sclerotia, **22.4b**
phorid flies
 adult, **26.3IT1**
 larva, **26.3IT1**
 on mushroom, 26.31
Phorodon humuli, 10.13
phosphorus deficiency
 on bean, 15B.12
 on greenhouse cucumber, 22.26
 on pea, 15A.10
Phryxe vulgaris, 8.45
Pthorimaea operculella, 3.10
Phyllophaga anxia, 16.49
 life cycle, **16.49T2**
Phyllophaga spp., 5.17; 16.49
Phyllosticta rheii
 (see *Ascochyta rheii*)
Phyllotreta albionica, 8.44
Phyllotreta armoraciae, 8.44; 10.14
Phyllotreta cruciferae, 8.44
Phyllotreta robusta, 8.44
Phyllotreta spp., 10.14
Phyllotreta striolata, 8.44
Physalis sp., **3.11c**
physiological collapse
 on bean sprouts, 27.2
Phytophthora cactorum, 20.5
Phytophthora cryptogea, 4.4
Phytophthora erythroseptica, 16.14
Phytophthora infestans, 16.11; 18.12; 25.13; **18.12d**
 disease cycle, **16.11T1**
Phytophthora megasperma f. sp. *glycinea*, 4.4
Phytophthora megasperma var. *sojae*
 (see *Phytophthora megasperma* f. sp. *glycinea*)
phytophthora mildew and root rot
 on ginseng, 20.5; **20.5**
Phytophthora porri, 6.14
phytophthora spear rot

on asparagus, 4.4
Phytophthora spp., 1.3; 17.3; 18.7; 25.7
Phytoseiulus persimilis
adult, **22.36g; 25.32**
a beneficial mite, 3.7
on two-spotted spider mite, 22.36; 24.16; 25.32
phytotoxicity
on ginseng, 20.9; **20.9b,c**
picloram, 3.13
on potato, 16.34; **16.34b**
(*see* herbicide injury)
picnic beetles
(*see* four-spotted sap beetle)
Pieris rapae, 8.45
pigmy mites, 26.32
(*see* red pepper mites)
pigweed, redroot
a weed pest, 2.3; **2.3g,q**
pigweed, prostrate
a weed pest, 2.3
pillbugs
as vegetable pests, 2.3
pin nematodes
as ectoparasitic nematodes, 2.3
on rhubarb, 2.3; 17.11
pink eye
on potato, 16.4; **16.4a,b**
pink mold rot
on cucurbits, 9.9
on greenhouse cucumber, 22.13; **22.13**
pink rib
on lettuce, 11.20; **11.20**
pink root
on chives, 13.8
on garlic, 13.8
on leek, 13.8
on onion, 13.8; **13.8a,b**
on shallot, 13.8
pink rot
on celeriac, 7.6
on celery, 7.6; **7.6a,b**
on potato, 16.14; **16.14**
pinworms
(*see* tomato pinworm)
pith necrosis
on greenhouse tomato, 25.4; **25.4a-c**
pithiness
on celery, 7.13
plant bugs
as beneficial insects, 3.7
as vegetable pests, 3.7
on celery, 7.21
on cucurbits, 9.22
on greenhouse cucumber, 22.35; **22.35d**
on greenhouse pepper, 24.15
on lettuce, 11.26
on pepper, 18.40; 18.42
on potato, 16.51
on tomato, 18.40; 18.42
(*see* minute pirate bug)
(*see* squash bug)
(*see* stink bugs)

(*see* tarnished plant bug)
Plasmodiophora brassicae, 8.8
Plasmopara halstedii, 21.2
plaster molds
 on mushroom, 26.19
Pleospora allii
 (*see* *Stemphylium vesicarium*)
Pleospora betae
 (*see* *Phoma betae*)
Pleospora bjoerlingii
 (*see* *Phoma betae*)
Pleospora herbarum
 (*see* *Stemphylium botryosum*)
Plutella xylostella, 8.42
Pnyxia scabiei, 16.51
pocket rot
 on potato, 16.13
pollination
 by insects, 1.4
Polygonum convolvulus, 2.3
Polygonum spp., 2.3; 6.13
polyhedrosis viruses
 as beneficial pathogens, 3.7
 on cabbage looper, 8.40; **3.7.x**
Poly scytalum pustulans, 16.19
Popillia japonica, 3.11
Portulaca oleracea, 2.3; 6.13
potassium deficiency
 on greenhouse cucumber, 22.26; **22.26g**
 on pea, 15A.10
potato aphid
 adult, **16.42b,c**
 on greenhouse tomato, 25.30
 on hop, 10.13
 on pepper, 18.33
 on potato, 16.42; **16.42a**
 on tomato, 18.33
potato beetles
 (*see* Colorado potato beetle)
potato cyst nematodes
 as introduced pests, 3.11
 on potato, 16.36
 (*see* golden nematode)
 (*see* pale cyst nematode)
potato deforming mosaic virus
 a foreign pathogen, 3.10
potato flea beetle
 adult, **16.45c**
 on potato, 16.45; **16.45a,b**
potato gangrene,
 a foreign disease, 3.10
potato leafhopper
 adult, **16.46b**
 on cucurbits, 9.22
 on potato, 16.46; **16.46a**
potato leafroll virus
 on potato, 16.26
potato mop top virus
 a foreign pathogen, 3.10
potato necrotic ring necrosis
 (*see* corky ring spot, 16.25)
potato psyllid

on potato, 16.51

potato-rot nematode
 a foreign pest, 3.10
 on potato, 16.37; **16.37**

potato scab gnat
 on potato, 16.51

potato spindle tuber
 an introduced disease, 3.11
 (*see* spindle tuber, 16.28)

potato spindle tuber viroid, 3.11; 16.28

potato stem borer
 adult moths, **16.47a**
 egg, **16.47a,b**
 larva, **12.22b; 16.47b**
 on maize, 12.22; **12.22b**
 on potato, 16.47
 on rhubarb, 17.13
 parasite of, **3.7u**

potato tuberworm
 larva, **3.10c**
 a foreign pest, 3.10

potato virus A
 on potato, 16.27

potato virus M
 on potato, 16.27

potato virus S
 on potato, 16.27

potato virus T
 a foreign pathogen, 3.10

potato virus V
 a foreign pathogen, 3.10

potato virus X
 on greenhouse tomato, 25.19
 on pepper, 18.20
 on potato, 16.27
 on tomato (*see* double streak, 18.18)

potato virus X, resistance breaking strain
 a foreign pathogen, 3.10

potato virus Y
 on pepper, 18.20
 on potato, 16.27
 on tomato, 18.20

potato virus Y, necrotic strain
 (*see* potato virus Y^N)

potato virus Y^N
 an introduced pathogen, 3.11
 on ground cherry, **3.11c**
 on tobacco, **3.1 la,b**

potato wart
 an introduced disease, 3.11
 on potato, 16.21; **16.21a-d**

potato witches'-broom mycoplasma-like organism
 (*see* witches'-broom, 16.29)

powdery mildew
 on basil, 10.10
 on bumet, 10.10
 on crucifers, 8.12; **8.12**
 on cucurbits, 9.10; **9.10**
 on fenugreek, 10.10
 on greenhouse cucumber, 3.1; 3.5; 22.15; **22.15a-d; 22.15T1**
 on greenhouse lettuce, 23.10; **23.10**
 on hop, 10.5

