

abiotic aerial potato tubers	E01-10	Aegean wallflower	Z029
abiotic bitterness of cucurbits fruits	I-2	ageratum	Z095
abiotic blackheart of potato tubers	E01-11	achimenes	Z084
abiotic blasting in tulip	Z121-1	alcea rust	Z040-3
abiotic blidness of chrysanthemum	Z112-1	alcohol injury of apple skin	Q01-23
abiotic blotchy ripening of tomato fruits	M02-3	alfalfa	F01
abiotic bluisch graying of potato tubers	E01-9	alfalfa flower gall midge	F01-98
abiotic bract necrosis of euphorbia	Z042-1	alfalfa leaf bud gall midge	F01-97
abiotic browning and drying of phlox	Z072-1	alfalfa mosaic viroses	F01-6
abiotic brown tip of gladiolus	Z146-2	<i>Alfalfa mosaic virus</i> in bean	B02-9
abiotic browning of leaf tips of freesia	Z148-3	<i>Alfalfa mosaic virus</i> in clover	F02-3
abiotic bud and flower drying of iris	Z144-1	<i>Alfalfa mosaic virus</i> in cucurbits	I-5
abiotic bud and leaf dropping of begonia	Z024-5	<i>Alfalfa mosaic virus</i> in hop	Y01-1
abiotic bud drop of lathyrus	Z048-1	<i>Alfalfa mosaic virus</i> in pepper	M03-3
abiotic bud rot of gladiolus	Z146-1	<i>Alfalfa mosaic virus</i> in phaseolus	Z050-1
abiotic bursting of carnation calyx	Z014-1	<i>Alfalfa mosaic virus</i> in tomato	M02-7
abiotic calcification of hyacinth bulbs	Z136-4	alfalfa plant bug	F01-70
abiotic core breakdown of pear fruits	Q02-1	alfalfa root and crown complex	F01-34
abiotic corky spots of kalanchoe	Z044-1	alfalfa snout weevil	Y01-33
abiotic corky stilar scar of tomato	M02-1	alfalfa snow beetle	E02-67; F01-78
abiotic damping-off of tulip	Z121-3	alfalfa thrips	I-37; M01-2; M02-38;
abiotic doubling of peach fruits	R05-3	M03-21; N03-14; Z009-21; Z014-39; Z024-35; Z026-43; Z027-27; Z034-21;	
abiotic doubling of plum fruits	R03-5	Z035-23; Z042-21; Z056-23; Z060-18; Z077-23; Z083-12; Z084-3; Z091-8;	
abiotic drying and dropping of lily buds	Z123-1	Z097-8; Z098-22; Z103-35; Z112-54; Z115-18; Z123-29; Z134-10; Z165-21	
abiotic drying of hyacinth flowers	Z136-3	alfalfa weevil	F01-76
abiotic drying of hyacinth inflorescences	Z136-2	almond	R06
abiotic flattening of hyacinth peduncles	Z136-1	almond blight	R06-16
abiotic flower dropping of chrysanthemum	Z112-2	almond dwarf virosis	R06-7
abiotic flower drying of chrysanthemum	Z112-8	almond necrotic ringspot virosis	R06-6
abiotic flower greening of tulip	Z121-5	almond pox virosis	R06-8
abiotic flower whitening of tulip	Z121-4	almond spot	R06-19
abiotic gumming of almond	R06-1	almond tree	R06
abiotic gumming of apricot	R04-1	aloe yucca	Z131
abiotic gumming of peach	R05-1	Alstroemeria	Z134
abiotic gumming of plum	R03-2	alstroemeria mosaic virosis	Z134-4
abiotic gumming of sour cherry	R02-1	alstroemeria streak virosis	Z134-5
abiotic gumming of sweet cherry	R01-1	Alternaria black leaf spot of strawberry	W03-30
abiotic gummosis of bulb tulip	Z121-6	Alternaria blight of carnation	Z014-16
abiotic hollow heart of potato tubers	E01-3	Alternaria blight of flax	D01-4
abiotic inflorescence deformation of freesia	Z148-1	Alternaria blight of tagetes	Z110-2
abiotic internal anthocyanin discoloration of potato tubers	E01-1	Alternaria blight of zinnia	Z106-3
abiotic latex eruption in euphorbia	Z042-7	Alternaria dry eye rot of apple fruits	Q01-52
abiotic leaf dropping of cissus	Z062-2	Alternaria dry eye rot of pear fruits	Q02-32
abiotic leaf dropping of rhododendron	Z026-1	Alternaria dry eye rot of quince fruits	Q03-20
abiotic leaf marginal yellowing of anthurium	Z165-2	Alternaria leaf blight of sunflower	C04-6
abiotic leaf scorch of gladiolus	Z146-3	Alternaria leaf spot of beet	E02-20
abiotic leaf spot and wilt of freesia	Z148-2	Alternaria leaf spot of calendula	Z116-1
abiotic leaf spot of anthurium	Z165-1	Alternaria leaf spot of canna	Z160-8
abiotic leaf yellowing and deformation of fresia	Z148-6	Alternaria leaf spot of carrot	K-9
abiotic little leaf of cyclamen	Z035-4	Alternaria leaf spot of cucumber of cucurbits	I-10
abiotic loose bud of hyacinth	Z136-6	Alternaria leaf spot of gerbera	Z103-7
abiotic malformation of cucumber fruits	I-1	Alternaria leaf spot of godetia	Z053-1
abiotic melanismus of wheat	A1-2	Alternaria leaf spot of chrysanthemum	Z112-23
abiotic multiple tips of strawberry fruits	W03-2	Alternaria leaf spot of limonium	Z019-4
abiotic nonsprouting of freesia	Z148-4	Alternaria leaf spot of lobelia	Z093-2
abiotic potato skinning	E01-18	Alternaria leaf spot of parsley	K-10
abiotic potato tuber chaining	E01-7	Alternaria leaf spot of pelargonium	Z056-14
abiotic potato tuber malformation	E01-13	Alternaria leaf spot of senecio	Z115-3
abiotic premature flowering of freesia	Z148-5	Alternaria leaf spot of sunflower	Z104-1
abiotic ring spot of gloxinia	Z083-1	Alternaria rot of apple fruits	Q01-51
abiotic soft stalks and petioles of cyclamen	Z035-1	Alternaria rot of apricot fruits	R04-24
abiotic splitting of the apricot stone	R04-9	Alternaria rot of grapes	X01-49
abiotic splitting of the peach stone	R05-9	Alternaria rot of peach fruits	R05-26
abiotic splitting of the plume stone	R03-11	Alternaria rot of pear fruits	Q02-31
abiotic spot of cissus	Z062-1	Alternaria rot of plum fruits	R03-27
abiotic stem cracking of pelargonium	Z056-1	Alternaria rot of quince fruits	Q03-19
abiotic tipburn of cabbage	J-2	Alternaria rot of sour cherry fruits	R02-30
abiotic tipburn of savoy cabbage	J-1	Alternaria rot of strawberry fruits	W03-22
abiotic wilt of cyclamen	Z035-3	Alternaria rot of sweet cherry fruits	R01-34
abiotic wilting of grapes	X01-2	Alternaria spot of brassics	J-14
acid rot of grapes	X01-75	alternariosis of tomato	M02-17
aconite	Z006	Alternaria blotch of pear fruits	Q02-33
actinobacterial common scab of potato	E01-68	American dagger nematode	F01-41; X01-83
actinobacterial netted scab of potato	E01-69	american grass thrips	A-5
actinobacterial russet scab of potato	E01-70	American hop latent virosis	Y01-2
actinobacterial scab of beet	E02-11	american powdery mildew of currant	U01-17
Adam's-needle	Z131	american powdery mildew of gooseberry	U02-10
adkin's apple ermel	Q-77	American white moth	X01-136
		ammonium injury of lettuce	N03-1

andean potato latent virosis	E01-31	<i>Apple mosaic virus</i> in mountain ash	Q04-4
Andean potato mottle virosis	E01-55	<i>Apple mosaic virus</i> in pear	Q02-14
anemone hybrids	Z009	<i>Apple mosaic virus</i> in plum	R03-19
angle-shader moth	X01-125; Z009-29; Z022-20;	<i>Apple mosaic virus</i> in raspberry	W01-6
Z029-11; Z034-33; Z040-14; Z054-27; Z056-31; Z108-34; Z112-74; Z115-26; Z144-31		apple mussel scale	Q01-105; S02-15; U-9; V01-5; W01-37; W02-34
annual aster	Z098	apple oystershell scale	Z046-41
annual phlox	Z072	Apple rubbery wood agent in pear	Q02-16
annual ryegrass	A11	Apple rubbery wood agent in quince	Q03-7
anther smut of carnation	Z014-30	apple rust mite	Q01-91; Q02-69
anthracnose canker of apple	Q01-76	apple sawfly	Q01-128
anthracnose canker of pear	Q02-51	apple scab	Q01-84
anthracnose fruit rot of strawberry	W03-40	apple stem grooving virosis	Q01-46
anthracnose leaf blight of corn / maize	A5-24	<i>Apple stem grooving virus</i> in pear	Q02-25
anthracnose of alcea	Z040-1	<i>Apple stem grooving virus</i> in quince	Q03-15
anthracnose of alfalfa / lucerne	F01-12	apple stem pitting virosis	Q01-44
anthracnose of azalea	Z027-1	<i>Apple stem pitting virus</i> in pear	Q02-21; Q02-23; Q02-24; Q02-26
anthracnose of blackberry	W02-18	<i>Apple stem pitting virus</i> in quince	Q03-12; Q03-14; Q03-16
anthracnose of cactus	Z037-7	apple sucker	Q01-97
anthracnose of calathea	Z158-1	apple tree	Q01
anthracnose of fig tree	Z011-6	apple-leaf midget	Q01-112
anthracnose of goniolimon	Z020-2	apricot	R04
anthracnose of gooseberry	U02-8	apricot bare twig and unfruitfulness virosis	R04-19
anthracnose of grapevine	X01-50	apricot blight of apricot	R04-34
anthracnose of ivy	Z064-2	apricot dwarf virosis	R04-16
anthracnose of lawn grasses	A-60	apricot latent virosis	R04-17
anthracnose of lily of the valley	Z125-1	apricot line pattern (European) virosis	R04-15
anthracnose of limonium	Z019-5	apricot necrotis ringspot virosis	R04-14
anthracnose of lupine	Z049-4	apricot pox virosis	R04-18
anthracnose of lupin	B07-6	apricot spot of apricot fruits	R04-40
anthracnose of malope	Z039-1	apricot tree	R04
anthracnose of maranda	Z157-1	<i>Arabis mosaic virus</i> in blackberry	W02-7
anthracnose of orchids	Z149-12	<i>Arabis mosaic virus</i> in currant	U01-3
anthracnose of pansy violet	Z022-4	<i>Arabis mosaic virus</i> in gooseberry	U02-3
anthracnose of peach	R05-27	<i>Arabis mosaic virus</i> in grapevine	X01-22
anthracnose of phaseolus	Z050-8	<i>Arabis mosaic virus</i> in raspberry	W01-7
anthracnose of plum	R03-34	<i>Arabis mosaic virus</i> in sour cherry	R02-15
anthracnose of raspberry	W01-23	<i>Arabis mosaic virus</i> in strawberry	W03-11
anthracnose of sour cherry fruits	R02-32	<i>Arabis mosaic virus</i> in sweet cherry	R01-15
anthracnose of sweet cherry fruits	R01-37	Armillaria root rot of grapevine	X01-60
anthracnose of tulip	Z121-18	<i>Arracacha virus B</i> in potato	E01-32
anthracnose stalk rot of corn / maize	A5-23	Ascochyta blight of lupine	Z049-8
anthurium	Z165	Ascochyta leaf spot of bean	B02-28
antler	A-35	Ascochyta leaf spot of campanula	Z089-1
antler sawfly	Z046-75	Ascochyta leaf spot of gerbera	Z103-10
antracnose canker of quince	Q03-34	Ascochyta leaf spot of ivy	Z064-4
antracnose crown rot of strawberry	W03-44	Ascochyta leaf spot of lathyrus	Z048-6
antracnose leaf spot of strawberry	W03-23	Ascochyta leaf spot of phaseolus	Z050-9
antracnose of cucurbits	I-11	Ascochyta leaf spot of phlox	Z072-9
antracnose of currant	U01-11	Ascochyta leaf spot of senecio	Z115-4
antracnose of lettuce	N03-5	Ascochyta leaf spot of walnut	S01-10
antracnose ripe rot of tomato	M02-18	Ascochyta leaf spot of zinnia	Z106-4
aphanomyces root rot of broad bean	B04-9	Ascochyta ray blight of chrysanthemum	Z112-26
aphanomyces root rot of pea	B01-14	Ascochyta stem necrosis of lupine	Z049-8
aphids	C04-25	ashy stem blight of sunflower	C04-16
apion weevils	B03-25; B05-23	Ascherson's orchardgrass	A9
apple	Q01	asparagus	P01; Z129
apple and pear bryobia	Q-1	asparagus beetle	P01-7
apple blossom weevil	Q01-108; Q02-82	asparagus fern	Z129
apple bud weevil	Q01-107; Q02-81; R04-51	asparagus fly	P01-8
apple capsid	Q-9	Aspergillus cactus cladode rot of cactus	Z037-8
apple fruit cracking	Q01-28	Aspergillus ear rot of corn / maize	A5-60
<i>Apple fruit crinkle viroid</i> in hop	Y01-2a	Aspergillus of plum fruits	R03-28
apple fruit miner	Q01-115	Aspergillus rot of blackberry fruits	W02-15
Apple chlorotic leaf spot in almond	R06-4	Aspergillus rot of grapes	X01-51
apple chlorotic leaf spot virosis	Q01-43	Aspergillus rot of hyacinth	Z136-23
<i>Apple chlorotic leaf spot virus</i> in apricot	R04-12	Aspergillus rot of raspberry	W01-20
<i>Apple chlorotic leaf spot virus</i> in peach	R05-12	Aspergillus rot of strawberry fruits	W03-27
<i>Apple chlorotic leaf spot virus</i> in pear	Q02-22	Aspergillus seedling blight of corn / maize	A5-38
<i>Apple chlorotic leaf spot virus</i> in plum	R03-23	Aspergillus stem and branch rot of cactus	Z037-8
<i>Apple chlorotic leaf spot virus</i> in quince	Q03-13	aubergine	M01
<i>Apple chlorotic leaf spot virus</i> in sour cherry	R02-14	autumn crocus	Z119
<i>Apple chlorotic leaf spot virus</i> in sweet cherry	R01-14	azalea	Z027
<i>Apple chlorotic leaf virus</i> in mountain ash	Q04-5	azalea leaf miner	Z026-56; Z027-37
apple leaf midge	Q01-130	azalea whitefly	Z027-31
apple mealy bug	Q-11; S02-10; U-5	baby's breath	Z013
apple mosaic virosis	Q01-45	bacterial angular leaf spot of cucurbit	I-9
<i>Apple mosaic virus</i> in almond	R06-5	bacterial angular leaf spot of strawberry	W03-19
<i>Apple mosaic virus</i> in blackberry	W02-6		

bacterial basal glume rot of wheat	A1-21	bacterial fire blight of mountain ash	Q04-6
bacterial bean blight	B02-12	bacterial fire blight of pear	Q02-28
bacterial black chaff of wheat	A1-20	bacterial fire blight of quince	Q03-18
bacterial black rot of brassiceous	C02-4	bacterial foot rot of caraway	G01-3
bacterial black rot of brassics	J-10	bacterial hairy root of rose	Z046-10
bacterial black rot of rape	C01-7	bacterial halo blight of phaseolus	Z050-5
bacterial black spot of larkspur	Z007-3	bacterial holcus spot of corn / maize	A5-21
bacterial blackening of canna shoots	Z160-6	bacterial kernel blight of barley	A3-19
bacterial blackleg and soft rot of potato	E01-71	bacterial leaf and flower spot of zinnia	Z106-1
bacterial blade blight of oats of oat	A4-10	bacterial leaf blight and dieback of lobelia	Z093-1
bacterial blight of grapevine	X01-46	bacterial leaf blight of barley	A3-21
bacterial blight of anthurium	Z165-7	bacterial leaf blight of wheat	A1-22
bacterial blight of barley	A3-22	bacterial leaf scorch and pseudobulb rot of orchids	Z149-11
bacterial blight of beet	E02-12	bacterial leaf spot bird of paradise	Z155-2
bacterial blight of bird of paradise	Z155-2	bacterial leaf spot of aconite	Z006-2
bacterial blight of hazel	S02-2	bacterial leaf spot of basil	Z087-3
bacterial blight of chrysanthemum	Z112-20	bacterial leaf spot of beet	E02-12
bacterial blight of oat	A4-8	bacterial leaf spot of carnation	Z014-14
bacterial blight of pea	B01-12	bacterial leaf spot of euphorbia	Z042-9
bacterial blight of phaseolus	Z050-6	bacterial leaf spot of gerbera	Z103-6
bacterial blight of rye	A2-6	bacterial leaf spot of ivy	Z064-1
bacterial blight of soya bean	B06-11	bacterial leaf spot of lathyrus	Z048-5
bacterial blight of sunflower	C04-5	bacterial leaf spot of matthiola	Z030-2
bacterial blight of syngonium	Z167-1	bacterial leaf spot of pelargonium	Z056-13
bacterial blight of walnut	S01-4	bacterial leaf spot of poppy	C03-5
bacterial blighting of leaves and stems of begonia	Z024-12	bacterial leaf spot of primula	Z034-7
bacterial blossom blight of clover	G01-4	bacterial leaf spot of snapdragon	Z079-1
bacterial blossom blight of pear	Q02-30	bacterial leaf spot of tagetes	Z110-1
bacterial brown rot of orchids	Z149-8	bacterial leaf spot of tropaeolum	Z058-2
bacterial brown rot of potato	E01-74	bacterial leaf spot or blast of rose	Z046-8
bacterial brown rot of tomato	M02-12	bacterial pustule of soya bean	B06-10
bacterial brown spot of orchids	Z149-9	bacterial red edge disease of filodendron	Z164-1
bacterial cancer and wilt of tomato	M02-15	bacterial rhizome soft rot of iris	Z144-7
bacterial canker of almond	R06-9	bacterial ring rot of potato	E01-75
bacterial canker of apple	Q01-47	bacterial rot of canna	Z160-6
bacterial canker of apricot	R04-21	bacterial rot of stem and corms of crocus	Z145-3
bacterial canker of hazel	S02-1	bacterial rot of stem and corms of freesia	Z148-12
bacterial canker of peach	R05-23	bacterial rot of stem and corms of gladiolus	Z146-7
bacterial canker of plum	R03-24	bacterial scab of iris	Z144-8
bacterial canker of sour cherry	R02-29	bacterial silvering disease of beet	E02-16
bacterial canker of sweet cherry	R01-32	bacterial slow wilt of carnation	Z014-13
bacterial crown gall of almond	R06-10	bacterial soft rot of <i>Apiaceous</i>	K-8
bacterial crown gall of apple	Q01-48	bacterial soft rot of beet	E02-13
bacterial crown gall of apricot	R04-22	bacterial soft rot of begonia	Z024-11
bacterial crown gall of argyranthemum	Z114-1	bacterial soft rot of brassics	J-12
bacterial crown gall of asparagus	Z129-3	bacterial soft rot of cactus	Z037-5
bacterial crown gall of beet	E02-15	bacterial soft rot of calla	Z166-3
bacterial crown gall of begonia	Z024-10	bacterial soft rot of canna	Z160-7
bacterial crown gall of blackberry	W02-14	bacterial soft rot of crocus	Z145-4
bacterial crown gall of cactus	Z037-6	bacterial soft rot of dahlia	Z108-5
bacterial crown gall of dahlia	Z108-6	bacterial soft rot of filodendron	Z164-2
bacterial crown gall of fig tree	Z011-4	bacterial soft rot of hyacinth	Z136-9; Z136-12
bacterial crown gall of grapevine	X01-44	bacterial soft rot of iris	Z144-7
bacterial crown gall of hop	Y01-14	bacterial soft rot of lily	Z123-11
bacterial crown gall of chrysanthemum	Z112-21	bacterial soft rot of orchids	Z149-10
bacterial crown gall of kalanchoe	Z044-4	bacterial soft rot of sansevieria	Z132-3
bacterial crown gall of peach	R05-24	bacterial soft rot of tulip	Z121-12
bacterial crown gall of pear	Q02-27	bacterial speck of tomato	M02-14
bacterial crown gall of pelargonium	Z056-12	bacterial spot of pepper	M03-10
bacterial crown gall of plum	R03-25	bacterial spot of tomato	M02-13
bacterial crown gall of quince	Q03-17	bacterial stalk rot of corn / maize	A5-19
bacterial crown gall of raspberry	W01-18	bacterial stem blight of alfalfa / lucerne	F01-9
bacterial crown gall of rhododendron	Z026-8	bacterial stem crack of carnation	Z014-15
bacterial crown gall of rose	Z046-9	bacterial stem rot of euphorbia	Z042-10
bacterial crown gall of sweet cherry	R01-33	bacterial stem rot of poppy	C03-4
bacterial disease of pea	B01-12	bacterial Stewart's wilt of corn / maize	A5-22
bacterial dwarf of alfalfa / lucerne	F01-11	bacterial streak of daffodil	Z139-11
bacterial fasciation of asparagus	Z129-2	bacterial stripe blight of barley	A3-20
bacterial fasciation of begonia	Z024-9	bacterial stripe of oat	A4-9
bacterial fasciation of carnation	Z014-12	bacterial tip burn of anthurium	Z165-7
bacterial fasciation of gladiolus	Z146-8	bacterial tuber rot of cyclamen	Z035-7
bacterial fasciation of chrysanthemum	Z112-19	bacterial vascular blackening of beet	E02-12
bacterial fasciation of lily	Z123-10	bacterial wilt and leaf spot of begonia	Z024-12
bacterial fasciation of pelargonium	Z056-11	bacterial wilt of alfalfa / lucerne	F01-10
bacterial fasciation of petunia	Z077-6	bacterial wilt of anthurium	Z165-8
bacterial fasciation of tropaeolum	Z058-1	bacterial wilt of carnation	Z014-15
bacterial fastiation of dahlia	Z108-9	bacterial wilt of cosmos	Z105-1
bacterial fire blight of apple	Q01-49	bacterial wilt of dahlia	Z108-8
bacterial fire blight of medlar	Q05-3	bacterial wilt of forage grasses	A-59

bacterial wilt of oatgrass	A13-2	birch casebearer	Q-73; S02-44
bacterial wilt of phaseolus	Z050-7	bishop bug	E02-56
bacterial wilt of smooth meadow grass	A8-1	bitter rot of apple fruits	Q01-66; Q02-41
bacterial wilt of timothy	A19-1	bitter rot of quince fruits	Q03-27
bacterial wilt of tomato	M02-12	black bean aphid	B01-39; B02-35; B04-35;
bacterial wilt of zinnia	Z106-2	C03-22; C04-26; E02-59; H01-7; X01-107; Z009-25; Z017-6; Z040-8;	
bacterial yellow pustule of tulip	Z121-13	Z050-18; Z058-8; Z066-12; Z105-10; Z108-31; Z110-11; Z112-67; Z113-10;	
bacterial yellow rot of hyacinth	Z136-11	Z116-7; Z131-6	
bacterial brown spot of pea	B01-13	black bentgrass	A17
banana moth	Z011-23; Z131-7	black bird	Q-94; U01-50; X01-142
banded apple pigmy	Q01-110	black currant	U01
banded rose sawfly	Z046-77	black currant bud mite	U-3
barley	A3	black currant leaf midge	U01-45
barley flea beetle	A-24; C01-29; C02-17; H01-8; J-41	black currant reversion virosis	U01-8
barley leaf-miner	A3-77	black currant stem midge	U01-47
barley stripe of barley	A3-45	black currant vein-banding	U01-7
barley thrips	A-7	black currant-sowthistle aphid	N03-18; U01-25; U02-17
barley yellow dwarf virosis	A3-18	black dead arm of grapevine	X01-53
<i>Barley yellow dwarf virus</i> in maize	A5-18	black dot of potato	E01-78
<i>Barley yellow dwarf virus</i> in rye	A2-5	black end of tomato fruits	M02-4
<i>Barley yellow dwarf virus</i> in wheat	A1-19	black flea beetle	C01-28; C02-16; E02-61
<i>Barley yellow dwarf virus - PAV</i> in grasses	A-58	black head moulds of barley	A3-26
basal stem and root rot of azalea	Z027-5	black head molds of corn / maize	A5-59
basal stem and root rot of kalanchoe	Z044-5	black head molds of oat	A4-13
basal stem and root rot of pansy violet	Z022-2	black head moulds of rye	A2-9
basal stem and root rot of rhododendron	Z026-15	black head moulds of wheat	A1-25
basal stem rot of euphorbia	Z042-11	black cherry aphid	R01-62; R02-56
basil	Z087	black leg of beet	E02-17
bean anthracnose	B02-14	black leg of brassics	J-19
bean bruchid	B02-39	black measles of young grapevine	X01-64
bean common mosaic virosis	B02-10	black point of barley	A3-25
<i>Bean common mosaic virus</i> in phaseolus	Z050-3	black radish	J12
bean pod borer	B05-27; B06-49	black root of beet	E02-18
bean rust	B02-29	black root of radish	J-18
bean seed flies	HP-12; J-52	black root rot of broad bean	B04-13
bean seed fly	B01-47; B02-41; B07-34; Z009-33; Z040-17; Z148-28	black root rot of euphorbia	Z042-11
bean seed maggot	B02-40; B06-50; B07-33	black root rot of flax	D01-7
bean yellow mosaic virosis	B02-11	black root rot of fuchsia	Z054-4
<i>Bean yellow mosaic virus</i> in broad bean	B04-4	black root rot of lentil	B03-6
<i>Bean yellow mosaic virus</i> in canna	Z160-1	black root rot of lupine	B07-24; Z049-6
<i>Bean yellow mosaic virus</i> in crocus	Z145-2	black root rot of pea	B01-17
<i>Bean yellow mosaic virus</i> in freesia	Z148-10	black root rot of phlox	Z072-5
<i>Bean yellow mosaic virus</i> in gladiolus	Z146-5	black root rot of soya bean	B06-15
<i>Bean yellow mosaic virus</i> in lathyrus	Z048-2	black root rot of sweet pea	Z048-7
<i>Bean yellow mosaic virus</i> in phaseolus	Z050-4	black root rot of vervain	Z091-1
<i>Bean yellow mosaic virus</i> in poppy	C03-1	black root rot of petunia	Z077-9
<i>Bean yellow mosaic virus</i> in lupine	Z049-1	black root rot-blight of bean	B02-16
beat bug	E02-55	black rot of apple fruits	Q01-55
beatiful brindled groundling	Q-50; R-41	black rot of grapevine	X01-55
bedeguar gall wasp	Z046-86	black rot of carrot	K-13
<i>Been yellow mosaic virus</i> in iris	Z144-2	black rot of pear fruits	Q02-34
beet carion beetle	E02-72	black rot of quince fruits	Q03-21
beet curly top	E02-4	black rust of wheat	A1-23
<i>Beet curly top virus</i> in potato	E01-34	black salsify	N02
beet cyst eelworm	E02-48	black scale of lily	Z123-14
beet flea beetle	E02-62	black scurf of potato	E01-92
beet fly	H01-9	black slime of hyacinth	Z136-14
beet lace bug	E02-55; E02-55	black spot of strawberry fruits	W03-41
beet leaf weevil	E02-60	black spot of sunflower	C04-12
beet mild yellows virosis	E02-10	black spots of poppy	C03-11
beet mosaic virosis	E02-6	black stem rot of broad bean	B04-14
<i>Beet mosaic virus</i> in poppy	C03-2	black stem rot of caraway	G01-8
<i>Beet mosaic virus</i> in spinach	H01-1	black stem rot of hemp	D02-7
beet moth	E02-78	black stem rot of hemp	D02-18
beet nematode	H01-6	black stem rot of lupin	B07-19
beet root weevil	E02-74	black stem rot of soya bean	B06-16
beet rust	E02-27	black stem rot of sunflower	C04-12
beet sawfly	J-50	black stem rust of wheat	A1-23
beet western yellows virosis	E02-8	black vine weevil	X01-118; Z024-43; Z026-53;
<i>Beet yellows virus</i> in beet	E02-9	Z034-30; Z035-27; Z060-21; Z072-18; Z083-17; Z125-11	
<i>Beet yellows virus</i> in poppy	C03-3	blackberry	W02
beet yellow net virosis	E02-5	blackberry calico virosis	W02-13
begonia	Z024	blackberry rust	W02-25
bellis rust	Z097-6	blackberry-cereal aphid	A-16; A1-68
Bipolaris root and stem rot of cactus	Z037-11	blackcurrant sawfly	U01-43; U02-27
bird cherry aphid	A1-71; A-21; A3-68; A5-66	black-eyed Susan	Z102
bird of paradise	Z155	blackish flower buds of lily of the valley	Z125-3

blanching celery	K01	Botrytis blight of calla	Z166-6
blight of hellebore	Z005-8	Botrytis blight of campanula	Z089-6
blight of pea	B01-14; B01-17	Botrytis blight of candytuft	Z032-7
blight of poppy	C03-16	Botrytis blight of coreopsis	Z107-6
blight of soya bean	B06-15	Botrytis blight of crocosmia	Z147-2
blind seed grasses	A-76	Botrytis blight of crocus	Z145-11
blister bark of pear	Q02-30	Botrytis blight of dahlia	Z108-18
blister smut of corn / maize	A5-35	Botrytis blight of eustoma	Z068-12
blossom-end rot in pepper	M03-1	Botrytis blight of fig tree	Z011-14
blue mold fruit rot of strawberry fruits	W03-49	Botrytis blight of freesia	Z148-20
blue mold of crocus	Z145-6	Botrytis blight of fuchsia	Z054-11
blue mold of freesia	Z148-16	Botrytis blight of gerbera	Z103-29
blue mold of grapes	X01-73	Botrytis blight of gloxinia	Z083-10
blue mold of hyacinth	Z136-19	Botrytis blight of godetia	Z053-4
blue mold of iris	Z144-18	Botrytis blight of gypsophila	Z013-15
blue mold of plum fruits	R03-35	Botrytis blight of hyacinth	Z136-18; Z136-24
blue mold of sour cherry fruits	R02-35	Botrytis blight of cheiranthus	Z029-7
blue mold of sweet cherry fruits	R01-40	Botrytis blight of chrysanthemum	Z112-42
blue mold rot of <i>Allioideae</i>	O-14	Botrytis blight of iris	Z144-21
blue mold rot of apple fruits	Q01-69	Botrytis blight of lily	Z123-15
blue mold rot of apricot fruits	R04-27	Botrytis blight of lily of the valley	Z125-8
blue mold rot of daffodil	Z139-18	Botrytis blight of lobelia	Z093-8
blue mold rot of grapes	X01-73	Botrytis blight of matthiola	Z030-13
blue mold rot of iris	Z144-18	Botrytis blight of myosotis	Z075-6
blue mold rot of lily	Z123-18	Botrytis blight of ornamental garlic	Z127-9
blue mold rot of lily of the valley	Z125-4	Botrytis blight of pansy violet	Z022-13
blue mold rot of peach fruits	R05-29	Botrytis blight of rose	Z046-25
blue mold rot of pear fruits	Q02-45	Botrytis blight of sage	Z086-10
blue mold rot of quince fruits	Q03-31	Botrytis blight of scabiosa	Z066-5
blue mold rot of tulip	Z121-19	Botrytis blight of senecio	Z115-15
blueberry	V01	Botrytis blight of snapdragon	Z079-10
boil smut of corn / maize	A5-35	Botrytis blight of sweet pea	Z049-12
boisduval scale	Z149-49; Z169-26	Botrytis blight of tropaeolum	Z058-3
bolting of lettuce	N03-3	Botrytis blight of tulip	Z121-24
borecole	J04	Botrytis blight petal spot of cyclamen	Z035-17
boron deficiency – assymetrical leaves and deformed fruits of strawberry	W03-3	Botrytis blossom blight of blackberry	W02-16
boron deficiency – blackheart of celery	K-1	Botrytis blossom blight of impatiens	Z060-12
boron deficiency – dieback of gloxinia	Z083-2	Botrytis blossom blight of raspberry	W01-21
boron deficiency – internal cork of apple fruits	Q01-5	Botrytis blossom blight of rose	Z046-25
boron deficiency – internode swelling of grapevine	X01-5	Botrytis bud and leaf rot of cyclamen	Z035-17
boron deficiency – interveinal leaf chlorosis and necrotic shoot tip of grapevine	X01-3	Botrytis bud and stem blight of aster	Z098-16
boron deficiency – leaf deformation of rose	Z046-1	Botrytis bud and stem blight of sunflower	Z104-8
boron deficiency – stem tips yellowing of alfalfa / lucerne	F01-1	Botrytis bud rot achimenes	Z084-2
boron deficiency – pear shoot dieback	Q02-4	Botrytis bud rot of gloxinia	Z083-10
boron deficiency – pumpkin and peas on grapes	X01-4	Botrytis cane blight of blackberry	W02-17
boron deficiency – shoot dieback of plum	R03-3	Botrytis cane blight of raspberry	W01-22
boron deficiency – stem necrosis of sunflower	C04-1	Botrytis canker of currant	U01-13
boron deficiency – stem tips chlorosis of carnation	Z014-2	Botrytis collar rot of ornamental garlic	Z127-9
boron deficiency – stem tips chlorosis of chrysanthemum	Z112-9	Botrytis crown rot	Z144-15
boron deficiency – stem tips chlorosis of sunflower	C04-2	Botrytis crown rot of anemone hybridst	Z009-16
boron deficiency – stony pit of quince fruits	Q03-1	Botrytis crown rot of sage	Z086-10
boron deficiency – stony pit pear fruits	Q02-3	Botrytis daffodil rust	Z139-22
boron deficiency – stunting of rape	C01-2	Botrytis dieback of gooseberry	U02-9
boron deficiency – deformation and wilting of central leaves of beet	E02-1	Botrytis flower blight of bouvardia	Z070-4
Botryosphaeria canker of apple	Q01-53	Botrytis flower blight of primula	Z034-15
Botryosphaeria canker of currant	U01-12	Botrytis flower blight of vervain	Z091-4
Botryosphaeria dieback of rhododendron	Z026-12	Botrytis flower spot of sage	Z086-10
Botryotinia corm rot of gladiolus	Z146-9	Botrytis gray mold of ammonium	Z100-3
Botryotinia fire of freesia	Z148-14	Botrytis gray mold of rhodanthe	Z101-2
Botryotinia flower spot of gladiolus	Z146-9	Botrytis gray mold of sunflower	Z104-8
Botryotinia leaf blight of daffodil	Z139-16	Botrytis gray mold of zinnia	Z106-13
Botryotinia leaf blight of gladiolus	Z146-9	Botrytis head blight of tagetes	Z110-6
Botryotris blight of pelargonium	Z056-20	Botrytis head rot of sunflower	C04-19
Botryotis blight of aconite	Z006-9	Botrytis leaf and petal blight of rhododendron	Z026-11
Botryotis blight of achimenes	Z084-2	Botrytis leaf blight of onion	O-11
Botryotis blight of alstroemeria	Z134-9	Botrytis leaf blight of ornamental garlic	Z127-5
Botryotis blight of anemone hybrids	Z009-16	Botrytis leaf spot of broad bean	B04-26
Botryotis blight of asparagus	Z129-8	Botrytis leaf spot of currant	U01-23
Botryotis blight of begonia	Z024-21	Botrytis leaf spot of gooseberry	U02-16
Botryotis blight of bird of paradise	Z155-4	Botrytis leaf spot of lily	Z123-19
Botryotis blight of cactus	Z037-21	Botrytis leaf spot of lily of the valley	Z125-8
Botryotis blight of calendula	Z116-5	Botrytis leaf spot of orchids	Z149-40
		Botrytis leaf spot of strawberry	W03-29
		Botrytis neck rot of ornamental garlic	Z127-4
		Botrytis petal blight of azalea	Z027-21
		Botrytis petal blight of orchids	Z149-14
		Botrytis petal spot of cyclamen	Z035-17
		Botrytis rot of cactus	Z037-21
		Botrytis rot of grapevine inflorescences	X01-54