- on Jerusalem artichoke, 21.3; **21.3**
- on lettuce, 11.12
- on mint, 10.5
- on parsley, 10.5; **10.5**
- on pea, 15A.5; **15A.5a,b**
- on rhubarb, 17.7
- on rutabaga, **8.12**
- on sage, 10.5
- on squash, **9.10**
- powdery scab
 - on potato, 16.16; **16.16**
- Pratylenchus penetrans*, 2.3; 5.13; 6.21; 7.16; 8.35; 9.20; 11.22; 13.23; 15B.15; 16.38; 18.31; 20.3
- Pratylenchus* spp.
 - inhibition of, 3.6
- praying mantis, European
 - adult, **3.7j**
 - egg mass, **3.7j**
 - a beneficial insect, 3.7
- PREDICTOR
 - a predictive program for onion, 13.5
 - (*see* botrytis leaf blight)
- premature fruit yellowing
 - on greenhouse cucumber, 22.27
- protozoa
 - as beneficial organisms, 3.7
- prunus necrotic ringspot virus
 - (*see* hop nettle head, 10.12)
- Pseudaletia unipuncta*
 - (*see* *Wlythimna unipuncta*)
- Pseudomonas apii*
 - (*see* *Pseudomonas syringae* pv. *apii*)
- Pseudomonas cepacia*, 13.3
- Pseudomonas cichorii*, 11.3; 23.2; 25.5
- Pseudomonas corrugata*, 25.4
- pseudomonas diseases
 - on chicory, 11.3
 - on endive, 11.3
 - on lettuce, 11.3; **11.3a-d**
- Pseudomonas fluorescens*, 8.3; 11.3; 16.4; 23.1; **11.3b**
- Pseudomonas gladioli* pv. *alliicola*, 13.1
- Pseudomonas lachrymans*
 - (*see* *Pseudomonas syringae* pv. *lachrymans*)
- Pseudomonas marginalis*
 - (*see* *Pseudomonas fluorescens*)
- Pseudomonas pisi*
 - (*see* *Pseudomonas syringae* pv. *pisi*)
- Pseudomonas solanacearum*, 18.5
- Pseudomonas* spp., 11.3; 16.2; 25.5; 26.2
- Pseudomonas syringae*, 11.3
 - pv. *apii*, 7.1
 - pv. *lachrymans*, 9.1; 22.1
 - pv. *maculicola*, 8.1
 - pv. *phaseolicola*, 15B.1
 - pv. *pisi*, 15A.1
 - pv. *syringae*, 15B.1
 - pv. *tagetis*, 21.1
 - pv. *tomato*, 18.3; 25.2
- Pseudomonas tagetis*
 - (*see* *Pseudomonas syringae* pv. *tagetis*)
- Pseudomonas tolaasii*, 26.1 ; 26.2
- Pseudomonas viridiflava*, 8.3; 11.3
- Pseudomonas viridilivida*

- (*see* *Pseudomonas viridiflava*)
- Pseudoperonospora cubensis*, 22.8
sporangiophores, **22.8b**
- Pseudoperonospora humuli*, 10.2
- Psila rosae*, 6.23; 7.19; 10.15; 14.5
psyllids
(*see* potato psyllid)
- Psylliodes punctulata*, 8.44; 10.14
- Pterostichus* spp., 16.44
- Pteromalus puparum*, 8.45
- Puccinia allii*, 10.10
- Puccinia angustata*, 10.7
- Puccinia asparagi*, 4.6
disease cycle, **4.6T1**
- Puccinia dioicae*, 11.13
aecia, **11.13b**
- Puccinia extensicola*
(*see* *Puccinia dioicae*)
- Puccinia helianthi*, 21.4
- Puccinia hieracii* f. sp. *cichoriae*, 11.13
- Puccinia menthae*, 10.7
- Puccinia patruelis*
(*see* *Puccinia hieracii* f. sp. *cichoriae*)
- Puccinia phragmitis*, 17.8
- Puccinia pimpinellae*, 10.10
- Puccinia sorghi*, 12.5
- Puccinia tanaceti* var. *dracunculina*, 10.10
- puffiness
on greenhouse tomato, 25.25
on tomato, 18.28; **18.28**
- purple-backed cabbageworm
adult, **8.46g**
egg mass, **8.46c**
larva, **8.46df**
pupa in cocoon, **8.46e**
on cabbage, **8.46b**
on crucifers, 8.46; **8.46a,b**
on rutabaga, **8.46a**
- purple blotch
on leek, 13.9
on onion, 13.9; **13.5b; 13.9a,b**
on shallot, 13.9
- purple dwarf on potato, 16.23
- purple spot
on asparagus, 4.5; **4.5a-c**
- purple stem
on mushroom, 26.26
- purple-top wilt
on potato, 16.23; **16.23**
- purslane, common
a weed pest, 2.3; **2.3q**
- pyemotid mites, 26.32
(*see* red pepper mites)
- Pygmephorus* spp., 26.32
- Pyrausta* sp., 10.15
- Pyrenophaeta lycopersici*, 25.6
- Pyrenophaeta terrestris*
(*see* *Phoma terrestris*)
- Pythium acanthicum*, 9.11
- Pythium anandrum*, 9.11
- Pythium aphanidermatum*, 5.7; 9.11; 9.12; 12.8; 15B.6; 23.6
- Pythium butleri*

(*see* *Pythium aphanidermatum*)

Pythium coloratum, 6.13

Pythium debaryanum, 7.4; 8.9; 9.11

pythium diseases

 on bean, 15B.6; **15B.6**

pythium fruit rot

 on cucurbits, 9.11

Pythium dissotocum, 23.6

Pythium helicoides, 9.11

Pythium intermedium, 6.8

Pythium irregularare, 6.8; 6.13; 9.11; 9.12; 15B.6

Pythium mammilatum, 9.11

Pythium myriotylum, 15B.6

Pythium oligandrum, 10.10

Pythium paroecandrum, 10.6; 15B.6

Pythium periplocum, 9.11

pythium root dieback

 on carrot, 6.13; **6.13a,b**

pythium root rot

 disease cycle, **5.7T1**

 on beet, 5.7

 on cucurbits, 9.12; **22.7a-d**

 on parsley, 10.6; **10.6a,b**

Pythium spp., 1.3; 5.7; 9.11; 9.12; 10.6; 11.7; 12.2; 12.8; 15A.3; 16.12; 16.17; 17.3; 18.7; 20.3; 22.7; 23.6; 24.1; 25.7; **11.7b,c**; **22.7a,c**

 disease cycle, **5.7T1**

pythium stalk rot

 on maize, 12.8; **12.8d**

Pythium sulcatum, 6.8; 6.13

Pythium sylvaticum, 6.8; 6.13

Pythium ultimum, 5.7; 6.8; 6.13; 7.4; 8.9; 9.11; 9.12; 15B.6; 16.12

Pythium violae, 6.8

Q

quack grass

 a weed pest, 2.3; 3.13; **2.3i,j,m**

R

raan

 on crucifers, 8.23

radish, wild

 a weed pest, 2.3

ragweed, common a weed pest, 2.3; **2.3n**

ragworms

 (*see* black swallowtails)