Botrytis rot of impatiens	Z060-12	brown-banded arion	E02-85
botrytis rot of lettuce	N03-10	browning and stem break of flax	D01-14
bottom rot of lettuce	N03-7	bruchid weevil	B05-25
bouvardia	Z070	bruising and cracking of potato tubers	E01-19
bowstring hemp	Z132	Brussels sprouts	J03
bramble shoot moth	W01-60; W02-58	buckeye rot of tomato	M02-22
brassica bug	J-36	buckthorn aphid	E01-107; I-44; M03-26
brassica dark leaf spot	C01-10; C02-6	buckthorn-potato aphid	B02-36
brassica pod midge	C01-43	buffalo treehopper	Q-6; R-7; X01-101
brassics	J	buff-tip	S02-48; Z046-71
Brazilian gloxinia	Z083	bulb and potato aphid	E01-104; Z121-33; Z146-25
bread wheat	A1	bulb and stem nematode	F01-48
bridalveil	Z129	bulb mite	X01-91; Z121-30; Z123-26;
bright-line brown-eye moth	C01-40; C02-20; I-45;	Z136-28; Z139-28; Z146-21; Z148-22	Z121-29; Z123-27; Z136-29;
J-47; M01-6; M02-47; M03-27; X01-129; Z014-47; Z112-79	Q01-116	bulb scale mite	Z139-29; Z141-8
brindled argent	B04	bullace plum	R03
broad bean	B04-3	bulls eye rot of apple fruits	Q01-67
broad bean chlorotic mosaic virosis	B04-8	bulls eye rot of pear fruits	Q02-43
broad bean leaf roll virosis	B04-5	bulls eye rot of quince fruits	Q03-29
broad bean mosaic virosis	B04-31	bunching onion	O02
broad bean rust	Z019-1	bunt of rye	A2-21
<i>Broad bean wilt virus</i> in limonium	M03-16; Z024-30; Z030-14;	burned blossoms of blueberry	V01-3
broad mite	Z035-19; Z054-15; Z060-15; Z064-9; Z103-32; Z106-15; Z108-24; Z112-47	burrowin nematode	Z155-7; Z165-18; Z165-19
broad-barred button moth	W01-54; W02-52; Z026-55;	busy Lizzy	Z060
broadbean weevil	Z027-35	butter bean	B02
broad-leaved pinhole borer	B04-37; B05-24	Bytrotis blight of clarkia	Z052-4
broccoli	Q-19; R-20; S02-17;	cabbage	J08
<i>Brome mosaic virus</i> in barley	X01-112	cabbage aphid	C01-25; C02-13
<i>Brome mosaic virus</i> in wheat	J07	cabbage cyst nematode	J-31; Z029-9
brompton stock	A3-13	cabbage dot	E02-79; HP-9
bronze birch borer	A1-15	cabbage gall weevil	C01-39; J-44
broom and clover weevil	Z030	cabbage leaf-miner	J-56
brown leaf and stem canker of hemp	S02-21	cabbage maggot	J-54; Z029-13; Z030-17
brown blight of grasses	A-79	cabbage moth	C03-26; Q-53; X01-130; Z014-48; Z112-80; Z134-11
brown center and hollow heart of potato tubers	E01-3	cabbage seed weevil	C01-38; J-43
brown core of apple fruits	Q01-9	cabbage seedstalk curculio	J-42
brown gooseberry scale	S02-14; Z046-40	cabbage stem flea beetle	C01-30
brown china-mark moth	Z002-4; Z003-6	cabbage stem weevil	C01-35
brown necrosis of wheat	A1-2	cabbage thrips	J-34; O-22
brown patch of grasses	A-77	cabbage whitefly	J-37; W03-62
brown punctate weevil (raucus)	Q-26	cacticains mealybug	Z037-28
brown root rot of bean	B02-27	cactus scale	Z037-31
brown root rot of broad bean	B04-25	cactus virosis	Z037-4
brown root rot of caraway	G01-10	cactuses	Z037
brown root rot of flax	D01-13	calabrese	J07
brown root rot of lupin	B07-22	calathea	Z158
brown root rot of pea	B01-25	calcium deficiency – bitter pit of apple fruits	Q01-6
brown root rot of soya bean	B06-29	calcium deficiency – black speck of brassics	J-4
brown root rot of tomato	M02-23	calcium deficiency – blossom-end rot of tomato fruits	M02-4
brown root rot of wetch	B05-5	calcium deficiency – brown bud bead of broccoli	J-3
brown rot of almond fruits	R06-14	calcium deficiency – early ripening of apple fruits	Q01-7
brown rot of aplle fruits	Q01-70	calcium deficiency – growing point damage and leaf chlorosis of legumes	B01-1; B02-1; B06-1
brown rot of apricot fruits	R04-28	calcium deficiency – internal tip burn of onion	O-1
brown rot of grapes	X01-74	bulb scales	
brown rot of hazel fruits	S02-3	calcium deficiency – little leaf of begonia	Z024-1
brown rot of mountain ash	Q04-7	calcium deficiency – marginal necrosis of euphorbia	Z042-2
brown rot of peach fruits	R05-30	calcium deficiency – necrosis of cattleya leaf tips	Z149-2
brown rot of pear fruits	Q02-46	calcium deficiency – raised lenticels of apple fruits	Q01-8
brown rot of plum fruits	R03-36	calcium deficiency – redness and stunting of leaf anthurium	Z165-3
brown rot of quince fruits	Q03-32	calcium deficiency – tipburn of leaf lettuce	N03-2
brown rot of sour cherry fruis	R02-36	calcium deficiency – wither top of flax	D01-1
brown rot of sweet cherry fruits	R01-41	calcium deficiency – softing of frutes	W03-4
brown rust of rye	A2-17	calcium toxicity of carnation	Z014-4
brown rust of wheat	A1-33	calcium toxicity of cyclamen	Z035-5
brown scale	Q-13; R-12; X01-109; Z011-20; Z014-43; Z024-42; Z129-12; Z149-48; Z169-22	calla	Z166
brown soft scale	Z011-21; Z026-50; Z027-33; Z042-24; Z064-12; Z169-23	calla common	Z166
brown spot and black pit of potato	E01-83	calla golden	Z166
brown spot of pear	Q02-60	calla lily	Z166
brown spot of soya bean	B06-35	calla pink	Z166
brown stem rot and blossom blight of caraway	G01-11	Calonectria blight of bird of paradise	Z155-3
brown stripe of cocksfoot	A9-6	Calonectria leaf spot of palm	Z169-8
brown tail	Q-39; R-31; W01-46; W02-44; Z046-46	campanula	Z089

campanula rust	Z089-4	Cladosporium eyespot of timothy	A19-2
Canada bluegrass	A8	Cladosporium rot of grapes	X01-72
cancer of brassics	J-19	clarkia	Z052
cane and leaf rust of blackberry	W02-29	clarkia damping-off	Z052-1
cane blight of blackberry	W02-21	clarkia rust	Z052-3
cane blight of raspberry	W01-26	clay colored weevil	Q-27; Z026-52; Z034-29; Z046-43
canker of lupin	B07-17	Clerk's snowy bentwing	Q01-123
canker of snapdragon	Z079-4	click beetles	X01-117
canna	Z160	climbing asparagus fern	Z129
canna lily	Z160	cloded tortoise beetle	E02-76
Canna yellow mottle virosis	Z160-2	clouded drab	Q-47; R-38
Canna yellow streak virosis	Z160-3	clouded drab moth	Z046-52
cantaloupe	I03	cloudy white marble	Q-55; R-43; W-9; Z046-56
caraway	G01	cloudy wormwood pearl	A5-73
caraway latent virosis	G01-1	clover cyst nematode	Z014-34
caraway mite	G01-31	clover head weevil	F01-75
carmine spider mite	I-32; M02-35	clover leaf weevil	F02-24
carnation	Z014	clover seed chalcid	F01-96
carnation etched ring virosis	Z014-6	clover seed midge	B05-28
carnation latent virosis	Z014-5	clover seed weevil	F02-30
carnation mottle virosis	Z014-10; Z014-11	clover weevil	F01-81
carnation necrotic fleck virosis	Z014-8	club root of candytuft	Z032-4
carnation ring spot virosis	Z014-9	club root of cheiranthus	Z029-4
carnation rust	Z014-28; Z014-29	club root of lobularia	Z031-6
carnation streak virosis	Z014-7	club root of matthiola	Z030-10
carnation thrips	C03-18	clubroot of brassics	J-27
carnation tip maggot	H01-10	club-root of field mustard	C02-11
carnation tortrix	U-14; W-8; Z014-49; Z054-29; Z064-13	club-root of rape	C01-17
carot mottle virus	K-2	coarse wainscot flat-body	K-32
carrot	K04	cockscomb	Z016
carrot cyst nematode	K-23	cocksfoot	A9
carrot fly	K-33	cocksfoot mild mosaic virosis	A9-2
carrot moth	G01-39	cocksfoot mottle virosis	A9-3
carrot red leaf virosis	K-3	cocksfoot streak virosis	A9-1
carrot root miner	K-35	coconut mealybug	Z169-20
carrot sucker	K-29	codling piercer	Q01-118; Q02-84; S01-16
carrot yellow leaf virosis	K-7	Cochliobolus leaf spot of palm	Z169-9
cassava whitefly	M02-42; Z014-41; Z024-36; Z026-47; Z027-29; Z042-22; Z056-29; Z083-14; Z103-36	cole	C01
catface of tomato	M02-1	colchicum	Z119
cattleya	Z151	collar rot of aconite	Z006-9
cauliflower	J06	collar rot of anemone hybrids	Z009-16
<i>Cauliflower mosaic virus</i> in brassicaceous	J-8	Colletotrichum leaf spot of anthurium	Z165-9
celeriac	K01	Colletotrichum leaf spot of nuphar	Z003-2
celery	K01	Colletotrichum lef spot of hippeastrum	Z141-5
celery cabbage	J10	Colletotrichum rot of lily	Z123-14
celery fly	K-34	Colletotrichum wilt of cissus	Z062-3
<i>Celery mosaic virus</i> in Apiaceous	K-4	colonial bentgrass	A17
Ceratocystis black mould of rose	Z046-13	Colorado beetle	M02-44
Cercospora blotch of gerbera	Z103-14	Colorado potato beetle	E01-110
Cercospora leaf blight of carrot	K-12	common bacterial blight of bean	B02-13
Cercospora leaf spot of asparagus	P01-4	common bentgrass	A17
Cercospora leaf spot of azalea	Z027-2	common bunt of wheat	A1-37
Cercospora leaf spot of beet	E02-21	common corn salad	L01
Cercospora leaf spot of broad bean	B04-11	common emerald	Z046-72
Cercospora leaf spot of cosmos	Z105-3	common garden bean	B02
Cercospora leaf spot of fuchsia	Z054-3	common green capsid	I-38; Q-7; R-8; Z046-31; Z054-20; Z056-25; Z086-15; Z104-11; Z108-26; Z112-58
Cercospora leaf spot of gerbera	Z103-14	common hamster	A-55; A5-80
Cercospora leaf spot of limonium	Z019-6	common hawthorn ermel	Q-78; R-55
Cercospora leaf spot of nuphar	Z003-1	common lackey	Q-44; R-36
Cercospora leaf spot of rhododendron	Z026-13	common lappet	Q-43; R-35
Cercospora leaf spot of rose	Z046-11	common leaf spot of alfalfa / lucerne	F01-23
Cercospora leaf spot of rudbeckia	Z102-3	common leaf spot of clover	F02-11
Cercospora leaf spot of sage	Z086-1	common leaf weevils	Q-30
Cercospora leaf spot of zinnia	Z106-6	common leaf-cutter bee	Z046-73
Cercosporella leaf spot of lily	Z123-13; Z123-17	common long-cloaked marble	Z046-57
cereal cyst nemarode	A4-32	common pheasant	A5-76
cereal leaf beetle	A-29; A1-73; A3-69	common quaker	Q-48; R-39
cereal leafhopper	A-12; F02-19	common root and foot rot of wheat	A1-40
cereal leaf-miner	A-48	common root rot and seedling blight of barley	A3-37
cereal thrips	A-8	common root rot and seedling blight of rye	A2-24
cereal yellow dwarf virosis	A1-18; A3-17; A4-7; A5-17	common rose pigmy	Z046-49
Cersospora leaf spot of orchids	Z149-15	common rough-winged button	S02-30; V01-10; W01-56; W02-54; Z046-54
cissus	Z062	common rust of corn / maize	A5-45
citrus mealybug	I-40; Z037-26; Z054-21; Z056-26; Z141-10; Z149-45; Z155-8; Z164-3; Z169-18	common shiny woodlouse	Z014-54; Z048-23; Z149-51
citrus spreading decline nematode	Z155-6	common smut of corn / maize	A5-35
Cladosporium ear rot of corn / maize	A5-58		