Ramosia rileyana, 10.15

ramularia leaf spot

 on rhubarb, 17.6; **17.6a,b**

Ramularia rhei, 17.6

Ramularia spp., 10.10

Raphanus raphanistrum, 2.3

redbacked cutworm, 18.35

 larva, 6.25c; **11.26**

 on lettuce, **11.26**

red clover vein mosaic virus

 on pea (*see* pea stunt, 15A.9)

redheaded flea beetle

 adult, **5.16**

 on beet, 5.16

redheart

- on cabbage, **8.32e**
- on crucifers, 8.32; **8.32e**
- red leaf**
 - on rhubarb, 17.2; **17.2a,b**
- red leg**
 - (*see* bottom rot)
- red pepper mites**
 - on mushroom, 26.32
- red turnip beetle**
 - adult, **8.47a**
 - egg, **8.47c**
 - larva, **8.47b**
 - pupa, **8.47c**
 - on crucifers, 8.47; **8.47b**
- regulation**
 - of disease and pests, 3.9
- resistant cultivars**
 - in commercial vegetable production, 3.4
 - in home gardens, 3.14
 - in tomato, VFN seed, 3.14
- resistant rootstocks**, 1.2
- Rhabditis* spp., 26.21; 26.28
- Rhizobium* spp., 3.12
- rhizoctonia canker**
 - on carrot, 6.11
 - on potato, 16.15; **16.15a-g**
- rhizoctonia damping-off and canker**
 - on vegetable crops, **15B.7T1**
- Rhizoctonia carotae*, 6.10
- Rhizoctonia cerealis*, 5.8
- Rhizoctonia crocorum*, 6.16
- rhizoctonia diseases**
 - on crucifers, 8.13
- rhizoctonia root rot**
 - on bean, 15B.7; **15B.7**
 - on beet, 5.8; **5.8a,b**
 - on crucifers, SA3\ **8.13d**
 - on rutabaga, **8.13c,d**
 - on spinach, 5.8
 - (*see* crater rot)
- Rhizoctonia solani*, 3.6; 5.8; 6.11; 7.4; 8.9; 8.13; 11.6; 15A.3; 15B.7; 16.15; 17.3; 18.7; 20.3; 22.7; 23.5; 24.1 ; 25.7; **20.3b**
 - disease cycle, **15B.7T1**
- Rhizoctonia violaceae*
 - (*see* *Rhizoctonia crocorum*)
- Rhizomonas suberifaciens*, 11.2; 11.20
- Rhopalosiphoninus latysiphon*, 16.43
- Rhopalosiphum maidis*, 12.14
- Rhopalosiphum padi*, 12.14
- rhubarb curculio**
 - on rhubarb, 17.13
- Rhynchosia minima*, 15B.10
- ring rot**
 - an introduced pest, 3.11
 - on potato, 16.1
- ring spot**
 - on chicory, 11.4
 - on endive, 11.4
 - on greenhouse lettuce, 23.4
 - on lettuce, 11.4
- root aphids**
 - on lettuce, 11.25
- root death**

- on greenhouse cucumber, 22.28; **22.28**
- root-knot nematodes
 - monitoring for, 3.2
 - on greenhouse vegetables, 22.30; 24.11; 25.26
 - (*see* northern root-knot nematode)
 - (*see* southern root-knot nematodes)
- root-lesion nematode
 - adult female, **16.38T1**
 - monitoring for, 3.2
 - on bean, 15B.15
 - on beet, 5.13
 - on carrot, 6.21
 - on celeriac, 7.16
 - on crucifers, 8.35
 - on cucurbits, 9.20
 - on eggplant, 18.31
 - on lettuce, 11.22
 - on onion, 13.23; **13.23**
 - on pepper, 18.31
 - on potato, 16.38; **16.38**
 - on spinach, 5.13
- root rot
 - on ginseng, 20.3
 - on maize, **12.9a**
 - on pea, 3.1; 15A.3; **15A.3d-f**
 - on tarragon, 10.10; **10.10c**
 - (*see* aphanomyces root rot)
 - (*see* black root rot)
 - (*see* brown root rot)
 - (*see* disappearing root rot)
 - (*see* fusarium crown and root rot)
 - (*see* fusarium root rot)
 - (*see* phoma leaf spot and root rot)
 - (*see* phytophthora mildew and root rot)
 - (*see* pythium root rot)
 - (*see* rhizoctonia root rot)
 - (*see* thielaviopsis root rot)
 - (*see* violet root rot)
- rootworms
 - on maize, 12.15
 - (*see* corn rootworms)
 - (*see* northern corn rootworm)
 - (*see* southern corn rootworm)
 - (*see* southwestern corn rootworm)
 - (*see* western corn rootworm)
- Rorippa sylvestris*, 2.3
- rose comb
 - on mushroom, 26.24
- Rotylenchus* spp.
 - as vegetable pests, 2.3
 - inhibition of, 3.6
- rove beetles
 - as beneficial insects, 3.7
- rubbery brown rot
 - on carrot, 6.14; **6.14**
- rugose mosaic
 - on potato, 16.27; **16.27b**
- russeting
 - on greenhouse tomato, 25.25
- russet scab
 - on potato, 16.5; **16.5c**
- russet spot

on lettuce, 11.20; ***11.20***

rust

on anise, 10.10
on asparagus, 4.6; ***4.6a,b; 4.6T1***
on bean, 15B.8; ***15B.8a,b***
on chicory, 11.13
on endive, 11.13
on fiddlehead, 19.2
on Jerusalem artichoke, 21.4; ***21.4***
on lettuce, 11.13; ***11.13a,b***
on maize, 12.5; ***12.5***
on mint, 10.7; ***10.7a,b***
on pea, 15A.6; ***15A.6***
on rhubarb, 17.8
on savory, 10.10
on tarragon, 10.10

rusted root

on ginseng, 20.6; ***20.6***

rust fly

(*see* carrot rust fly)

rusty root

on dill, 10.10

on ginseng, 20.6

S

saggy socks

on mushroom, 26.26

sandhill cutworm, 18.35

sap beetles

on horsemint, 10.15
on maize, 12.19; ***12.3c; 12.19***
on tomato, 18.39
(*see* four-spotted sap beetle)

saprophytic nematodes

on mushroom, 26.28

scab

on beet, 2.3; 5.1 ; ***5.1***
on carrot, 2.3; 6.4; ***6.4***
on crucifers, 8.4; ***8.4a-c***
on cucumber, ***9.13***
on cucurbits, 9.13; ***9.13***
on greenhouse cucumber, 22.16; ***22.16***
on parsnip, 2.3; 14.1
on potato, 2.3; 16.5; 16.16; ***16.5a-c; 16.16***
on radish, 2.3; ***8.4c***
on rutabaga, 2.3; ***8.4a,b***

scab gnats

(*see* potato scab gnat)

Scleroracus spp., 16.29

Sclerotinia fuckeliana

(*see* *Botrytis cinerea*)

Sclerotinia minor, 2.2; 9.14; 11.9; 18.15; 22.18; 23.8; 25.17; ***11.9a,d,e; 18.15a,b***

 apothecia, ***11.9e***

 sclerotia, ***11.9d,e***

 sclerotia, parasite of, 3.5

Sclerotinia rot, ***15B.9T1***

 on carrot, 6.15; ***6.15a,b***
 on crucifers, 8.14; ***8.14***
 on cucurbits, 9.14
 on greenhouse lettuce, 23.8
 on lettuce, 11.9; ***11.9a-f***

(*see* white mold)

Sclerotinia sclerotiorum, 2.2; 6.15; 7.6; 8.14; 9.14; 10.10; 11.9; 15A.7; 15B.9; 16.22; 18.15; 20.7; 21.5; 22.18; 23.8; 25.17; **16.22**
disease cycle, **15B.9T1**
mycelium and sclerotia, **6.15b; 9.14b; 11.9b; 18.15d**

Sclerotinia spp.

parasite of, 3.5

sclerotinia stem rot

on greenhouse cucumber, 22.18

on pea, 15A.7; **15A.7**

(*see* white mold)

sclerotinia white rot

on ginseng, 20.7

sclerotinia wilt

on Jerusalem artichoke, 21.5; **21.5a,b**

sclerotiniose

on chicory, 11.9

on endive, 11.9

Sclerotium cepivorum, 3.6; 13.12

sclerotia, **13.12e**

sclerotia, parasite of, 3.5

on garlic, **13.12c,d**

on onion, **13.12b**

Scopulariopsis brevicaulis, 26.19

Scopulariopsis fimicola, 26.19

secondary tubers

on potato, 16.34; **16.34gj**

seedcorn maggot

adult, **12.20c**

larva, **9.22a; 12.20a,b**

on bean, 15B.18; **15B.18**

on cucumber, **9.22a,b**

on cucurbits, 9.22; **9.22a,b**

on maize, 12.20; **12.20a**

on potato, 16.51

seed decay

on bean, 15B.4

on ginseng, 20.3

on pea, 15A.3; **15A.3a**

seedling blight

on pea, 15A.3; **15A.3b,c**

seed-piece decay

on potato, 16.17; **16.17a-c**

Senecio vulgaris, 2.3

senescent black speck

of cabbage, 18.28; **18.28b**

Sepedonium niveum, 26.6

sepdonium yellow mold

on mushroom, 26.6; **26.6**

Septoria apii

(*see* *Septoria apicola*)

Septoria apicola, 7.7 conidia, 7.7g

Septoria apii-graveolentis

(*see* *Septoria apicola*)

septoria blight

on celeriac, 7.7

on celery, 7.7; **7.7a-f**

on greenhouse tomato, 25.15; **25.15**

on tomato (*see* septoria leaf spot, 18.13)

Septoria lactucae, 11.14

Septoria lavandulae, 10.10

septoria leaf blotch

on pea, 15A.8; **15A.8**

- septoria leaf spot
 - on celery (*see* septoria blight, 7.7)
 - on greenhouse tomato, 25.15; **25.9b**
 - on lettuce, 11.14
 - on parsley, 10.4; **10.4**
 - on tomato, 18.13; **18.13a-c**
- Septoria lycopersici*, 18.13; 25.15
- Septoria petroselini*, 10.4
- Septoria pisi*, 15A.8
- Septoria* spp., 10.10
- sesiid borers
 - on horsemint, 10.15
- Setaria glauca*, 2.3
- Setaria viridis*, 2.3
- Setosphaeria turcica*, 12.1
- sethoxydim, 3.13
- shaggy stipe
 - on mushroom, 26.10; 26.26
- shallot aphid
 - on onion, 13.28
- shallot latent virus
 - on onion, 13.14
- shepherd's purse
 - a weed pest, 2.3; **2.3h,q**
- shoestring
 - of cucurbits (zucchini), 9.16
 - of greenhouse tomato, 25.18; **25.18a**
 - of tomato, 18.17
- shore flies, 22.31
 - adult, **22.3IT 1**
- short-tailed swallowtail, 14.7
 - (*see* black swallowtails)
- silver scurf
 - on potato, 16.18; **16.18a-c**
- simazine, 3.13
- single streak
 - on greenhouse tomato, 25.21
 - on tomato, 18.18
- Sitona hispidulus*, 15A.15
- Sitona lineatus*, 15A.15
- six-spotted leafhopper
 - (*see* aster leafhopper)
- skin spot
 - on potato, 16.19; **16.19**
- slime
 - on chicory, 11.3
 - on endive, 11.3
 - on lettuce, 11.3
- slime rot
 - on chicory, 11.1
 - on endive, 11.1
 - on lettuce, 11.1; **11.1b**
- slippery skin
 - on onion, 13.1; **13.1**
- slugs
 - as vegetable pests, 2.3
 - in home gardens, 3.14
 - on celery, 7.23
 - on crucifers, 8.49
 - on dill, 10.16; **11.27c**
 - on ginseng, 20.12
 - on greenhouse lettuce, 23.20

- on lettuce, 11.27; ***11.27a,b***
- on pepper, 18.43
- on potato, 16.53
- on rhubarb, 17.14
- on tomato, 18.43; ***18.43***
 - (*see* black slug)
 - (*see* gray garden slug)
 - (*see* spotted garden slug)
- small narcissus fly, 13.25
 - (*see* onion bulb fly)
- small sclerotial neck rot
 - on onion, 13.7
- smartweed, annual
 - a weed pest, 2.3; ***2.3p***
- smudge
 - on onion, 13.10; ***13.10***
- smut
 - on chives, 13.11
 - on garlic, 13.11; ***13.11c***
 - on leek, 13.11
 - on maize, 12.6; 12.7; ***12.6a,b; 12.7a,b***
 - on onion, 13.11; ***13.1 la,b***
 - on shallot, 13.11
- snails
 - as vegetable pests, 2.3
 - on lettuce, 11.27
 - (*see* brown garden snail)
- social wasps
 - as beneficial insects, 3.7
- soft mildew
 - on mushroom, 26.3
- soft rot
 - on onion, 13.2; ***13.2a,b***
 - on potato, 16.2; ***16.2a,b; 16.2T1***
- Solanum nigrum*, 2.3; 16.26
- Solanum ptycanthum*, 2.3
- Solanum sarachoides*, 2.3
- solarization
 - to control nematodes, 3.12
 - to control weeds, 3.13
 - (*see* mulching)
- Sonchus arvensis*, 2.3
- sooty mold
 - on greenhouse cucumber, ***22.32b***
 - on greenhouse pepper, 24.12; ***24.12e***
 - on greenhouse tomato, ***25.27g***
 - on hop, 10.8
 - (*see* black sooty mold)
- Sorghum halepense*
 - a virus indicator, 12.10
- sour skin
 - on onion, 13.3; ***13.3***
- southern bacterial wilt
 - on pepper, 18.5
 - on tomato, 18.5
- southern corn rootworm
 - on maize, 12.15
 - (*see* spotted cucumber beetle)
- southern root-knot nematodes
 - as endoparasitic nematodes, 2.3
 - on greenhouse cucumber, 22.30; ***3.12; 22.30a-c***
 - on greenhouse tomato, 25.26; ***25.26***