common vole	A-54; A1-87; A2-58;	Cucumber mosaic virus in potato	E01-35
A3-79; A4-37; A5-79; A-91; C01-47; C02-26; E01-113; HP-16; Q-95; R-72; X01-144		Cucumber mosaic virus in primula	Z034-4
common wasp	Q-85; R-62	Cucumber mosaic virus in spinach	H01-2
common wetch	B05	Cucumber mosaic virus in sunflower	C04-4
common wheat	A1	Cucumber mosaic virus in tulip	Z121-8
common wood pigeon	B01-52; B02-43; B06-53	Cucumber mosaic virus in raspberry	W01-8
concentric necrosis	E01-38	cucurbits	I
Coniothyrium brand canker of rose	Z046-14	culm rot of oat	A4-29
copper deficiency - marginal chlorosis and necrosis of tip leaves of rhododendron	Z026-3	cultivated flax	D01
copper deficiency - whitened heads and leaf white tips of wheat	A1-3	cupid's bow	Z084
copper underwing moth	Z046-47	curly kale	J04
coral spot canker of currant	U01-16	currant clearwing	U01-35
coral spot canker of gooseberry	U02-11	currant rust	U01-15; U01-21
coral spot canker of walnut	S01-8	currant twist	Q-61; R-48
corky root of tomato	M02-23	currant-lettuce aphid	N03-19; U-6
coreopsis	Z107	Curvularia blight of gladiolus	Z146-11
corky ringspot	E01-46	Curvularia brown spot of leaves and flowers of gladiolus	Z146-11
corn	A5	cushion scale	Z149-47
corn leaf aphid	A-19; A5-65	cyanophyllum scale	Z037-32; Z149-50; Z169-27
Corynespora target leaf spot of cucurbits	I-27	cyclamen	Z035
Coryneum blight of sour cherry	R02-42	cyclamen tortrix	Z035-29; Z046-58
Coryneum blight of sweet cherry	R01-47	Cylindrocarpon canker and wilt of rhododendron	Z026-14
cosmos	Z105	Cylindrocarpon root and crown rot of cyclamen	Z035-8
cotton aphid	Z035-24	Cylindrocarpon root rot of broad bean	B04-12
cotton seedling thrips	I-36; J-35; M03-20; O-23; Z014-38; Z019-16; Z020-11; Z024-34; Z035-22; Z089-9; Z098-21; Z103-34; Z108-25; Z109-10; Z112-53; Z115-17; Z129-9; Z149-44; Z166-9	Cylindrocarpon root rot of gloxinia	Z083-5
cottony soft rot of <i>Apiaceous</i>	K-11	Cylindrocarpon root rot of lupin	B07-9
cottony soft rot of cucurbits	I-12	Cylindrocarpon root rot of soya bean	B06-14
covered smut of barley	A3-35	Cylindrocladium blight and root rot of azalea	Z027-4
covered smut of oat	A4-24	cymbidium	Z150
cow lily	Z003	Cymbidium mosaic virosis	Z149-6
cowpea aphid	B07-30; F01-73; Z017-9; Z050-19; Z110-13	cyst nematode	F01-43; Z037-22
cracking of sour cherry	R02-12	Cytospora canker of apple	Q01-88
cracking of sweet cherry fruit	R01-12	Cytospora canker of pear	Q02-66
crackneck of chrysanthemum	Z112-9	Cytospora canker of quince	Q03-44
crater rot	K-17	daffodil	Z139
cream-cloak apple shoot	Q-59; R-46; W01-61; W02-59	Dagger Nematode	X01-85
creeping bentgrass	A17	daggerplant	Z131
creeping fuchsia	Z054	dahlia	Z108
crested dog's tail	A10	Dahlia mosaic virus	Z108-3
crocosmia	Z147	daikon	J12
crocus	Z145	daisy	Z097
crocus rust	Z145-8	damping-off of alfalfa / lucerne	F01-24
crown canker of rose	Z046-15	damping-off of aster	Z098-9
crown rot of goniolimon	Z2020-8	damping-off of basil	Z087-11
crown rot of hellebore	Z005-8	damping-off of bean	B02-26
crown rust of grasses	A-80	damping-off of beet	E02-17
crown rust of oat	A4-26	damping-off of begonia	Z024-16
crown wart of alfalfa / lucerne	F01-29	damping-off of brassics	J-22
crow-of-thorns	Z042	damping-off of broad bean	B04-28
crucifer black spot	C01-9; C02-5	damping-off of cockscomb	Z016-5
crucifer flea beetle	Z029-10; Z030-15; Z058-10	damping-off of cosmos	Z105-6
cucumber	I02	damping-off of cucurbits	I-20
<i>Cucumber mosaic virus</i> in aconite	Z006-1	damping-off of cyclamen	Z035-13
<i>Cucumber mosaic virus</i> in anemone hybrids	Z009-1	damping-off of dahlia	Z108-13
<i>Cucumber mosaic virus</i> in anthurium	Z165-6	damping-off of euphorbia	Z042-14
<i>Cucumber mosaic virus</i> in blackberry	W02-8	damping-off of eustoma	Z068-6
<i>Cucumber mosaic virus</i> in bouvardia	Z070-1	damping-off of flax	D01-15
<i>Cucumber mosaic virus</i> in canna	Z160-4	damping-off of gerbera	Z103-20
<i>Cucumber mosaic virus</i> in cockscomb	Z016-1	damping-off of godetia	Z053-2
<i>Cucumber mosaic virus</i> in cucurbits	I-7	damping-off of gypsophila	Z013-6
<i>Cucumber mosaic virus</i> in daffodil	Z139-2	damping-off of hemp	D02-26
<i>Cucumber mosaic virus</i> in dahlia	Z108-2	damping-off of impatiens	Z060-8
<i>Cucumber mosaic virus</i> in eustoma	Z068-1	damping-off of kalanchoe	Z044-7
<i>Cucumber mosaic virus</i> in gerbera	Z103-3	damping-off of lathyrus	Z048-9
<i>Cucumber mosaic virus</i> in gladiolus	Z146-4	damping-off of lentil	B03-14
<i>Cucumber mosaic virus</i> in hellebore	Z005-1	damping-off of lobelia	Z093-3
<i>Cucumber mosaic virus</i> in hippeastrum	Z141-1	damping-off of lupine	Z049-9
<i>Cucumber mosaic virus</i> in hop	Y01-4	damping-off of matthiola	Z030-6
<i>Cucumber mosaic virus</i> in impatiens	Z060-1	damping-off of pansy violet	Z022-7
<i>Cucumber mosaic virus</i> in larkspur	Z007-2	damping-off of pea	B01-31
<i>Cucumber mosaic virus</i> in lily	Z123-6	damping-off of petunia	Z077-16
<i>Cucumber mosaic virus</i> in pelargonium	Z056-10	damping-off of phaseolus	Z050-11
<i>Cucumber mosaic virus</i> in pepper	M03-4	damping-off of poppy	C03-13
<i>Cucumber mosaic virus</i> in petunia	Z077-2	damping-off of sage	Z086-5

damping-off of tagetes	Z110-3	downy mildew of rape	C01-19
damping-off of zinnia	Z106-8	downy mildew of rhubarb	CH01-3
damson plum	R03	downy mildew of rose	Z046-20
damson-hop aphid	R03-60; Y01-24	downy mildew of rudbeckia	Z102-6
dark click beetle	Q-23; R-24	downy mildew of sage	Z086-8
dark mildew of beet	E02-22	downy mildew of scabiosa	Z066-2
dark moth	C01-41; C02-21; C03-27	downy mildew of senecio	Z115-12
dark oblique-barred twist	Q-57; R-45; S02-34; U-16; W-13	downy mildew of snapdragon	Z079-7
dark sword-grass moth	B06-48	downy mildew of soya bean	B06-32
dark-winged fungus gnats	Z024-45; Z035-30; Z042-25	downy mildew of spinach	H01-4
<i>Dasheen mosaic</i> in calla	Z166-1	downy mildew of sunflower	C04-15; Z104-4
decline of young grapevine	X01-64	downy mildew of tripleurospermum	Z111-2
deformation of cucumber fruits	I-1	downy mildew of wetch	B05-7
dendrobium	Z152	downy mildew ofaconite	Z006-7
Dendrobium mosaic virosis	Z149-5	Drechslera leaf spot of fescues	A-85
<i>Dermataea prunastri</i> on plum	R03-31	Drechslera leaf spot of grasses	A-79
dewick's plusia	Z112-78	Drechslera leaf spot of smooth meadow grass	A8-2
diamond-back moth	Z030-16; Z031-9; Z032-10	dropping of flower bud of cactus	Z037-1
Diaporthe canker of apple	Q01-56	drought stress necrosis of cymbidium leaf tips	Z149-1
Diaporthe canker of pear	Q02-35	Drummond's phlox	Z072
Diaporthe canker of quince	Q03-22	dry eye rot of apple fruits	Q01-54
Didymella spur blight of blackberry	W02-19	dry patch of lawn grasses	A-87
Didymella spur blight of raspberry	W01-24	dry root rot of bean	B02-20
Didymella stem rot of tomato	M02-20	drying up of poppy	C03-16
diamond pot pearl	E02-82	dryland root and foot rot of wheat	A1-40
Diplocarpon black spot of rose	Z046-12	dry-patch-symptoms	A-87
Diplodia ear rot of corn / maize	A5-50	Dumontinia root rot of anemone hybrids	Z009-15
Diplodia leaf spot of cattleya	Z149-27	dun-bar	Q-41; R-32
Diplodia stalk rot of corn / maize	A5-51	dusty Miller	Z115
dock sawfly	Q01-129	dwarf bunt of rye	A2-49
dog's tooth	W01-52; W02-50	dwarf bunt of wheat	A1-64
dollar spot of grasses	A-67	dwarf rust of wheat	A1-33
dot moth	Z009-31; Z049-15; Z108-36	early blight of potato	E01-89
Dothidia canker of currant	U01-14	early blight of tomato	M02-17
double-barred nettle-top	Q-52	edema of pelargonium	Z056-6
downy mildew of alfalfa / lucerne	F01-28	edging lobelia	Z093
downy mildew of <i>Allioides</i>	O-16	eggplant	M01
downy mildew of amberboa	Z117-2	<i>Eggplant mottled dwarf virus</i> in potato	E01-36
downy mildew of ammonium	Z100-2	elegant clarkia	Z052
downy mildew of anemone hybrids	Z009-12	elephant hawk-moth	Z054-28; Z060-22
downy mildew of argyranthemum	Z114-3	elm balloon-gall aphid	Q02-80
downy mildew of basil	Z087-13	elm-currant aphid	U01-31; U02-22
downy mildew of beet	E02-29	enation mosaic	B04-6
downy mildew of blackberry	W02-23	end-cracking of plum fruits	R03-15
downy mildew of brassiceous	C02-10	endive	N01
downy mildew of brassics	J-28	endophytic fungi on grasses	A-69
downy mildew of broad bean	B04-27	english daisy	Z097
downy mildew of candytuft	Z032-5	English ivy	Z064
downy mildew of caraway	G01-25	English marigold	Z116
downy mildew of carnation	Z014-26	English ryegrass	A11
downy mildew of clover	F02-14	English wallflower	Z029
downy mildew of common corn salad	L01-2	English wasp	X01-138
downy mildew of coreopsis	Z107-5	enlarged potato lenticels	E01-28
downy mildew of cucurbits	I-25	ergot of barley	A3-36
downy mildew of currant	U01-18	ergot of grasses	A-81
downy mildew of eustoma	Z068-9	ergot of rye	A2-23
downy mildew of gaillardia	Z109-6	ergot of wheat	A1-39
downy mildew of gerbera	Z103-24	esca of young grapevine	X01-63
downy mildew of goniolimon	Z020-7	escoriase of grapevine	X01-56
downy mildew of grapevine	X01-78	European alder spittle bug	Z022-15
downy mildew of gypsophila	Z013-9	European anthracnose orchids	Z149-26
downy mildew of helichrysum	Z099-3	European corn-borer	C04-30; D02-37; Z105-11
downy mildew of hemp	D02-24	European dagger nematode	X01-84; Y01-21
downy mildew of hop	Y01-17	European earwig	J-33; M03-17; N03-13; Q01-93; R-5; R05-52
downy mildew of cheiranthus	Z029-5	European filbert	S02
downy mildew of lathyrus	Z048-12	European foxtail millet	A20
downy mildew of lentil	B03-12	European fruit scale	Q-15; R-15
downy mildew of lettuce	N03-6	European grapevine moth	U-15; W01-59; W02-57; X01-131
downy mildew of limonium	Z019-11	European hare	B01-53; B06-54; B07-35;
downy mildew of lobularia	Z031-7	C01-49; E02-93; Q-99; R-74; X01-149	S02
downy mildew of matthiola	Z030-11	European hazelnut	Q-84; R-61
downy mildew of myosotis	Z075-5	European hornet	R01-70; R02-66
downy mildew of ornamental garlic	Z127-3	European cherry fruit fly	R01-20; R02-20
downy mildew of pansy violet	Z022-11	European cherry rasp leaf virosis	Z034-37
downy mildew of pea	B01-29	European marsh crane fly	O-30
downy mildew of petunia	Z077-20	European onion leaf-miner	
downy mildew of poppy	C03-12		
downy mildew of primula	Z034-12		

European orange fly	HP-11	flower blight of goniolimon	Z2020-3
European paper wasp	Q-87; R-64	flower blight of limonium	Z2019-7
European peach scale	R-11; Z011-19	flower bud abscission of peach	R05-8
European pear rust	Q02-57	flower spot of hellebore	Z005-8
european powdery mildew of gooseberry	U02-12	flower spot of rhododendron	Z026-28
European red mite	Q01-92; Q02-71; R-2; R05-51; W03-61	flower thrips	B03-19; F01-60; I-35; M02-37; M03-19; Z109-9
European red spider mite	X01-94	flowering disorder of cyclamen	Z035-2
European strawberry weevil	Q-28	flowering onion	Z127
European tarnished plant bug	C04-23; D01-22; E02-56; F01-68; G01-33; I-39; M02-39; M03-22; R05-54; Y01-29; Z034-23; Z058-6; Z079-13; Z098-23; Z106-18; Z108-27; Z112-60; Z115-19	fluted scale	Z017-3; Z046-32
European walnut aphid	S01-15	flyspeck of apple fruits	Q01-74
European wheat stem sawfly	A1-79; A2-53; A-39	fodder beet	E02
European wheat striate mosaic virosis	A1-16; A2-3; A3-14; A4-5	foliage sunscald of potato	E01-23
European wheat striate mosaic virus in grasses	A-57	foot blight of flax	D01-8
Europena orange fly	E02-84	foot canker of caraway	G01-9
Eutypa dieback of apricot	R04-25	foot rot of rye	A2-39
Eutypa dieback of grapevine	X01-58	foot rot of wheat	A1-55
<i>Eutypella prunastri</i> on plum	R03-33	forked red-barred twist	R-52; S02-40; W01-65; W02-63
everbearing strawberry	W03	forking larkspur	Z007
excessive soil moisture leaf spot of palm	Z169-5	fox moth	W01-47; W02-45
excessive soil moisture on apricot	R04-11	foxglove aphid	E01-103; I-41; M01-4; M02-41; N03-16; Z009-23; Z056-28; Z062-9; Z066-9; Z089-11; Z110-8; Z139-31; Z165-22; Z167-4
excessive soil moisture on peach	R05-10	foxtail millet	A20
excessive soil moisture on plum	R03-13	<i>Frankliniella</i> thrips	B05-19
excessive soil moisture on sour cherry	R02-11	freesia	Z148
excessive soil moisture on sweet cherry	R01-11	freesia mosaic virosis	Z148-11
external CO ₂ injury of apple skin	Q01-10	freezing injury potato tubers	E01-29
eyespot of barley	A3-57	freezing injury to stems and foliage of potato	E01-20
eyespot of cockfoot	A9-4	frit fly	A3-74; A4-35; A5-74
eyespot of rye	A2-39	fritillary	Z122
eyespot of wheat	A1-55	froggatt's apple leafhopper	Q01-94
faba bean	B04	frost and late spring freeze damage of alfalfa / lucerne	F01-5
Fabraea leaf spot of pear	Q02-42	frost crack on apple	Q01-22
Fabraea leaf spot of quince	Q03-28	frost crack on apricot	R04-8
fairy rings of lawn grasses	A-64	frost crack on pear	Q02-12
fairy-ring leaf spot of carnation	Z014-18	frost crack on plum	R03-10
fall webworm	Q-76; R-54; S01-19	frost crack on sour cherry	R02-10
false mayweed	Z111	frost crack on sweet cherry	R01-10
false oat	A13	frost crincling of apple leaves	Q01-21
false smut of palm	Z169-12	frost floret sterility of barley	A3-6
fasciation of gypsophila	Z013-1	frost floret sterility of wheat	A1-9
fasciation of strawberry fruits	W03-1	frost injury of fig tree	Z011-1
fawn lettuce bell	N03-20	frost injury of strawberry flower	W03-9
feral pigeon f. domestica	A-51; A5-78	frost partial head sterility of barley	A3-7
fern scale	Z169-25	frost russet ring of apple skin	Q01-20
fescue leaf gall nematode	A15-4	frost russet ring of pear skin	Q02-11
feverfew	Z113	frost soil heaving of barley	A3-8
field cricket	X01-96	frost soil heaving of wheat	A1-11
field larkspur	Z007	frost white of daffodil	Z139-1
field mustard	C02	frost whiteheads of barley	A3-5
field pea	B01	frost whiteheads of wheat	A1-8
field slug	A-49; A1-86; A2-57; A3-78; A4-36; A5-75; C01-45; C02-24; D02-39; HP-14; X01-141	frosted orange moth	Z040-16; Z049-17; Z108-39; Z112-87; Z116-11
fig leaf	I04	fruit bark beetle	Q-17; R-18
fig tree	Z011	fruit tree leafhopper	Q01-95; S02-9
fig-leaved gourd	I04	fruit tree leafhopper	Q01-96
figure aucuba mosaic	E01-46	fruit tree thrips	I-34; M02-36; M03-18; R05-53; R06-26
figure-of-eight	Q-51	fruit-tree pinhole borer	Q-20; R-21
filbert bud mite	S02-6	fruit-tree tortrix moth	S02-36
fine-leaf sheep fescue	A7	fuchsia	Z054
fiorin	A17	fuchsia latent virosis	Z054-1
fire of daffodil	Z139-23	fuchsia rust	Z054-9
fire wheel	Z109	full-spotted ermel	Q-79; R-56
firing of corn / maize	A5-7	fungal leaf spot in spinach	H01-5
flamingo flower	Z165	Fusarium basal and corm rot of gladiolus	Z146-10
flatsedge	Z162	Fusarium basal rot of <i>Allioideae</i>	O-12
flattened meadow grass	A8	Fusarium basal rot of daffodil	Z139-15
flax flea beetle	D01-23; D01-24	Fusarium basal rot of fritillary	Z122-4
flax rust	D01-17	Fusarium basal rot of iris	Z144-12
flax thrips	D01-20	Fusarium basal rot of lily	Z123-16
flax tortrix	Z034-34; Z048-20; Z056-33; Z072-20; Z102-12; Z112-82	Fusarium basal rot of tulip	Z121-16
flea beetle	C01-27; C02-15; J-40	Fusarium broad bean wilt	B04-23
florist's cyclamen	Z035	Fusarium bud rot of carnation	Z014-21
florist's gloxinia	Z083	Fusarium bulb rot of hyacinth	Z136-16
florist's chrysanthemum	Z112	Fusarium bulb rot of nerine	Z142-2
florists' geranium	Z056		
flower and leaf bud killing of apricot	R04-6		

Fusarium canker of hop	Y01-15	Fusarium wilt of cyclamen	Z035-10
Fusarium corm rot of crocus	Z145-5	Fusarium wilt of euphorbia	Z042-12
Fusarium corm rot of freesia	Z148-13	Fusarium wilt of eustoma	Z068-5
Fusarium crown and root rot of grasses	A-75	Fusarium wilt of fig tree	Z011-10
Fusarium crown rot of gerbera	Z103-19	Fusarium wilt of flax	D01-12
Fusarium dry soft of potato	E01-80	Fusarium wilt of freesia	Z148-13
Fusarium dying of goniolimon	Z020-4	Fusarium wilt of gerbera	Z103-16
Fusarium dying of limonium	Z019-8	Fusarium wilt of gladiolus	Z146-10
Fusarium foliar blight of grasses	A-74	Fusarium wilt of hemp	D02-17
Fusarium foot and stem rot of bean	B02-22	Fusarium wilt of chrysanthemum	Z112-30
Fusarium foot and stem rot of broad bean	B04-19	Fusarium wilt of impatiens	Z060-5
Fusarium foot and stem rot of lentil	B03-7	Fusarium wilt of lentil	B03-11
Fusarium foot and stem rot of wetch	B05-3	Fusarium wilt of lily	Z123-16
Fusarium head blight of barley	A3-47	Fusarium wilt of lupin	B07-14
Fusarium kernel or corn / maize ear rot	A5-25	Fusarium wilt of maranda	Z157-2
Fusarium leaf spot of haemanthus	Z140-1	Fusarium wilt of muskmelon	I-15
Fusarium leaf spot of sansevieria	Z132-4	Fusarium wilt of orchids	Z149-24
Fusarium leaf spot of yucca	Z131-2	Fusarium wilt of pea	B01-24
Fusarium patch of barley	A3-55	Fusarium wilt of petunia	Z077-10
Fusarium patch of wheat	A1-53	Fusarium wilt of rhododendron	Z026-17
Fusarium patch rye	A2-36	Fusarium wilt of strawberry	W03-34
Fusarium rhizome rot of canna	Z160-9	Fusarium wilt of tomato	M02-21
Fusarium root and stem rot of caraway	G01-21	Fusarium wilt of watermelon	I-17
Fusarium root blight of bean	B02-19	Fusarium yellows of beet	E02-32
Fusarium root of ornamental garlic	Z127-2	Fusarium yellows of gladiolus	Z146-10
Fusarium root rot diseases of corn / maize	A5-27	Fusicoccum canker of pea	B01-33
Fusarium root rot of asparagus	Z129-4	gall or false bloom of azalea	Z027-6
Fusarium root rot of bean	B02-19	garden balsam	Z060
Fusarium root rot of broad bean	B04-18	garden candytuft	Z032
Fusarium root rot of caraway	G01-20	garden carpet	Z029-12
Fusarium root rot of clover	F02-9	garden click beetle	Z009-28; Z014-45; Z034-28; Z108-33; Z112-71; Z146-27
Fusarium root rot of daffodil	Z139-15	garden forget-me-not	Z075
Fusarium root rot of flax	D01-11	garden leaf miner	Z029-14; Z048-21; Z072-22; Z077-26; Z112-92
Fusarium root rot of gerbera	Z103-15	garden nasturtium	Z058
Fusarium root rot of hemp	D02-15	garden pansy	Z022
Fusarium root rot of chrysanthemum	Z112-31	garden pea	B01
Fusarium root rot of lentil	B03-10	garden plum	R03
Fusarium root rot of lupin	B07-12	garden radish	J12
Fusarium root rot of orchids	Z149-21	garden strawberry	W03
Fusarium root rot of pea	B01-19	garden swift moth	Z007-10; Z009-30; Z049-14; Z072-19; Z089-12; Z108-35; Z112-76; Z125-12; Z139-33; Z144-32; Z146-28
Fusarium root rot of phaseolus	Z050-10	garden verbena	Z091
Fusarium root rot of rye	A2-25	garlic	O04
Fusarium root rot of sage	Z086-3	garlic common latent virus	O-2
Fusarium root rot of soya bean	B06-22	garlic fly	O-27
Fusarium root rot of vanilla	Z149-23	genetic burrknot of apple	Q01-12
Fusarium root rot of wetch	B05-2	genetic fasciation of apple	Q01-13
Fusarium rot of apple fruits	Q01-60	genetic fasciation of grapevine	X01-7
Fusarium rot of pear fruits	Q02-36	genetic fasciation of pear	Q02-6
Fusarium rot of quince fruits	Q03-23	genetic fasciation of sour cherry	R02-3
Fusarium stalk rot of corn / maize	A5-41	genetic fasciation of sweet cherry	R01-3
Fusarium stem browning and root rot of broad bean	B04-21	genetic june yellows of strawberry	W03-6
Fusarium stem browning of flax	D01-9	genetic skin discoloration of potato tubers	E01-14
Fusarium stem rot and wilt of aster	Z098-7	genetic variegation of grapevine	X01-8
Fusarium stem rot of aster	Z098-5	genetic variegation of sour cherry	R02-4
Fusarium stem rot of caraway	G01-23	genetic variegation of sweet cherry	R01-4
Fusarium stem rot of carnation	Z014-22	genista aphid	E01-106
Fusarium stem rot of eustoma	Z068-3	Geotrichum slime crown rot of gerbera	Z103-12
Fusarium stem rot of helichrysum	Z099-2	gerbera leaf miner	F01-100; I-49; M02-51; Z112-95
Fusarium stem rot of hemp	D02-13	German wasp	Q-86; R-63
Fusarium stem rot of chrysanthemum	Z112-29	gherkin	I02
Fusarium stem rot of lupin	B07-10	ghost spots of tomato	M02-28
Fusarium stem rot of pea	B01-22	ghost swift, large swift	Y01-34
Fusarium stem rot of poppy	C03-8	giant filbert	S02
Fusarium stem rot of soya bean	B06-24	giant yucca	Z131
Fusarium wilt of alfalfa / lucerne	F01-15	Gibberella corn / maize ear rot or red rot	A5-25
Fusarium wilt of anemone hybrids	Z009-3	Gibberella stalk rot of corn / maize	A5-41
Fusarium wilt of argyranthemum	Z114-2	Gibberella stem rot and wilt of aster	Z098-8
Fusarium wilt of asparagus	P01-2	girasol	C04
Fusarium wilt of azalea	Z027-8	gladiolus	Z146
Fusarium wilt of azalea	Z027-14	gladiolus rust	Z146-14
Fusarium wilt of basil	Z087-7	gladiolus thrips	Z144-26; Z145-13; Z146-22; Z148-24
Fusarium wilt of bean	B02-24	glasshouse leafhopper	Z034-22; Z054-19; Z056-24; Z083-13; Z086-14; Z112-57
Fusarium wilt of cactus	Z037-14		
Fusarium wilt of calathea	Z158-2		
Fusarium wilt of carnation	Z014-25		
Fusarium wilt of cosmos	Z105-7		
Fusarium wilt of cucumber	I-16		
Fusarium wilt of cucurbits	I-19		

glasshouse thrips	Z024-33; Z026-42; Z027-26;	grey apple pigmy	Q01-111
Z046-28; Z054-18; Z058-5; Z112-51; Z123-28; Z149-43; Z166-8; Z167-3; Z169-17	B02-33; I-42; M01-5;	grey bulb of fritillary	Z122-1
glasshouse whitefly	M02-43; M03-24; Z009-24; Z024-37; Z026-48; Z027-30; Z034-25; Z042-23; Z054-23; Z056-30; Z060-19; Z086-16; Z087-15; Z091-9; Z095-5; Z103-37; Z108-29; Z112-63; Z114-7; Z115-21; Z129-10; Z148-26	grey dagger	S02-45; W01-72; W02-70; Z046-68
glassiness of apple fruits	Q01-4	grey diamond-backed smudge	J-49
glassy end of potato tubers	E01-5	grey fleck of hemp	D02-1
globe candytuft	Z032	grey fruit rot of apricot fruits	R04-44
globe scale	R-13	grey fruit rot of peach	R05-44
Gloeosporium leaf spot of cissus	Z062-4	grey fruit rot of plum fruits	R03-52
Gloeosporium leaf spot of sansevieria	Z132-5	grey fruit rot of sour cherry fruits	R02-49
Gloeosporium leaf spot of syngonium	Z167-2	grey fruit rot of sweet cherry	R01-55
Gloeosporium spot of walnut	S01-9	grey fruit-tree case	Q-72
Glomerella black spot of basil	Z087-6	grey garden slug	A-90; C01-46; C02-25;
Glomerella canker and dieback of azalea	Z027-1	E02-86; Q-93; R-70; U01-49; Z005-14; Z009-37; Z022-26; Z034-41; Z048-25; Z077-28; Z089-16; Z096-4; Z098-28; Z099-7; Z102-14; Z110-16; Z112-99; Z121-38; Z123-38; Z136-34; Z139-37; Z149-54; Z160-13	
Glomerella canker and dieback of rhododendron	Z026-27	grey leaf spot of corn / maize	A5-47
Glomerella leaf spot of azalea	Z027-13	grey leaf spot of palm	Z169-13
glume blotch of rye	A2-43	grey mould bunch rot of grapes	X01-82
glume blotch of wheat	A1-54	grey mould crown of iris	Z144-15
glume rust of wheat	A1-65	grey mould of aconite	Z006-9
gnomonia cane cankers of blackberry	W02-20	grey mould of alstroemeria	Z134-9
gnomoniosis of apricot	R04-26	grey mould of anemone hybrids	Z009-16
gnomoniosis of sour cherry	R02-34	grey mould of <i>Apiaceous</i>	K-22
gnomoniosis of sweet cherry	R01-39	grey mould of aster	Z098-16
goat carpenter moth	Q-46; R-37; X01-128	grey mould of bean	B02-30
godetia	Z053	grey mould of begonia	Z103-29
godetia rust	Z053-3	grey mould of blackberry fruits	Z053-4
golden currant	U01	grey mould of blueberry fruits	Z013-15
golden everlasting	Z099	grey mould of bouvardia	Z005-8
golden oat-grass	A15	grey mould of brassiceous	Z136-24
golden oat-grass rust	A15-2	grey mould of brassics	Z029-7
golden plusia	Z006-12; Z007-11	grey mould of broad bean	Z112-42
golden twin-spot moth	Z011-22	grey mould of cactus	Z144-21
gooseberry	U02	grey mould of calendula	Z048-15
gooseberry bryobia	U-1	grey mould of calla	N03-10
gooseberry mite	U-4	grey mould of candytuft	Z093-8
gooseberry reversion	U02-7	grey mould of caraway	Z030-13
gooseberry rust	U02-14	grey mould of carnation	Z075-6
gooseberry sawfly	U01-41; U02-26	grey mould of clarkia	Z022-13
gooseberry vein-banding virosis	U02-6	grey mould of coreopsis	Z056-20
goose-feather case	Q-71; T01-11	grey mould of crocosmia	Z034-15
gothic moth	Z054-30; Z112-84	grey mould of crocus	W01-32
gourd	I04	grey mould of cucurbits	Z086-10
gout fly	A-47	grey mould of currant	Z115-15
grain aphid	A-17; A1-69; A3-66; A5-64	grey mould of dahlia	Z079-10
grape erineum mite	X01-95	grey mould of euphorbia	Z042-19
grape fyloxera	X01-108	grey mould of fig tree	Z011-14
grape mealybug	X01-105	grey mould of flax	D01-19
grape root rot	X01-60	grey mould of freesia	Z148-20
grape rust mite	X01-90	grey mould of gerbera	Z103-29
grapevine	X01	grey mould of godetia	Z053-4
grapevine corky bark virosis	X01-34	grey mould of gooseberry fruits	U02-15
grapevine drawing mosaic virosis	X01-35	grey mould of gypsophila	Z013-15
grapevine fanleaf virosis	X01-40	grey mould of hellebore	Z005-8
grapevine flea virosis	X01-37	grey mould of hemp	D02-31
grapevine chrome mosaic virosis	X01-33	grey mould of hop cones	Y01-18
grapevine infectious vein mosaic	X01-25	grey mould of hyacinth	Z136-24
grapevine infectious enation	X01-23	grey mould of cheiranthus	Z029-7
grapevine infectious necrosis	X01-24	grey mould of chrysanthemum	Z112-42
grapevine infectious vein necrosis	X01-26	grey mould of iris	Z144-21
grapevine leafroll virosis	X01-38	grey mould of lathyrus	Z048-15
grapevine moth	U01-39; W01-68; W02-66; X01-133	grey mould of lentil	B03-17
grapevine yellow mosaic virosis	X01-42	grey mould of lettuce	N03-10
grass thrips	A-4	grey mould of lobelia	Z093-8
great brown twist	Q-67; S02-41; U-18; W-17	grey mould of lupin	B07-4
green apple aphid	Q01-98	grey mould of matthiola	Z030-13
green hairstreak	W01-69; W02-67	grey mould of myosotis	Z075-6
green leafhopper	Q-5; X01-98	grey mould of ornamental garlic	Z127-9
green peach aphid	B02-34; B06-41; C01-24; E01-105; E02-58; HP-5; R05-57; R06-29; X01-106; Z005-11; Z014-42; Z017-5; Z022-16; Z024-38; Z032-9; Z034-26; Z037-29; Z039-5; Z040-7; Z046-36; Z048-19; Z050-17; Z054-24; Z058-7; Z066-11; Z070-9; Z072-17; Z079-17; Z083-15; Z086-18; Z087-17; Z091-11; Z108-30; Z110-10; Z112-65; Z114-8; Z121-34; Z136-30; Z139-32; Z145-14; Z165-24; Z166-11	grey mould of pansy violet	Z022-13
green pepper	M03	grey mould of pea	B01-35
greenbug	A-20	grey mould of pelargonium	Z056-20
		grey mould of pepper	M03-14
		grey mould of poppy	C03-17
		grey mould of primula	Z034-15
		grey mould of rape	C01-21
		grey mould of raspberry fruits	W01-32
		grey mould of sage	Z086-10
		grey mould of senecio	Z115-15

grey mould of snapdragon	Z079-10	hippeastrum	Z141
grey mould of snowdrop	Z138-5	hippeastrum mosaic virosis	Z141-2
grey mould of soya bean	B06-37	hoary stock	Z030
grey mould of strawberry fruits	W03-56	hollyhock	Z040
grey mould of sunflower	C04-19	hollyhock seed moth	Z040-15
grey mould of sweet pea	Z049-12	hollyhock weevil	Z040-12; Z040-13
grey mould of tomato	M02-30	hop	Y01
grey mould of tropaeolum	Z058-3	hop B virosis	Y01-5
grey mould of wetch	B05-16	hop capsid	Y01-30
grey mould rot of apple fruits	Q01-86	hop cyst nematode	Y01-22
grey mould rot of pear	Q02-63	hop false nettle head virosis	Y01-13
grey mould rot of quince fruits	Q03-42	hop flea-beetle	D02-34; Y01-31
grey snow mould of barley	A3-62	hop latent viroid disease	Y01-6
grey snow mould of grasses	A-88	hop latent virosis	Y01-7
grey snow mould of rye	A2-45	hop mosaic virosis	Y01-13
gris of brassics	J-4	hop mottling virosis	Y01-12
growth cracking of potato tubers	E01-25	hop nettle head virosis	Y01-3
growth cracks of tomato fruits	M02-5	hop stunt viroid disease	Y01-11
guernsey-lily	Z142	<i>Hop stunt viroid</i> in apricot	R04-13
gum tree	Z011	<i>Hop stunt viroid</i> in peach	R05-13
gummy stem blight and black rot of cucurbits	I-14	<i>Hop stunt viroid</i> in plum	R03-16
fruits		hornbeam whitefly	S02-12
gumosis of cucumber	I-18	horsebean leaf miner	Z048-22
gypsophila	Z013	horsehoe pelargonium	Z056
gypsophila rust	Z013-11	horseradish	J01
gypsophila smut	Z013-14	hot-water plant	Z084
gypsy moth	Q-38; R-30; X01-124	house sparrow	A-52
haemanthus	Z140	hyacinth	Z136
hail damage of barley	A3-2	hyacinthus mosaic virosis	Z136-7
hail damage of wheat	A1-5	hybrid ryegrass	A11
hail injury of potato	E01-22	charcoal rot of corn / maize	A5-49
hair fescue	A7	charcoal rot of sunflower	C04-16
hair sprout of potato	E01-27	charcoal stem rot of chrysanthemum	Z112-35
halo blight of oat	A4-8	chemical injury of potato	E01-21
hamster	E02-91	Chequered Fruit-tree Tortrix	S02-31
hanging geranium	Z056	cherry dentrimental canker virosis	R01-30
hard-fleshed cherry	R01	cherry european line pattern virosis	R01-27; R02-26
hardy fuchsia	Z054	cherry fruit moth	R-42; R02-61
hawthorn red midget	Q01-113	cherry green ring mottle virosis	R01-29; R02-28
hawthorn spider mite	Q-3; Q02-72; R-3	cherry infectious rusty mottle	R01-16; R02-16
hawthorn sucker	R01-60; R02-54; R04-49; R05-55; R06-27	cherry leafroll virosis	R01-28; R02-27
hazel	S02	<i>Cherry leafroll virus</i> in blackberry	W02-9
hazel aphid	S02-16a	<i>Cherry leafroll virus</i> in raspberry	W01-9
hazel leaf-roller weevil	S02-23	cherry little cherry virosis	R01-24
hazel nut weevil	S02-20	cherry necrotic rusty mottle virosis	R01-26; R02-25
hazel sawfly	S02-49	cherry necrotis ringspot virosis	R01-25; R02-24
head blight of barley	A3-46	cherry ringspot virosis	R01-23; R02-23
head blight of wheat	A1-57	cherryslug	Q02-88; R-60; R01-67; R02-63
head rot of sunflower	C04-11	chestnut	T01
head smut of corn / maize	A5-46	chestnut blight or canker	T01-3
heading broccoli	J07	Chewing's fescue	A7
heading Chinese cabbage	J10	chicory	N01
heart and dart moth	E02-81	chicory rust	N01-3
heart cherry	R01	chilling or frost damage of bean	B02-6
heat and dry deformation of lily calyxes	Z123-3	China aster	Z098
heat bud drying of freesia	Z148-7	Chinese forget-me-not	Z074
heat injury of grapevine	X01-19	Chinese hound's-tongue	Z074
hebrew character	Q-49; R-40; R04-53;	chives	O01
S02-27; U-13; V01-7; W01-51; W02-49		choke of grasses	A-68
hellebore	Z005	Christ's-plant	Z042
hellebore black death virosis	Z005-4	Christ's-thorns	Z042
helleborus mosaic	Z005-2	Christmas-flower	Z042
Helminthosporium leaf blotch of oat	A4-18	Christmas-star	Z042
Helminthosporium leaf spots nad blights of corn / maize	A5-32	chrysanthemum	Z112
hemp	D02	chrysanthemum aphid	Z112-62
hemp aphid	D02-33	chrysanthemum blotch miner	Z112-96; Z115-29
hemp borer	D02-36	chrysanthemum B-virosis	Z112-16
hemp canker	D02-5	chrysanthemum eelworm	Z007-7; Z009-18; Z011-16; Z204-25; Z206-39; Z207-23; Z209-8; Z054-14; Z070-6; Z072-14; Z106-14; Z108-22; Z112-46; Z113-7; Z115-16
hemp stripe	D02-3	chrysanthemum chlorotic mottle viroid disease	Z112-12
hemp tanker of hemp	D02-27	chrysanthemum leafhopper	Z040-5; Z086-13; Z112-56
herbicide injury potato	E01-21	chrysanthemum leaf-miner	Z104-14; Z112-93; Z115-28; Z116-12
hessian midge	A-40; A1-80	chrysanthemum rust	Z112-32
Heterosporium leaf spot of timothy	A19-2	chrysanthemum stool miner	Z112-90
high soil moisture – yellowing and drying of chrysanthemum	Z112-11	chrysanthemum thrips	Z112-52
high soil moisture redness of chrysanthemum	Z112-10	<i>Chrysanthemum virus B</i> on hellebore	Z005-3
highbush blueberry	V01		