southwestern corn rootworm, 12.15
sowbugs
 as vegetable pests, 2.3
spear rot
 on asparagus, 4.4
Spergula arvensis, 2.3
Sphacelotheca reiliana
 (see *Sporisorium holci-sorghii*)
Sphaerotheca fuliginea, 22.15
 disease cycle, **22.15T1**
Sphaerotheca humuli
 (see *Sphaerotheca macularis*)
Sphaerotheca macularis, 10.5; 10.10
sphecid wasps
 as beneficial insects, 3.7
spider mites
 as vegetable pests, 2.3
 on parsnip, 14.8
 on greenhouse cucumber, 22.36
 on greenhouse pepper, 24.16
 on greenhouse tomato, 25.32
 (see two-spotted spider mite)
spiders
 as beneficial organisms, 3.7
 in vegetable production, 2.3
spinach blight
 on beet, 5.10; **5.10**
 on spinach, 5.10
spinach leafminer
 on beet, 5.17
 on spinach, 5.17
spindle tuber
 an introduced disease, 3.11
 on potato, 16.28; **16.28a,b**
spiral nematodes
 as ectoparasitic nematodes, 2.3
split stipe
 on mushroom, 26.8
Spodoptera frugiperda, 12.17
Spondylocladium atrovirens
 (see *Helminthosporium solani*)
Spongospora subterranea, 16.16
spongy petiole
 on celery, 7.13; **7.13**
Sporendonema purpurascens, 26.18; **26.18**
Sporidesmium sclerotiovorum, 3.5
Sporisorium holci-sorghii, 12.7
spotted asparagus beetle
 adult, **4.10c**
 on asparagus, 4.10; **4.10c,d**
spotted cucumber beetle
 adult, **9.21**
 on cucurbits, 9.21
 on greenhouse cucumber, 22.35
 on maize, 12.15
spotted cutworm
 (see climbing cutworm)
spotted garden slug
 on lettuce, 11.27; **11.27b**
spotted lady beetles, 3.7
 (see lady beetles)
spotted necrosis

on crucifers, 8.28

spraining
on potato, 16.25

sprouting
on potato, **16.34i**

sprout inhibitor injury
on onion, 13.17; **13.17**
on potato, **16.34d**

spurry, corn
a weed pest, 2.3

squash bees
as pollinators of vegetable crops, 1.4

squash bug
on cucurbits, 9.22

squash vine borer
adult, **9.22c**
on cucurbits, 9.22

stalk and tuber rot
on Jerusalem artichoke, 21.5; **21.5a,b**

stalk borer
on potato, 16.51

stalk rots
on maize, 12.8; **12.8a-d**

stalkworms
(*see* celery stalkworm)

Steinernema carpocapsae, 6.24; 16.49

Steinernema feltiae
(*see* *Steinernema carpocapsae*)

Stellaria media, 2.3

stem and bulb nematode
an endoparasitic nematode, 2.3
on chives, 13.24
on garlic, 13.24
on leek, 13.24
on onion, 13.24; **13.24**
on pea, 15A.13
on shallot, 13.24

stem blight
on asparagus, 4.3

stem borers
on Jerusalem artichoke, 21.6; **21.6**

stem-end browning
on potato, 16.34; **16.34k**

stem mottle
on potato, 16.25

stem necrosis
on greenhouse tomato, 25.5; **25.5**

stem rot
on anise, 10.10
on caraway, 10.10
on dill, 10.10
on greenhouse lettuce, 23.2
on sage, 10.10

Stemphylium atrum
(*see* *Ulocladium atrum*)

Stemphylium botryosum, 9.8; 13.19

stemphylium leaf spot
on asparagus, 4.5

Stemphylium radicum
(*see* *Alternaria radicina*)

Stemphylium vesicarium, 4.5

spores, **4.5c**

Stenocarpella maydis, 12.2; 12.8
Stewart's wilt
 on maize, 12.1; **12.1a-c**
Stilbella thermophila, 26.15
stink bugs
 adult, **3.7m; 18.40a**
 as beneficial insects, 3.7; **3.7k,m**
 on tomato, 18.40; **18.40a,b**
storage disorders
 on crucifers, 8.27-8.33; **8.27-8.32**
Strauzia longipennis, 21.6
strawberry latent ringspot
 on rhubarb, 17.9
strawberry latent ringspot virus
 (see strawberry latent ringspot)
Streptomyces acidiscabies, 16.5
Streptomyces aureofaciens, 16.5
Streptomyces scabies, 2.3; 5.1; 6.4; 8.4; 14.1; $\hat{1}$ 6.5
 disease cycle, **16.5T1**
Streptomyces spp., 16.5; 26.15
stringiness
 on celery, 7.14
striped cucumber beetle
 adult, **9.21**
 on cucurbits, 9.21
 on greenhouse cucumber, 22.35
striped cutworm, 18.35
striped flea beetle
 adult, **8.44b**
 on crucifers, 8.44
stroma
 on mushroom, 26.25
stubby-root nematodes
 as ectoparasitic nematodes, 2.3
 on bean, 15B.16
 on crucifers, 8.36
 on eggplant, 18.32
 on maize, 12.11
 on pepper, 18.32
 on potato, 16.39
 on tomato, 18.32
stunt
 on greenhouse lettuce, 23.6
 on lettuce, 11.7; **11.7b,c**
 on pea, 15A.9
stunting
 on maize, **12.9a**
stunt nematodes
 as ectoparasitic nematodes, 2.3
stylar cork
 on tomato 18.23; **18.23**
sudden wilting
 on greenhouse cucumber, 22.7; 22.29
sugarbeet cyst nematode
 an endoparasitic nematode, 2.3
 on beet, 5.14; **5.14a,b**
 on crucifers, 8.37
 on spinach, 5.14
 on rhubarb, 17.12
sugarbeet root aphid
 on beet, 5.17
sugarcane mosaic virus

on maize, 12.10; **12.10b**
(*see* maize dwarf mosaic)

sulfur deficiency
 on cauliflower, **8.26**
 on crucifers, 8.26; **8.26**

sulphonylurea, 3.13

sunflower maggot
 on Jerusalem artichoke, 21.6; **21.6**

sunscald
 on bean, 15B. 13; **15B.13d**
 on eggplant, 18.29
 on ginseng, 20.9; **20.9b,d**
 on greenhouse pepper, 24.10
 on onion, 13.18
 on parsley, 10.10
 on pepper, 18.29; **18.29b**
 on tomato, 18.29; **18.29a**

sweetpotato whitefly
 a foreign pest, 3.10; **3.10d-g**
 parasite of, **3.10g**

sympchlans
 as vegetable pests, 2.3

Synchytrium endobioticum, 3.11; 16.21

syrphid flies (*see* hover flies, 3.7; **3.7f-h**)