impatiens	Z060	iron deficiency – yellowing of younger leaves of lily	Z123-2
impatiens hybrids	Z060	iron deficiency – yellowing of younger leaves of mountain ash	Q04-1
Impatiens necrotic spot virosis	Z060-3	iron deficiency – yellowing of younger leaves of peach	R05-2
<i>Impatiens necrotic spot virus</i> in basil	Z087-1	iron deficiency – yellowing of younger leaves of pear	Q02-5
<i>Impatiens necrotic spot virus</i> in begonia	Z024-8	iron deficiency – yellowing of younger leaves of petunia	Z077-1
<i>Impatiens necrotic spot virus</i> in calla	Z166-2	iron deficiency – yellowing of younger leaves of plum	R03-4
<i>Impatiens necrotic spot virus</i> in cyclamen	Z035-6	iron deficiency – yellowing of younger leaves of primula	Z034-1
<i>Impatiens necrotic spot virus</i> in fuchsia	Z054-2	iron deficiency – yellowing of younger leaves of quince	Q03-2
<i>Impatiens necrotic spot virus</i> in gaillardia	Z109-1	iron deficiency – yellowing of younger leaves of raspberry	W01-1
<i>Impatiens necrotic spot virus</i> in gerbera	Z103-4	iron deficiency – yellowing of younger leaves of rhododendron	Z026-2
<i>Impatiens necrotic spot virus</i> in gloxinia	Z083-3	iron deficiency – yellowing of younger leaves of rose	Z046-2
<i>Impatiens necrotic spot virus</i> in chrysanthemum	Z112-17	iron deficiency – yellowing of younger leaves of sour cherry	R02-2
<i>Impatiens necrotic spot virus</i> in lupine	Z049-2	iron deficiency – yellowing of younger leaves of strawberry	W03-5
<i>Impatiens necrotic spot virus</i> in primula	Z034-5	iron deficiency – yellowing of younger leaves of sweet cherry	R01-2
<i>Impatiens necrotic spot virus</i> in rudbeckia	Z102-1	iron deficiency – yellowing of younger leaves of wheat	A1-4
<i>Impatiens necrotic spot virus</i> in senecio	Z115-2	Italian millet	A20
Inca lily	Z134	Italian ryegrass	A11
Inca wheat	Z017	Itersonilia petal blight of chrysanthemum	Z112-33
incipient jelly end of potato tubers	E01-5	ivy	Z064
Indian blanket flower	Z109	ivy aphid	Z064-11
Indian corn	A5	ivy geranium	Z056
Indian cress	Z058	ivy scale	Z026-51; Z027-34; Z035-26; Z129-13
infectious apple bumpy fruit of Ben Davis	Q01-32	ivy-leaf cyclamen	Z035
infectious apple flat limb	Q01-39	ivy-leaf pelargonium	Z056
infectious apple green crinkle	Q01-38	Jerusalem artichoke tuber aphid	Z104-12; Z112-70
infectious apple horseshoe wound	Q01-35	Jonathan spot of apple fruits	Q01-2
infectious apple chat fruit	Q01-34	jonquil	Z139
infectious apple rough skin	Q01-30	kalanchoe	Z044
infectious apple rubbery wood	Q01-31	kalanchoe latent virosis	Z044-2
infectious apple russet ring	Q01-37	kalanchoe top-spotting virosis	Z044-3
infectious apple russet wart	Q01-36	Kentucky bluegrass	A8
infectious apple star crack	Q01-33	kernel blight of barley	A3-25
infectious aster yellows of larkspur	Z007-4	kidney bean	B02
infectious pear bark necrosis	Q02-17	knot nematode	E02-49
infectious pear bark split disease	Q02-18	Kober stem grooving virosis	X01-41
infectious pear rough bark disease	Q02-15	kohlrabi	J05
infectious yellows of common caraway	G01-2	laburnum leaf miner	Z049-16
injury of grapevine by ultraviolet radiation	X01-18	lace fern	Z129
ink disease of iris	Z144-10	lackey moth	Z046-48
internal brown spot of potato tubers	E01-4	lamb's lettuce	L01
internal CO ₂ injury of apple fruits	Q01-9	large blue flea beetle	Z054-26
internal sprout of potato tuber	E01-8	large fruit bark beetle	Q-18; R-19
internal tip burn of cabbage	J-2	large ivy twist	U-20; W-20; Z064-14; Z089-13
internal tip burn of leaf lettuce	N03-2	large raspberry aphid	W01-40; W02-37
internal tip burn savoy cabbage	J-1	large rose sawfly	Z046-81
interspecific hybrids	Z056	large striped flea beetle	C01-32; C02-19
interveinal yellowing – leaf interveinal chlorosis and necrosis of grapevine	X01-13	large tortoiseshell	R01-64; R02-59
intumescence of anthurium	Z165-5	large white	J-46; Z058-11
iris	Z144	large yellow underwing	Z009-32; Z014-50; Z022-22; Z034-36; Z108-38; Z112-86; Z116-10; Z144-33
iris aphid	Z144-28	large-flower pelargonium	Z056
iris mild mosaic virosis	Z144-4	larkspur	Z007
iris rust	Z144-20	latania scale	Z160-11
iris severe mosaic virosis	Z144-5	late blight of celery	K-20
iris thrips	Z141-9; Z144-25	late blight of tomato	M02-27
iris yellow spot virosis	Z144-6	late blight of potato	E01-84
iron deficiency – yellowing of younger leaves of apple	Q01-11	latticed head	F01-93; F02-35
iron deficiency – yellowing of younger leaves of apricot	R04-2	leaf and pod spot of broad bean	B04-29
iron deficiency – yellowing of younger leaves of begonia	Z024-2	leaf and pod spot of lentil	B03-16
iron deficiency – yellowing of younger leaves of blackberry	W02-1	leaf and pod spot of lupin	B07-18
iron deficiency – yellowing of younger leaves of cattleya	Z149-3	leaf and pod spot of pea	B01-34
iron deficiency – yellowing of younger leaves of corn / maize	A5-1	leaf and pod spot of wetch	B05-13
iron deficiency – yellowing of younger leaves of currant	U01-1	leaf and stalk rot of crocosmia	Z147-1
iron deficiency – yellowing of younger leaves of flax	D01-2	leaf and stalk spot of hemp	D02-4
iron deficiency – yellowing of younger leaves of gerbera	Z103-1	leaf and stem rot of water-lily	Z002-1
iron deficiency – yellowing of younger leaves of gooseberry	U02-1		
iron deficiency – yellowing of younger leaves of grapevine	X01-6		
iron deficiency – yellowing of younger leaves of larkspur	Z007-1		
iron deficiency – yellowing of younger leaves of legumes	B01-2; B02-2; B06-2		

leaf and stem spot of hemp	D02-21	lentil weevil	B03-26
leaf blotch and crown rot of oat	A4-18	leopard moth	Z026-54
leaf blotch of grasses	A-84	lepto leaf spot of alfalfa / lucerne	F01-14
leaf blotch of strawberry	W03-39	Leptosphaeria common stem canker of rosier	Z046-18
leaf break of palm	Z169-13	Leptosphaeria root rot of candytuft	Z032-6
leaf browning of caraway	G01-14	Leptosphaeria root rot of lobularia	Z031-3
leaf celery	K01	Leptosphaeria root rot of matthiola	Z030-5
leaf curl of almond	R06-13	lesion nematodes	F01-57; Z005-10; Z007-8; Z024-27; Z108-21; Z125-10
leaf curl of anemone hybrids	Z009-4	lesser bulb fly	Z139-34
leaf curl of peach	R05-28	lesser cloaked marble	Q-63; R-50; S02-38
leaf curl of pear	Q02-55	lesser grade shade	G01-38
leaf fleck of cockfoot	A9-4	lesser rose aphid	Z046-38
leaf fleck of meadow foxtail	A18-1	lettuce	N03
leaf gall of azalea	Z027-6	lettuce mosaic virosis	N03-4
leaf gall of rhododendron	Z026-16	lettuce root aphid	E02-57
leaf mold of tomato	M02-25	<i>Lettuce mosaic virus</i> in candytuft	Z032-1
leaf nematodes	Z098-18; Z119-5; Z145-12	Leucostoma canker of almond	R06-23
leaf rust of barley	A3-34	Leucostoma canker of apricot	R04-46
leaf rust of oat	A4-26	Leucostoma canker of mountain ash	Q04-12
leaf rust of rye	A2-17	Leucostoma canker of peach	R05-46
leaf rust of smooth meadow grass	A8-3	Leucostoma canker of sour cherry	R02-51
leaf rust of wheat	A1-33	Leucostoma canker of sweet cherry	R01-57
leaf scorch of strawberry	W03-32	Leucostoma canker plum	R03-54
leaf smut of calendula	Z116-2	licorice rot of carrot	K-15
leaf smut of colchicum	Z119-2	light grey tortrix	Q-54; W-7; Z112-81
leaf smut of dahlia	Z108-12	light leaf spot of rape	C01-16
leaf smut of poppy	C03-15	lily	Z123
leaf spot and seedling blight of oat	A4-18	lily beetle	Z122-5; Z123-34
leaf spot and umbel browning of caraway	G01-6	lily of the valley	Z125
leaf spot of anemone hybrids	Z009-5	lily of the valley rust	Z125-5
leaf spot of apricot	R04-39	lily symptomless virosis	Z123-7
leaf spot of begonia	Z024-14	lima bean pod borer	B05-27
leaf spot of bellis	Z097-3	limonium rust	Z019-13
leaf spot of cauliflower	J-11	lined click beetle	A-32; A1-76; A2-50;
leaf spot of celery	K-20	A3-72; A4-34; A5-70; E01-109; HP-7	
leaf spot of cockscomb	Z016-2	<i>Lisanthus necrosis virus</i> in eustoma	Z068-2
leaf spot of cucumber	CH01-4	little radish	J12
leaf spot of currant	U01-11	LN 33 stem grooving	X01-27
leaf spot of fig tree	Z011-7	lobelia rust	Z093-7
leaf spot of gladiolus	Z146-18	local dry symptoms	A-87
leaf spot of goniolimon	Z020-5	long tailed mealybug	X01-104; Z037-27; Z054-22; Z123-30; Z149-46; Z169-19
leaf spot of gooseberry	U02-8	loose smut of barley	A3-44
leaf spot of gypsophila	Z013-4	loose smut of oat	A4-27
leaf spot of hellebore	Z005-5	loose smut of rye	A2-28
leaf spot of hemp	D02-9	loose smut of wheat	A1-47
leaf spot of chesnut	T01-6	love lies bleeding	Z017
leaf spot of iris	Z144-16	low temperature sweetening of potato tubers	E01-17
leaf spot of orchids	Z149-34	low-temperature "sunscald" and cold banding of corn / maize	A5-2
leaf spot of pansy violet	Z022-1; Z022-5; Z022-12	low-temperature breakdown of apple fruits	Q01-14
leaf spot of parsley	K-21	low-temperature breakdown of pear fruits	Q02-7
leaf spot of petunia	Z077-13	low-temperature breakdown of quince fruits	Q03-3
leaf spot of plum	R03-48	low-temperature bud blast of rhododendron	Z026-6
leaf spot of snapdragon	Z079-4	low-temperature deformation of chrysanthemum	Z112-6
leaf spot of sour cherry	R02-33; R02-44	low-temperature glassy spot of hyacinth inflorescences	Z136-5
leaf spot of soya bean	B06-26	low-temperature injury of fresia	Z148-8
leaf spot of strawberry	W03-28	low-temperature injury of potato tubers	E01-15
leaf spot of sweet cherry	R01-38; R01-50	low-temperature injury to stems and foliage of potato	E01-16
leaf spot of walnut	S01-5	low-temperature leaf deformation and necrosis of bean	B02-6
leaf spot of wetch	B05-12	low-temperature of leaf streaking of alstroemeria	Z134-1
leaf spot, stem and umbel browning of caraway	G01-12	low-temperature spathe spot of anthurium	Z165-4
leaf yellowing, stem and umbel browning of caraway	G01-27	low-temperature stunt of lily	Z123-4
leaf-curling plum aphid	R03-61; Z075-7; Z108-32; Z110-12; Z112-69; Z113-11; Z114-10; Z115-25; Z117-3	lucerne	F01
leafhopper	E02-54	lucerne mosaic viroses	F01-7
leaf-rolling rose sawfly	Z046-74	<i>Lucerne mosaic virus</i> in broad bean	B04-1
leak of potato	E01-93	lucerne root and crown complex	F01-35
leather rot of strawberry fruits	W03-48	lunar-spotted pinion	Q-42; R-33
leave rust of meadow fescue	A7-2	lupin	B07
leek	O05	lupin aphid	B07-29; Z049-13
leek smudge	O-26	lupin mosaic	B07-1
leek stem miner	O-29	lupin rust	B07-25
leek yellow stripe virus	O-4	lupine	Z049
lemon wheat blossom midge	A-45; A1-85; A2-56; A3-76	Macrophomina blight of sunflower	Z104-7
lens mosaic virosis	B03-1		
lens yellow green mosaic	B03-3		
lentil	B03		
lentil gall midge	B03-28		
lentil rust	B03-15		