Systema frontalis, 5.16

T

2,4-D, 3.13

 on pepper, **18.26c**
 on tomato, **18.26b**
 (*see* herbicide injury)

tachinid flies
 as beneficial insects, 3.7
 on European corn borer, **3.7v**
 on European earwig, 8.43

Tagetes erecta, 3.6; 3.12

Tagetes patula, 3.6; 3.12

Talaromyces sp., 26.15

Taphrina struthiopteris, 19.2

target spot
 on greenhouse tomato, 25.9; **25.9a,b**
 on tomato, 18.8; **18.8b**

tarnished plant bug
 adult, **7.21d,e; 18.42d**
 egg, **18.42e**
 nymph, **7.21b,d; 18.42b,c**
 on celery, 7.21; **7.21a-c**
 on cucurbits, 9.22
 on eggplant, 18.42
 on lettuce, 11.26
 on pepper, 18.42
 on potato, 16.51
 on tomato, 18.42; **18.42a,e**

Tetragnatha sp., 10.16

Tetragonia spp.
 a virus indicator, 25.21

Tetranychus urticae, 10.16; 14.8; 22.36; 24.16; 25.32

Thanatephorus cucumeris
 on potato, **16.15g**
 (*see* *Rhizoctonia solani*)

Thermoactinomyces spp., 26.15

Thermoascus spp., 26.15
Thermomonospora spp., 26.15
Thermomyces spp., 26.15
Thielaviopsis basicola
 (see *Chalara elegans*)
thielaviopsis root rot
 on fenugreek, 10.10; **10.10b**
 (for other crops, see black root rot)
thistle, Canada
 a weed pest, 2.3; **2.3k**
thistle, sow
 a weed pest, 2.3
three- to five-leaf dieback
 on maize, 12.9; **12.9a-d**
thrips
 monitoring for, 3.2; **3.2T1**; **3.7t**
 on asparagus, 4.11
 on cabbage, 2.2; **8.2Ic**
 on crucifers (thrips pustule), 8.21; **8.2Ic**
 on ginseng, 20.11
 on greenhouse cucumber, 22.34; 22.35
 on greenhouse pepper, 24.14; 24.15
 on greenhouse tomato, 25.29
 on onion, 13.27
 on pepper, 18.42
 on tomato, 18.42
 (see onion thrips)
 (see western flower thrips)
thrips pustule
 on crucifers, 8.21; **8.2Ic**
Thrips tabaci, 4.11; 13.27; 22.35; 24.15; 25.29
tipburn
 on Brussels sprouts, **8.22b**
 on cabbage, **8.22a**
 on crucifers, 8.22; **8.22a,b**
 on greenhouse lettuce, 23.16; **23.16**
 on lettuce, 11.19; **11.19c**
 on onion, 13.19; **13.19**
tip dieback
 on onion, 13.19; **13.19**
tobacco
 a virus indicator, 2.3
tobacco etch
 on pepper, 18.20; **18.17**
 on tomato, 18.20
tobacco etch virus
 (see tobacco etch)
tobacco mosaic
 on greenhouse pepper, 24.6
 on greenhouse tomato, 25.20
 on onion, 13.14
 on tomato, 18.18
tobacco mosaic virus
 (see tobacco mosaic)
tobacco rattle virus
 on potato, 16.25
tobacco ringspot virus, potato calico strain
 a foreign pathogen, 3.10
tobacco streak virus
 on asparagus, 4.7
tobacco veinal necrosis strain of potato virus Y
 (see potato virus Y^N)

tomato black ring
 on onion, 13.14

tomato black ring virus
 (*see* tomato black ring)

tomato fruitworm
 (*see* corn earworm)

tomato mosaic
 on eggplant, 18.18
 on greenhouse pepper, 24.7
 on greenhouse tomato, 25.21; **25.21a-e**
 on pepper, 18.18
 on tomato, 18.18; **18.18a-e**

tomato mosaic virus, 3.3
 on greenhouse tomato, 25.19; 25.21
 (*see* double streak)
 (*see* single streak)
 (*see* tomato mosaic)

tomato pinworm
 a foreign pest, 3.10, **3.10h**

tomato russet mite
 on greenhouse tomato, 25.31; **25.31**

tomato spotted wilt
 on greenhouse lettuce, 23.15; **23.15**
 on greenhouse pepper, 24.8; **24.8a-c**
 on greenhouse tomato, 25.22; **25.22a-d**
 on lemon balm, 10.12
 on lettuce, 11.18
 on parsley, 10.12
 on pepper, 18.19
 on peppermint, 10.12
 on sage, 10.12
 on tomato, 18.19

tomato spotted wilt virus
 (*see* tomato spotted wilt)

TOM-CAST
 a predictive program for tomato, 3.1; 18.6; 18.8; 18.13; 18.42

toothed flea beetle
 on maize, 12.18

Torula sp., 26.15

Townesilitus bicolor, 8.44

translucent scale (not an insect)
 on onion, 13.20; **13.20**

Trialeurodes vaporariorum, 18.42; 22.32; 25.27

Triarthria setipennis, 8.43

Trichocladium basicola
 (*see* *Chalara elegans*)

Trichoderma harzianum, 26.4

Trichoderma koningii, 26.4

Trichoderma spp., 12.2; 26.4; 26.14; 26.32; **26.4a,b**
 in biological control, 3.5

Trichoderma viride, 26.4

Trichodorus spp., 2.3; 8.36; 12.11; 15B.16; 16.39; 18.32
 as vegetable pests, 2.3
 as virus vectors, 2.3

Trichogramma spp., 12.16; 25.30

Trichoplusiani, 7.22; 8.40; 11.26; 18.37; 23.18

Trichothecium roseum, 9.9; 22.13; 26.19

Trifolium pratense
 a virus indicator, 15A.9

Triticum aestivum, 2.3

Tropaeolum spp.
 a virus indicator, 25.22

true bugs
 nymph, **3.7k**
 adult, **3.7m**
 as beneficial insects, 3.7
 on Colorado potato beetle, **3.7k,m**

truffle
 on mushroom, 26.7; **26.7**

tuber flea beetle
 adult, **16.48c**
 on potato, 16.48; **16.48a,b**

tuber greening
 on potato, 16.34; **16.34h**

tuber rot
 on Jerusalem artichoke, 21.5

tuberworms, 3.10
 (see potato tuberworm)

turnip aphid
 on crucifers, 8.39

turnip mosaic
 on crucifers, 8.16; **8.16a-c**
 on rhubarb, 17.9
 on rutabaga, **8.16a-c**

turnip mosaic virus
 (see turnip mosaic)

turnip root aphid
 on crucifers, 8.39

two-spotted spider mite
 adult, summer, **22.36c,e; 25.32**
 adult, winter, **22.36d,f**
 damage indices, **22.36T1**
 on greenhouse cucumber, 2.2; 22.36; **22.36a-d; 22.36T1**
 on greenhouse pepper, 24.16
 on greenhouse tomato, 2.2; 25.32
 on hop, 10.16
 on parsnip, 14.8
 predator of, **22.36g; 25.32**

two-striped grasshopper
 adult, **12.22a**

Tylenchorhynchus spp.
 as vegetable pests, 2.3
 inhibition of, 3.6

Typhlodromus
 (see *Metaseiulus*)

Tyrophagus spp., 26.8

U

Ulocladium atrum, 9.8

Ulocladium consortiale, 9.8

Ulocladium cucurbitae, 9.8

ulocladium leaf spot
 on cucumber, **9.8b**
 on cucurbits, 9.8; **9.8b**
 on greenhouse cucumber, 22.12

Ulocladium spp., 22.12

Uredinopsis struthiopteridis, 19.2

Urocystis cepulae
 (see *Urocystis magica*)

Urocystis colchici var. *cepulae*
 (see *Urocystis magica*)

Urocystis magica, 13.11

Uromyces appendiculatus, 15B.8

Uromyces fabae, 15A.6
Uromyces phaseoli
 (see *Uromyces appendiculatus*)
Uromyces viciae-fabae
 (see *Uromyces fabae*)
Ustilago reiliana
 (see *Sporosorum holci-sorghii*)
Ustilago maydis
 (see *Ustilago zeae*)
Ustilago zeae, 12.6

V

variegated cutworm
 larva, 18.35b,c
 on asparagus, 4.11
 on parsnip, 14.7.
 on tomato, 18.35; 18.35a,b
varnish spot
 on chicory, 11.3
 on endive, 11.3
 on lettuce, 11.3
Vedalia lady beetle, 3.7
vegetable crops in Canada
 description of, 1.2
 importance of, 1.1
 in field production, 1.2
 in home garden production, 1.2
 in protected production, 1.3
 loss of, due to diseases and pests, 1.1
 pollination of, 1.4
vegetable leafminer
 on greenhouse cucumber, 22.35
 on greenhouse pepper, 24.15
 on greenhouse tomato, 25.28
vegetable sprout rot
 of alfalfa, 27.1; **27.1a,b**
 of bean, 27.2; **27.2**; **27.2T1**
vein streaking
 on cabbage, **8.3I**
 on crucifers, 8.31; **8.3I**
vert de gris
 on mushroom, 26.5; **26.5**
 (see mat)
Verticillium albo-atrum, 10.9; 16.20; 18.14; 22.17; 25.16
Verticillium dahliae, 10.9; 10.10; 16.20; 18.14; 20.8; 22.17; 25.16
verticillium disease
 on mushroom, 26.8; **26.8**
Verticillium fungicola, 26.8; 26.31
Verticillium lecanii
 a beneficial pathogen, 3.5; 3.7
 on greenhouse whitefly, 22.32; 25.27
Verticillium malthousei
 (see *Verticillium fungicola*)
verticillium spot
 on mushroom, 26.8
verticillium wilt
 on eggplant, 18.14; **18.14a-c**
 on ginseng, 20.8
 on greenhouse cucumber, 22.17; **22.17a,b**
 on greenhouse tomato, 25.16; **25.16a,b**
 on hop, 10.9; **10.9b**

on mint, 10.9; **10.9a,c,d**
on pepper, 18.14
on potato, 16.20; **16.20a-c**
on savory, 10.10
on tomato, 18.14
Vicia faba
 a virus indicator, 15A.9
Vigna spp.
 a virus indicator, 25.21
Vigna unguiculata
 a virus indicator, 22.20
Vinca spp.
 a virus indicator, 25.22
vinegar flies
 adult, **18.42g**
 larva, **18.42f**
 on tomato, 18.42
violet root rot
 on carrot, 6.16; **6.16**
viral diseases
 as bio-insecticides, 3.5; 3.7
 as vegetable pests, 2.3; 3.1
 on mushroom, 26.11 ; **26.11**
 on pepper, 18.17; **18.17**
 on rhubarb, 17.9; **17.9**
 vectors of, 1.3; 2.2
viroids
 as vegetable pathogens, 2.3
viruses
 as vegetable pathogens, 2.3

W

wart
 an introduced disease, 3.11
 on potato, 16.21; **16.21a-d**
wasps
 as beneficial insects, 3.7; **3.7n-u**
 as parasites, 3.7; **3.7p-u; 24.12c; 25.28e**
 as predators, 3.7; **3.7n**
 on aphids, 3.7s; **24.12c**
 on chrysanthemum leafminer, **25.28e**
 on greenhouse whitefly, **3.7q; 25.27ef**
 on horn worm, **3.7r**
 on imported cabbageworm, **3.7p**
 on potato stem borer, **3.7u**
water congestion
 on pea, 15A.11; **15A.11d**
water core
 of crucifers, 8.23; **8.23c**
watermelon mosaic
 on cucumber, **9.17a,b**
 on cucurbits, 9.17; **9.17a,b**
 on greenhouse cucumber, 22.23; **22.23**
watermelon mosaic virus
 (see watermelon mosaic)
watery soft rot
 of lettuce, 11.9; 23.8; **11.9a-e**
webworms
 on beet, 5.17; **5.17a-c**
 on celery, 7.22; **7.22b**
 (see beet webworm)