magic flowers	Z084	marginal necrosis of plume	R03-12
magnesium deficiency – leaf interveinal chlorosis and necrosis of euphorbia	Z042-5	marguerite jaune	Z102
magnesium deficiency – bead-like chlorophyll grouping of rye	A2-1	march fly	A-42; E02-83; J-55; M03-28
magnesium deficiency – bead-like chlorophyll grouping of wheat	A1-6	march moth	S02-26; U-12
magnesium deficiency – chlorosis of barley	A3-3	marigolds	Z110
magnesium deficiency – interveinal chlorosis and marginal necrosis of leaf apple	Q01-17	marsh spot of germinating seeds and young leaf	B02-8
magnesium deficiency – interveinal chlorosis and marginal necrosis of leaf pear	Q02-9	chlorosis of bean	
magnesium deficiency – leaf of corn / maize	A5-5	marsh spot of germinating seeds and young leaf	B01-6; B06-6
magnesium deficiency – leaf chlorosis and necrosis of alfalfa / lucerne	F01-3	chlorosis of legumes	
magnesium deficiency – leaf chlorosis and necrosis of clover	F02-2	Mastigosporium leaf fleck of meadow foxtail	A18-2
magnesium deficiency – leaf chlorosis of oat	A4-1	may bug	A-27; A5-68; E02-64; HP-6; Q-21; R-22; X01-113; X01-114
magnesium deficiency – leaf interveinal chlorosis and marginal necrosis of medlar	Q05-2	meadow cat's tail	A19
magnesium deficiency – leaf interveinal chlorosis and marginal necrosis of mountain ash	Q04-3	meadow fescue	A7
magnesium deficiency – leaf interveinal chlorosis and marginal necrosis of quince	Q03-5	meadow foxtail	A18
magnesium deficiency – leaf interveinal chlorosis and necrosis of almond	R06-3	meadow froghopper	Z046-30; Z072-16; Z089-10; Z102-11; Z107-8; Z112-55
magnesium deficiency – leaf interveinal chlorosis and necrosis of apricot	R04-4	meadow nematode	E02-47; F01-56; K-25; O-21; Z121-26; Z123-23; Z136-25; Z139-25; Z144-22; Z146-19
magnesium deficiency – leaf interveinal chlorosis and necrosis of beet	E02-2	meadow plant bug	A-89
magnesium deficiency – leaf interveinal chlorosis and necrosis of blackberry	W02-4	mealy cabage aphid	J-38
magnesium deficiency – leaf interveinal chlorosis and necrosis of cucurbits	I-3	mealy plum aphid	R03-62; R05-60; R06-32
magnesium deficiency – leaf interveinal chlorosis and necrosis of legumes	B01-5; B02-5; B06-5	mediterranean brocade	M02-45; Z044-13; Z112-72
magnesium deficiency – leaf interveinal chlorosis and necrosis of peach	R05-5	medlar	Q05
magnesium deficiency – leaf interveinal chlorosis and necrosis of raspberry	W01-3	medlar tree	Q05
magnesium deficiency – leaf interveinal chlorosis and necrosis of rhododendron	Z026-5	Melanconium disease of chestnut	T01-4
magnesium deficiency – leaf interveinal chlorosis and necrosis of sour cherry	R02-6	Melanconium disease of walnut	S01-7
magnesium deficiency – leaf interveinal necrosis of strawberry	W03-8	melanoze of grapevine	X01-81
magnesium deficiency – leaf interveinal chlorosis and necrosis of sweet cherry	R01-6	mellon and cotton aphid	Z024-39; Z052-6; Z112-66; Z115-23; Z166-12
magnesium deficiency – leaf yellowing of palm	Z169-2	melon	I03
magnesium deficiency leaf interveinal chlorosis and necrosis of chrysanthemum	Z112-4	melon aphid	I-43; M03-25; Z062-10; Z066-10; Z070-8; Z081-8; Z086-17; Z087-16; Z091-10; Z110-9; Z112-64; Z113-8; Z114-9; Z165-23; Z167-5
magnesium deficiency of hemp	D02-1	melting-out of smooth meadow grass	A8-2
magnesium deficiency of pelargonium	Z056-3	mexican ageratum	Z095
maize	A5	mid-stalk rot of sunflower	C04-11
maize dwarf mosaic virosis	A5-16	ming asparagus fern	Z129
maize rough dwarf	A5-14	mole cricket	E02-53; HP-3; Q-4; R-4
Malabar gourd	I04	molybdenum deficiency – blindness of broccoli	J-5
mallow-wort	Z039	molybdenum deficiency – interveinal chlorosis	Z042-6
malope rust	Z039-3	of euphorbia	
manganese deficiency – grey speck of barley	A3-4	molybdenum deficiency – whiptail of cauliflower	J-6
manganese deficiency – grey speck of corn / maize	A5-6	Monilia leaf blight of almond	R06-15
manganese deficiency – grey speck of oat	A4-2	Monilia leaf blight of apple	Q01-72
manganese deficiency – grey speck of rye	A2-2	Monilia leaf blight of apricot	R04-31
manganese deficiency – grey speck of wheat	A1-7	Monilia leaf blight of peach	R05-33
manganese deficiency – interveinal chlorosis of grapevine	X01-14	Monilia leaf blight of pear	Q02-48
manganese deficiency – interveinal chlorosis of peach	R05-6	Monilia leaf blight of plum	R03-39
manganese deficiency – interveinal chlorosis of plum	R03-7	Monilia leaf blight of sour cherry	R02-39
manganese deficiency – interveinal chlorosis of sour cherry	R02-7	Monilia leaf blight of sweet cherry	R01-44
manganese deficiency – interveinal chlorosis of sweet cherry	R01-7	Monilia rot of medlar	Q05-4
manganese deficiency – leaf chlorosis and freckled necrotic areas of beet	E02-3	monkshood	Z006
manganese deficiency – chlorosis of palm	Z169-3	mottled arum aphid	Z009-26; Z022-17; Z024-40; Z034-27; Z035-25; Z046-37; Z054-25; Z058-9; Z077-24; Z083-16; Z084-4; Z112-68; Z115-24; Z121-35; Z123-32; Z129-11; Z148-27; Z166-13
manganese excessiveness – internal bark necrosis of apple	Q01-18	mottled umber	Q-81; R-58; S02-47; U-23; V01-16; W01-73; W02-71; Z046-70
mangold aphid	Z145-16	moundlily yucca	Z131
mangold flea beetle	E02-63	mountain ash	Q04
maranta	Z157	mountain ash rust	Q04-10
marginal necrosis of leaf pear	Q02-13	mountain-ash bentwing	Q01-124; Q02-85
		Mucor fruit rot of strawberry fruits	W03-50
		Mucor rot of apple fruits	Q01-73
		Mucor rot of apricot fruits	R04-33
		Mucor rot of peach fruits	R05-35
		Mucor rot of pear fruits	Q02-49
		Mucor rot of plum fruits	R03-41
		mucor rot of sour cherry fruits	R02-41
		Mucor rot of sweet cherry fruits	R01-46
		mullein leaf bug	Q-8
		mummy berry of blueberry	V01-2
		musell scale	X01-110
		mushy rot of tulip	Z121-23
		muskmelon	I03
		mustard mosaic virosis	C02-1
		mustard mottle	C02-2
		mutation of euphorbia	Z042-3
		mycelial neck and bulb rot of <i>Allioideae</i>	O-10

Mycocentrospora leaf brown spot of hemp

Mycocentrospora leaf brown spot of hemp	D02-20
Mycosphaerella blight of pea	B01-26
Mycosphaerella leaf and pod spot of pea	B01-26
Mycosphaerella leaf and stem spot of lathyrus	Z048-8
Mycosphaerella leaf spot of freesia	Z148-15
Mycosphaerella leaf spot of pear	Q02-64
myrobalan latent ringspot on plum	R03-17
Myrothecium root rot of anthurium	Z165-13
narcissus bulb fly	Z136-31; Z138-8; Z142-4; Z144-36
narcissus degeneration virosis	Z139-5
narcissus late season yellow virosis	Z139-10
narcissus latent virosis	Z139-6
<i>Narcissus latent virus</i> in iris	Z144-3
narcissus mosaic virosis	Z139-7
narcissus tip necrosis virosis	Z139-8
narcissus white streak virosis	Z139-4
narcissus yellow stripe virosis	Z139-9
neck rot of of <i>Allioideae</i>	O-13
necrotic leaf blotch of apple	Q01-3
Nectria canker of apple	Q01-75
Nectria canker of currant	U01-16a
Nectria canker of mountain ash	Q04-8
Nectria canker of pear	Q02-50
Nectria canker of quince	Q03-33
needle nematode	F01-50
Neonectria root rot of cactus	Z037-9
Neonectria root rot of daffodil	Z139-17
nerine	Z142
net blotch of barley	A3-52
net blotch of fescues	A-85
New Guinea impatiens	Z060
Nigrospora ear or cob rot of corn / maize	A5-48
nitrogen deficiency – leaf yellowing of chrysanthemum	Z112-5
nitrogen deficiency – pale greening and yellowing of grapevine	X01-17
nitrogen deficiency – pale yellowing of pelargonium	Z056-4
nitrogen deficiency – yellowing of corn / maize	A5-7
nitrogen toxicity of freesia	Z148-9
noninfectious barren stalks or cobs of corn / maize	A5-11
noninfectious branched ear of corn / maize	A5-12
noninfectious purple leaf sheath of corn / maize	A5-8
noninfectious tassel ear of corn / maize	A5-9
noninfectious tassel tip of corn / maize	A5-4
nonviral leafroll of potato	E01-6
northern steam canker of soya bean	B06-18
northern anthracnose of clover	F02-16
northern corn / maize leaf blight	A5-32
northern corn / maize leaf spot	A5-32
northern root-knot nematode I-31; K-26; M02-33; N03-12; X01-88; Z009-19; Z086-11; Z144-23	E02-49; F01-47; G01-30;
nuphar	Z003
nut leaf blister moth	S02-29
nut tortrix	S01-18; S02-33
nutgrass	Z162
nutrient disorder – leaf tip necrosis of carnation	Z014-4
oat	A4
oat blue dwarf virosis	A4-4; A13-1
<i>Oat blue dwarf virus</i> in barley	A3-12
oat grass smut	A13-4
oat red leaf virosis	A4-3
oat sterile dwarf virosis	A4-6
<i>Oat sterile dwarf virus</i> in barley	A3-15
<i>Oat sterile dwarf virus</i> in golden oat grass	A15-1
oat-apple aphid	Q01-104
oatgrass rust	A13-3
oats	A4
obscure mealybug	Z162-2; Z169-21
<i>Odontoglossum ringspot virus</i> in orchids	Z149-7
oedema of begonia	Z024-6
oedema of cactus	Z037-3
oedema of fig tree	Z011-3
oedema of pelargonium	Z056-6
oedema of sansevieria	Z132-2
oedeme of brassics	J-7
oil marrow	I04
oil pumpkin	I04

Rejstřík anglických názvů hostitelských rostlin, chorob a škůdců

omnivorous leaf tier	Q-65; S02-39; W-16; Z112-83; Z113-12
onion	O03
onion bulb fly	Z119-6; Z123-35; Z136-32; Z139-35; Z144-37
onion fly	N03-21; O-28
onion smut	O-19
onion thrips	B05-18; C03-19; F01-62
onion yellow dwarf virosis	O-5
opium poppy	C03
orange rust of wheat	A1-33
orange wheat blossom midge	A-44; A1-84; A2-55; A3-75
orchard grass	A9
orchid rust	Z149-31
orchids	Z149
oriental peach moth	Q-66; R03-68; R05-63; R06-35
oriental thrips	HP-4
ornamental garlic rust	Z127-7
ornamental garlic smut	Z127-8
Ovularia leaf spot of <i>Vicia villosa</i>	B05-6
Ovulinia flower spot of azalea	Z027-17
Ovulinia petal blight of azalea	Z027-17
oystershell scales	Q-14; R-14
pale brindled beauty moth	Z046-51
pale chrysanthemum aphid	Z112-61
pale tussock moth	S01-20; S02-46; U-22; W-22
palm lily	Z131
palm thrips	Z011-18; Z169-16
palms	Z169
pansy	Z022
pansy violet	Z022
paracrinkle	E01-39
Paraphaeosphaeria leaf spot of yucca	Z131-3
Paris daisy	Z114
Paris marguerite	Z114
parsley	K02
parsnip	K03
partial head sterility of wheat	A1-10
partridges	E02-89
pasmo disease of flax	D01-18
patience plant	Z060
patient-Lucy	Z060
pea aphid B06-40; B07-28; F01-72; Z048-17	B01-38; B04-34; B05-20; Z048-3
<i>Pea common mosaic virus</i> in lathyrus	Z01-11
pea early browning virosis	B01-10
pea enation mosaic virosis	Z048-4
<i>Pea enation mosaic virus</i> in lathyrus	B01-8
pea leaf roll virosis	B01-43; B02-37; B03-23; B04-36; B05-22; B06-45; B07-32; F01-79; F02-25; Z048-19a
pea leaf-miners	C03-32; B01-49; B01-50; B05-29; B05-30
pea midge	B01-48
pea moth	B01-46; B03-27; B04-38; B05-26
pea rust	B01-32
pea thrips	B01-37; B02-32; B03-18; B04-32; B05-17; Z048-16
pea weevil	B01-45
peach	R05
peach asteroid spot virosis	R05-17
peach blight of peach fruits	R05-36
peach curl aphid	R05-58; R06-30
peach green ring mottle virosis	R05-21
peach line pattern virosis	R05-19
peach necrotic ringspot virosis	R05-18
peach pox virosis	R05-22
peach silver mite	R01-59; R02-53; R03-55; R05-49; R06-25
peach spot	R05-36
peach stunt virosis	R05-20
peach tree	R05
peanut root-knot nematode	F01-46; I-30; K-24; M02-32; N03-11; X01-87
pear	Q02
pear bark necrosis agent in quince	Q03-8
pear bark split agent in quince	Q03-9

Pear blister canker viroid in quince	Q03-11	Phoma stem disease of hemp	D02-11
pear codling moth	Q02-83	Phoma stem lesion of lupine	Z049-7
pear leaf blister mite	Q02-73	Phoma stem of broad bean	B04-16
pear leaf midge	Q02-90	Phoma stem rot of hippeastrum	Z141-7
pear midge	Q02-91	Phoma stem spot of lupin	B07-15
pear psylla	Q02-75	Phomopsis brown stem canker of sunflower	C04-13
pear ring mosaic	Q02-22	Phomopsis cane and leaf spot of grapevine	X01-56
pear rust mite	Q01-90; Q02-68	Phomopsis canker of apple	Q01-56
pear scab	Q02-61	Phomopsis canker of pear	Q02-35
pear stem grooving virosis	Q02-25	Phomopsis canker of quince	Q03-22
pear stem pitting	Q02-23	Phomopsis dieback of azalea	Z027-7
pear stony pit disease	Q02-21	Phomopsis leaf blight of strawberry	W03-38
pear sucker	Q02-76	Phomopsis root rot of cucurbits	I-13
pear tree	Q02	Phomopsis soft rot of strawberry fruits	W03-33
pear vein yellows and red mottle	Q02-26	Phomopsis stem canker of hemp	D02-10
pear web-spinning sawfly	Q02-89; R01-68; R02-64; R03-72	Phomopsis stem canker of poppy	C03-7
pear-coltsfoot aphid	Q02-79	phosphorus deficiency – dark greening and leaf	A5-10
pelargonium aphid	Z056-27	marginal purpling of corn / maize	
pelargonium flower break virosis	Z056-7	phosphorus deficiency – leaf bronzing of primula	Z034-2
pelargonium leaf curl virosis	Z056-8	phosphorus deficiency – leaf purpling of gerbera	Z103-2
pelargonium ringspot virosis	Z056-9	phosphorus deficiency – leaf purpling of	Z112-7
pelargonium rust	Z056-19	chrysanthemum	
Pencillium bulb rot of iris	Z144-18	phosphorus deficiency – leaf purpling of	Z056-5
Penicillium clove rot of fritillary	Z122-2	pelargonium	
Penicillium clove rot of ornamental garlic	Z127-6	phosphorus deficiency – marginal leaf purpling	Z024-4
Penicillium ear rot and blue eye of corn / maize	A5-30	of begonia	
Penicillium seedling blight of corn / maize	A5-37	phosphorus deficiency – stunted greening, leaf	Z026-7
Penicillium storage rot of colchicum	Z119-3	blackening and reddening of rhododendron	
Penicillium storage rot of freesia	Z148-16	Phyllosticta leaf spot of apple	Q01-57
Penicillium storage rot of gladiolus	Z146-12	Phyllosticta leaf spot of anthurium	Z165-11
Pepino mosaic virus in tomato	M02-8	Phyllosticta leaf spot of azalea	Z027-9
Pepper mild mottle virus in pepper	M03-8	Phyllosticta leaf spot of calathea	Z158-3
pepper spot of brassics	J-4	Phyllosticta leaf spot of calla	Z166-4
peppered moth	Z046-50; Z112-75; Z116-8	Phyllosticta leaf spot of cyclamen	Z035-12
perennial canker of apple	Q01-76	Phyllosticta leaf spot of fuchsia	Z054-6
perennial canker of pear	Q02-51	Phyllosticta leaf spot of limonium	Z019-9
perennial canker of quince	Q03-34	Phyllosticta leaf spot of maranda	Z157-3
perennial ryegrass	A11	Phyllosticta leaf spot of nuphar	Z003-3
permanent blackberry aphid	W-2	Phyllosticta leaf spot of plum	R03-32
persian cyclamen	Z035	Phyllosticta leaf spot of rhododendron	Z026-18
persistent green shoulder of tomato fruits	M02-3	Phyllostictina leaf spot of orchids	Z149-25
Perticillium bulb rot of hyacinth	Z136-19	physiological flower-bud drop of rape	C01-1
Peruvian lily	Z134	physiological leaf roll of tomato	M02-2
Pestalosphaeria leaf spot of rhododendron	Z026-29	physiological leaf spots of barley	A3-1
Pestalotia leaf spot of azalea	Z027-18	Phytophthora apple fruit rot	Q01-62
Pestalotia leaf spot of rhododendron	Z026-30	Phytophthora basal rot of anthurium	Z165-12
Pestalotia stem dieback of rhododendron	Z026-31	Phytophthora black rot of orchids	Z149-19
petal blight of rhododendron	Z026-28	Phytophthora blight and dieback of azalea	Z027-10
Petri disease of grapevine	X01-65	Phytophthora blight of pepper	M03-12
petunia	Z077	Phytophthora collar rot of pear	Q02-39
Petunia asteroid mosaic virosis	Z077-5	Phytophthora collar rot of quince	Q03-25
Petunia asteroid mosaic virus in hop	Y01-8	Phytophthora crown and root rot of gerbera	Z103-17
phalaenopsis mite	Z149-42a	Phytophthora crown and root rot of primula	Z034-10
phaseolus rust	Z050-16	Phytophthora crown and root rot of rhubarb	CH01-2
pheasant	B06-51; E02-87	Phytophthora crown and stem rot of kalanchoe	Z044-6
Phialophora stem rot and wilt of aster	Z098-4	Phytophthora crown and stem rot of pansy violet	Z022-3
Phialophora wilt of carnation	Z014-19	Phytophthora crown collar rot of apple	Q01-64
philodendron	Z164	Phytophthora crown rot of strawberry	W03-35
Phoma black stem of sunflower	C04-12	Phytophthora dieback of rhododendron	Z026-22; Z026-23
Phoma blossom blight and umbel browning of caraway	G01-19	Phytophthora dieback of rhododendron	Z026-23
Phoma foot canker of caraway	G01-17	Phytophthora foot rot of aster	Z098-3
Phoma gangrene of potato	E01-79	Phytophthora foot rot of begonia	Z024-15
Phoma leaf and stem spot of caraway	G01-18	Phytophthora foot rot of zinnia	Z106-7
Phoma leaf spot and root rot of beet	E02-24	Phytophthora fruit rot of aubergine	M01-1
Phoma leaf spot of bean	B02-18	Phytophthora fruit rot of pear fruits	Q02-38
Phoma leaf spot of daffodil	Z139-14	Phytophthora fruit rot of quince	Q03-24
Phoma leaf spot of ivy	Z064-5	Phytophthora leaf and heart rot of orchids	Z149-20
Phoma leaf spot of larkspur	Z007-5	Phytophthora rhizom rot of strawberry	W03-35
Phoma leaf spot of snapdragon	Z079-3	Phytophthora root and crown rot of gloxinia	Z083-6
Phoma leaf spot of snowdrop	Z138-2	Phytophthora root and crown rot of sage	Z086-4
Phoma leaf, stem and pod spot of soya bean	B06-20	Phytophthora root and stem rot of fuchsia	Z054-5
Phoma pea black stem	B01-18	Phytophthora root and stem rot of	Z026-19
Phoma root rot and crown rot	K-16	rhododendron	
Phoma root rot of chrysanthemum	Z112-27	Phytophthora root rot and wilt of azalea	Z027-11
Phoma rot of phlox	Z072-6	Phytophthora root rot of alfalfa / lucerne	F01-16
Phoma stem canker of hemp	D02-12	Phytophthora root rot of basil	Z087-8
Phoma stem canker of rape	C01-15	Phytophthora root rot of beet	E02-33
		Phytophthora root rot of bellis	Z097-2
		Phytophthora root rot of euphorbia	Z042-13
		Phytophthora root rot of chestnut	T01-1