- (*see* celery stalkworm)
- weepers
on mushroom, 26.26
- weeds
as alternative hosts, 2.2
as vegetable pests, 2.2; 2.3; **2.3a-q**
management of, 3.13; **3.13**
monitoring for, 3.13
- weevils
on carrot, 6.24; **6.24a-d**
on celery, 7.20; **7.20**
on ginseng, 20.11
on greenhouse pepper, 24.13; **24.13a-e**
on parsnip, 14.6
on pea, 15A.15; **15A.15**
on rhubarb, 17.13
(*see* carrot weevil)
(*see* clover root curculio)
(*see* pea leaf weevil)
(*see* pea weevil)
(*see* pepper weevil)
(*see* rhubarb curculio)
- western corn rootworm
adult, **12.15c**
on maize, 12.15
- western flower thrips
adult, **18.42k; 22.34g; 25.29**
egg, **18.42m; 24.14c,d**
propupa, **18.42j; 22.34e**
pupa, **22.34f**
monitoring for, **3.2T1; 3.7t; 22.34d**
on greenhouse cucumber, 22.34; **22.34a-d**
on greenhouse pepper, 24.14; **24.14a-d**
on greenhouse tomato, 25.29
on pepper, 18.42; **18.42i**
on tomato, 18.42; **18.42h**
predator of, **22.31c; 22.34h,i**
- wet bubble
on mushroom, 26.9; **26.9**
- wheat
a weed pest, 2.3
- wheat wireworm
on potato, 16.50
- Whetzelinia sclerotiorum*
(*see* *Sclerotinia sclerotiorum*)
- whiptail
on crucifers, 8.25; **8.25a**
- white cutworm, 18.35
- whiteflies
as foreign pests, 3.10
monitoring in greenhouses for, 3.2
on tomato, 18.42
on greenhouse cucumber, 22.32; **22.32a-d**
on greenhouse tomato, 25.27; **25.27a-e**
(*see* greenhouse whitefly)
(*see* sweetpotato whitefly)
- white grubs
adult beetles, **16.49b,c**
egg, **16.49d**
larva, **6.26; 16.49b,d,e; 16.49T1**
on beet, 5.17
on carrot, 6.26

- on crucifers, 8.48
- on maize, 12.22
- on potato, 16.49; **16.49a,b**
- white mold**
 - on bean, 3.5; 15B.9; **15B.9a,b; 15B.9T1**
 - on carrot, 6.15
 - on celery, 7.6
 - on chicory, 11.9; **11.9f**
 - on cucumber, **9.14b**
 - on cucurbits, 9.14; **9.14a-c**
 - on eggplant, 18.15
 - on endive, 11.9
 - on greenhouse cucumber, 22.18; **22.18a-d**
 - on greenhouse tomato, 25.17
 - on lettuce (*see* drop, 11.9, 23.8)
 - on pepper, 18.15
 - on potato, 16.22; **16.22**
 - on pumpkin, **9.14a,c**
 - on tomato, 18.15; **18.15a-e**
 - (*see* sclerotinia rot)
 - (*see* sclerotinia stem rot)
- white pickle, of cucumber, 22.20
- white plaster mold**
 - on mushroom, 26.19
 - (*see* plaster molds)
- white rot**
 - on chives, 13.12
 - on garlic, 13.12; **13.12a,c,d**
 - on leek, 13.12
 - on onion, 13.12; **13.12b**
 - on shallot, 13.12
- white rust**
 - on crucifers, 8.15; **8.15**
 - on horseradish, 10.10; **8.15**
 - on spinach, 5.9; **5.9**
- wild cucumber**
 - an alternative host of *Didymella bryoniae*, 2.2
- wilt**
 - on pea, 15A.3
 - on savory, 10.10
 - (*see* verticillium wilt)
- wind injury**
 - on bean, 15B.13; **15B.13e**
 - on onion, 13.21
- wirestem**
 - on broccoli, **8.13b**
 - on cauliflower, **8.13a**
 - on crucifers, 8.13; **8.13a,b**
 - on pepper, 24.1
- wireworms**
 - adult, **12.21b**
 - larva, **12.21a; 12.21T1; 16.50**
 - in home gardens, 3.14
 - on carrot, 6.26
 - on cucurbits, 9.22
 - on eggplant, 18.41
 - on ginseng, 20.11
 - on maize, 12.21
 - on parsnip, 14.7
 - on pepper, 18.41
 - on potato, 2.2; 16.50; **16.50**
 - on tomato, 18.41

(*see* corn wireworm)
(*see* dusky wireworm)
(*see* eastern field wireworm)
(*see* wheat wireworm)

witches'-broom
on potato, 16.29; **16.29a,b**

X

Xanthomonas campestris

pv. campestris, 8.2; **8.2f**
pv. carotae, 6.1
pv. phaseoli, 15B.1
pv. vesicatoria, 18.4
pv. vitians, 11.1

Xanthomonas phaseoli

(*see* *Xanthomonas campestris* pv. *phaseoli*)

Xanthomonas phaseoli var. *fuscans*

(*see* *Xanthomonas campestris* pv. *phaseoli*)

Xanthomonas stewartii

(*see* *Erwinia stewartii*)

Xestia adela, 18.35

Xiphinema diversicaudatum, 10.12

Xiphinema spp.

as vegetable pests, 2.3
as virus vectors, 2.3; 17.9

Y

yellow jacket wasp

adult, **3.7n**

a beneficial insect, 3.7

yellow

on crucifers, 8.11; **8.11a,b**

yellow streak

on garlic, 13.14; **13.14**

yellow streak virus

(*see* yellow streak)

Z

zinc deficiency

on bean, 15B.12; **15B.12c**

on ginseng, 20.9; **20.9a**

Zonosemata electa, 18.38

zucchini yellow mosaic

on cucumber, **9.16a,b**

on cucurbits, 9.16; **9.16a-c**

on greenhouse cucumber, 22.24; **22.24a,b**

on squash, **9.16c**

zucchini yellow mosaic virus

(*see* zucchini yellow mosaic)



About the book

An illustrated guide to identifying destructive diseases and pests affecting vegetable crops in fields, gardens, greenhouses and other environments.

An indispensable manual for commercial growers, crop advisors, market gardeners, diagnosticians, teachers, master gardeners and students.

A unique collection of more than 1000 full-color photographs of infectious diseases, environmental disorders, nematode injury, and damage from insects, mites, slugs and snails.

A valuable source of plant health management strategies for all major vegetable crops, from asparagus to zucchini; also including herbs and spices, mushrooms, vegetable sprouts, and such native crops as ginseng, Jerusalem artichoke and fiddlehead.

About the contributors

Each chapter has been written and reviewed by researchers and extension specialists on vegetable diseases and pests at universities, colleges, and federal and provincial departments of agriculture across Canada.

About the editors

Ronald J. Howard, Ph.D., PAg., a graduate in plant pathology of the University of Saskatchewan and the University of Wisconsin, is a vegetable disease specialist at the Alberta Special Crops and Horticultural Research Center, Alberta Agriculture, Food and Rural Development, Brooks, Alberta.

J. Allan Garland, Ph.D., PAg., a graduate in entomology of the University of Manitoba, University of Wisconsin, and McGill University, is a biologist with the Food Production and Inspection Branch, Agriculture and Agri-Food Canada, Ottawa, Ontario.

W. Lloyd Seaman, Ph.D., a graduate in plant pathology of McGill University and the University of Wisconsin, is a research scientist at the Plant Research Centre, Agriculture and Agri-Food Canada, Ottawa, Ontario.

About the publishers

The Canadian Phytopathological Society and the Entomological Society of Canada are the national associations of Canada's professional plant pathologists and entomologists.



The Canadian Phytopathological Society



Entomological Society of Canada

ISBN 0-9691627-2-3 (hard cover)

ISBN 0-9691627-3-1 (soft cover)