Phytophthora root rot of chrysanthemum	Z112-28	plum spur mite	R03-56
Phytophthora root rot of impatiens	Z060-6	plum witches broom	R03-29
Phytophthora root rot of iris	Z144-13	pod and stem blight of soya bean	B06-17
Phytophthora root rot of ivy	Z064-6	poinsettia	Z042
Phytophthora root rot of pelargonium	Z056-15	poinsettia mosaic virosis	Z042-8
Phytophthora root rot of senecio	Z115-5	pollen beetle	C01-26; C02-14; J-39
Phytophthora root rot of vervain	Z091-2	poplar-lettuce aphid	E02-57; G01-35; N03-15
Phytophthora rot	J-20	poppy capsule midge	C03-31
Phytophthora rot of palm	Z169-7	poppy capsule weevil	C03-24
Phytophthora rot of soya bean	B06-27	poppy gall wasp	C03-29
Phytophthora stem and root rot of hyacinth	Z136-17	poppy stem gall wasp	C03-30
Phytophthora stem rot of cactus	Z037-15	poppy wasp	C03-28
Phytophthora stem rot of gypsophila	Z013-3	potassium deficiency – leaf scorch of rose	Z046-3
Phytophthora stem rot of ivy	Z064-7	potassium deficiency – marginal necrosis of euphorbia	Z042-4
Phytophthora stem rot of petunia	Z077-11	postharvest soft rot of blackberry fruits	W02-22; W02-24
Phytophthora stem rot of tulip	Z121-17	postharvest soft rot of raspberry fruits	W01-27; W01-29
Phytophthora wilt of carnation	Z014-20	pot marigold	Z116
Phytophthora wilt of petunia	Z077-12	potassium deficiency – marginal chlorosis and necrosis of plum	R03-6
phytoplasmal apple proliferation	Q01-50	potassium deficiency – marginal necrosis of alfalfa / lucerne	F01-2
phytoplasmal almond european yellows	R06-11	potassium deficiency – marginal necrosis of almond	R06-2
phytoplasmal apricot chlorotic leaf	R04-23	potassium deficiency – marginal necrosis of apricot	R04-3
phytoplasmal aster yellows	Z098-2	potassium deficiency – marginal necrosis of begonia	Z024-3
phytoplasmal aster yellows in coreopsis	Z107-1	potassium deficiency – marginal necrosis of bird of paradise	Z155-1
phytoplasmal aster yellows in cosmos	Z105-2	potassium deficiency – marginal necrosis of blackberry	W02-3
phytoplasmal aster yellows in dahlia	Z108-10	potassium deficiency – marginal necrosis of carnation	Z014-3
phytoplasmal aster yellows in gaillardia	Z109-2	potassium deficiency – marginal necrosis of clover	F02-1
phytoplasmal aster yellows in goniolimon	Z202-1	potassium deficiency – marginal necrosis of corn / maize	A5-3
phytoplasmal aster yellows in gypsophila	Z013-2	potassium deficiency – marginal necrosis of currant	U01-2
phytoplasmal aster yellows in helichrysum	Z099-1	potassium deficiency – marginal necrosis of gooseberry	U02-2
phytoplasmal aster yellows in chrysanthemum	Z112-22	potassium deficiency – marginal necrosis of chrysanthemum	Z112-3
phytoplasmal aster yellows in limonium	Z019-3	potassium deficiency – marginal necrosis of leaf apple	Q01-16
phytoplasmal aster yellows in lobularia	Z031-1	potassium deficiency – marginal necrosis of leaf pear	Q02-8
phytoplasmal aster yellows in onion	O-6	potassium deficiency – marginal necrosis of medlar	Q05-1
phytoplasmal aster yellows in petunia	Z077-7	potassium deficiency – marginal necrosis of mountain ash	Q04-2
phytoplasmal aster yellows in phlox	Z072-4	potassium deficiency – marginal necrosis of peach	R05-4
phytoplasmal aster yellows in primula	Z034-8	potassium deficiency – marginal necrosis of raspberry	Z056-2
phytoplasmal aster yellows in rape	C01-8	potassium deficiency – marginal necrosis of pelargonium	Q03-4
phytoplasmal aster yellows in rhododendron	Z026-9	potassium deficiency – marginal necrosis of quince	W01-2
phytoplasmal aster yellows in rudbeckia	Z102-2	potassium deficiency – marginal necrosis of sour cherry	Z026-4
phytoplasmal black wood of grapevine	X01-48	potassium deficiency – marginal necrosis of strawberry	R02-5
phytoplasmal full blossom disease of currant	U01-9	potassium deficiency – marginal necrosis of sweet cherry	R01-5
phytoplasmal grapevine flavescence dorée	X01-47	potassium deficiency – marginal necrosis of grapevine	X01-11
phytoplasmal peach european yellows	R05-25	potassium deficiency of hemp	D02-2
phytoplasmal pear decline of pear	Q02-29	potassium toxicity of carnation	Z014-4
phytoplasmal potato stolbur	E01-76	potassium-deficiency – black leaf of grapevine	X01-10
phytoplasmal rubus stunt	W01-19	potato	E01
phytoplasmal stolbur in tomato	M02-16	potato aphid	E01-102; M01-3; M02-40;
phytoplasmal strawberry green petal	W03-21	M03-23; Z009-22; Z014-40; Z017-4; Z039-4; Z040-6; Z048-18; Z062-8; Z070-7; Z081-7; Z098-24; Z105-9; Z107-9; Z108-28; Z110-7; Z114-6; Z115-20; Z116-6; Z121-32; Z144-27; Z146-23; Z148-25; Z166-10	
piers disease of grapevine	V01-1	potato aucubamosaic	E01-56
pin nematode	X01-43	potato black ring virosis	E01-40
pincushion flower	F01-54	potato black ringspot virosis	E01-57
pineapple scale	Z066	potato bug	D01-21; G01-32
pink and white everlasting	Z160-10	potato calico	E01-30
pink mold of wheat	Z101	potato capsid	C03-21; K-27; Y01-26; Z111-3; Z112-59
pink paper daisy	A1-58		
pink rot of potato	Z101		
pink snow mold of barley	E01-87		
pink snow mold of grasses	A3-55		
pink snow mold of rye	A-86		
pink snow mold of wheat	A2-36		
pinnate dahlia	A1-53		
plant bug	Z108		
Pleiochaeta brown spot of lupine	F01-67		
Pleiochaeta crown rot of lupine	Z049-11		
Pleospora leaf spot of phlox	Z049-11		
Pleospora rot of apple fruits	Z072-10		
plum	Q01-80		
plum bark split	R03		
plum blight	R03-23		
plum european yellows phytoplasmosis	R03-42		
plum leaf gall midge	R03-26		
plum line pattern	R03-74		
plum piercer	R03-66; R05-62; R06-34		
plum pockets	R03-44		
plum pouch-gall mite	R03-57		
plum pox virosis	R03-22		
plum pseudopox virosis	R03-21		
plum sawfly	R03-71		

potato common (interveinal) mosaic virosis	E01-66	powdery mildew of larkspur	Z007-6
potato common (supermild, veinal) mosaic virosis	E01-33	powdery mildew of lathyrus	Z048-11
potato deforming mosaik virosis	E01-58	powdery mildew of limonium	Z019-10
potato flea beetle	E01-108	powdery mildew of lobularia	Z031-5
potato latent virosis	E01-37	powdery mildew of lupine	Z049-10
potato leaf rolling (interveinal) mosaic virosis	E01-39	powdery mildew of malope	Z039-2
potato leafdrop (stipple) streak	E01-67	powdery mildew of medlar	Q05-5
potato leafhopper	X01-97	powdery mildew of mountain ash	Q04-9
potato leafroll virosis	E01-60	powdery mildew of myosotis	Z075-3
potato mophead virosis	E01-38	powdery mildew of oat	A4-28
potato phloem necrosis	E01-60	powdery mildew of pansy violet	Z022-10
potato P-virosis	E01-41	powdery mildew of pea	B01-27
potato ringspot virosis	E01-67	powdery mildew of peach	R05-37
potato rough dwarf virosis	E01-59	powdery mildew of pear	Q02-54
potato S-virosis	E01-43	powdery mildew of pepper	M03-13
potato thrips	B05-18	powdery mildew of petunia	Z077-19
potato tuber damage by couch grass	E01-24	powdery mildew of phlox	Z072-11
potato tuber greening	E01-12	powdery mildew of plum	R03-43
potato tuber mechanical damage	E01-19	powdery mildew of poppy	C03-10
potato tuber necrosis	E01-30	powdery mildew of primula	Z034-11
potato tuber nematode	J-32; Z024-29; Z108-23;	powdery mildew of pyrethrum	Z113-3
Z121-28; Z136-27; Z144-24; Z146-20		powdery mildew of quince	Q03-37
potato tuber sunscald	E01-26	powdery mildew of rape	C01-18
potato T-virosis	E01-51	powdery mildew of raspberry	W01-28
potato U-virosis	E01-52	powdery mildew of rhodanthe	Z101-1
<i>Potato virus Y</i> in pepper	M03-9	powdery mildew of rhododendron	Z026-34
potato V-virosis	E01-64	powdery mildew of rose	Z046-19
potato yellow dwarf virosis	E01-62	powdery mildew of rudbeckia	Z102-5
potato yellow mosaic virosis	E01-54	powdery mildew of rye	A2-27
potato yellow vein virosis	E01-61	powdery mildew of sage	Z086-7
potato yellowing virosis	E01-63	powdery mildew of scabiosa	Z066-1
powdered quaker	W-5	powdery mildew of senecio	Z115-10
powdery mildew of aconite	Z006-6	powdery mildew of snapdragon	Z079-6
powdery mildew of ageratum	Z095-1	powdery mildew of strawberry	W03-51
powdery mildew of alfalfa / lucerne	F01-27	powdery mildew of sunflower	C04-14
powdery mildew of almond	R06-17	powdery mildew of sunflower	Z104-3
powdery mildew of amberboa	Z117-1	powdery mildew of sweet cherry	R01-48
powdery mildew of ammonium	Z100-1	powdery mildew of tomato	M02-26
powdery mildew of anemone hybrids	Z009-11	powdery mildew of tripleurospermum	Z111-1
powdery mildew of <i>Apiaceous</i>	K-18	powdery mildew of vervain	Z091-5
powdery mildew of apple	Q01-79	powdery mildew of wheat	A1-46
powdery mildew of apricot	R04-35	powdery mildew of zinnia	Z106-12
powdery mildew of anthurium	Z165-14	powdery scab of potato	E01-85
powdery mildew of aster	Z098-13	prairie gentian	Z068
powdery mildew of barley	A3-43	prairie grass	A12
powdery mildew of beet	E02-25	pre-harvest sprouting in wheat	A1-12
powdery mildew of begonia	Z024-19	pre-harvest sprouting of barley	A3-10
powdery mildew of bellis	Z097-5	primula	Z034
powdery mildew of brachyscome	Z096-1	prune dwarf virosis	R03-20
powdery mildew of brassics	C02-9; J-26	Prunus necrotic ringspot virosis	R03-18
powdery mildew of calendula	Z116-3	Pseudomonas leaf spot of impatiens	Z060-4
powdery mildew of campanula	Z089-5	pseudo-net necrosis	E01-56
powdery mildew of candytuft	Z032-3	pumpkin	I04
powdery mildew of caraway	G01-24	pumpkin and peas on grapes	X01-12
powdery mildew of cissus	Z062-5	purple blotch of <i>Allioideae</i>	O-7
powdery mildew of clover	F02-13	purple spot and footrot of smooth meadow grass	A8-2
powdery mildew of common corn salad	L01-1	purple-edged ermel	Q01-126
powdery mildew of coreopsis	Z107-4	Pycnostysanus bud and twig rot of	Z026-33
powdery mildew of cosmos	Z105-4	rhododendron	
powdery mildew of cucurbits	I-23	Pygmy beetle	E02-70
powdery mildew of cyclamen	Z035-15	pyrethrum rust	Z113-5
powdery mildew of cynoglossum	Z074-2	pyrethrum white rust	Z113-2
powdery mildew of dahlia	Z108-16	Pythium blight of lentil	B03-13
powdery mildew of flax	D01-16	Pythium damping-off of aphelandra	Z081-4
powdery mildew of gerbera	Z103-23	Pythium foliar bligh of grasses	A-83
powdery mildew of goniolimon	Z202-6	Pythium foot rot of aster	Z098-14
powdery mildew of grapevine	X01-77	Pythium pea damping-off	B01-30
powdery mildew of grasses	A-82	Pythium root rot and feeder root necrosis of	A5-55
powdery mildew of gypsophila	Z013-8	corn / maize	
powdery mildew of hazel	S02-4	Pythium root rot of ageratum	Z095-2
powdery mildew of hop	Y01-16	Pythium root rot of achimenes	Z084-1
powdery mildew of cheiranthus	Z029-3	Pythium root rot of amaranthus	Z017-2
powdery mildew of chesnut	T01-5	Pythium root rot of aphelandra	Z081-3
powdery mildew of chicory	N01-2	Pythium root rot of anthurium	Z165-15
powdery mildew of chrysanthemum	Z112-34	Pythium root rot of bouvardia	Z070-2
powdery mildew of impatiens	Z060-7	Pythium root rot of broad bean	B04-28
powdery mildew of Indian blanket flower	Z109-5	Pythium root rot of cactus	Z037-17
powdery mildew of kalanchoe	Z044-10	Pythium root rot of calathea	Z158-4

Pythium root rot of cosmos	Z105-5	redtop	A17
Pythium root rot of crocus	Z145-7	redtop bentgrass	A17
Pythium root rot of eustoma	Z068-10	rescue grass	A12
Pythium root rot of fritillary	Z122-3	rheede's small piercer	F01-95; Q-56
Pythium root rot of fuchsia	Z054-7	Rhizoctonia aerial blight of fig tree	Z011-13
Pythium root rot of gaillardia	Z109-7	Rhizoctonia blight of daffodil	Z139-19
Pythium root rot of gerbera	Z103-26	Rhizoctonia blight root rot of fig tree	Z011-13
Pythium root rot of gloxinia	Z083-8	Rhizoctonia bulb rot of asparagus	Z129-7
Pythium root rot of hemp	D02-25	Rhizoctonia collar rot of snapdragon	Z079-8
Pythium root rot of hyacinth	Z136-20	Rhizoctonia crown and root rot of primula	Z034-14
Pythium root rot of chrysanthemum	Z112-36	Rhizoctonia crown rot of cyclamen	Z035-16
Pythium root rot of impatiens	Z060-10	Rhizoctonia crown rot of limonium	Z019-12
Pythium root rot of lily	Z123-20	Rhizoctonia damping-off of lobularia	Z031-4
Pythium root rot of lupin	B07-20	Rhizoctonia disease of brassicas	J-29
Pythium root rot of maranda	Z157-4	Rhizoctonia gray bulb of lily	Z123-21
Pythium root rot of pelargonium	Z056-16	Rhizoctonia leaf and bud dropping of azalea	Z027-16
Pythium root rot of sansevieria	Z132-6	Rhizoctonia neck rot of gladiolus	Z146-13
Pythium root rot of scabiosa	Z066-4	Rhizoctonia rhizome rot of calla	Z166-5
Pythium root rot of strawberry	W03-52	Rhizoctonia root and crown rot of beet	E02-34
Pythium root rot of tulip	Z121-20	Rhizoctonia root and crown rot of gerbera	Z103-27
Pythium rot of soya bean	B06-33	Rhizoctonia root and crown rot of vervain	Z091-6
Pythium stalk rot of corn / maize	A5-57	Rhizoctonia root and stem rot of ageratum	Z095-3
Pythium stem rot of euphorbia	Z042-17	Rhizoctonia root and stem rot of anthurium	Z165-16
Pythium wilt of cucurbits	I-26	Rhizoctonia root and stem rot of begonia	Z024-20
queen of the abyss	Z083	Rhizoctonia root and stem rot of fuchsia	Z054-8
quince	Q03	Rhizoctonia root and stem rot of impatiens	Z060-11
quince sooty ringspot virosis	Q02-24; Q03-14	Rhizoctonia root rot of aconite	Z006-8
quince stony pit disease	Q03-12	Rhizoctonia root rot of alstroemeria	Z134-8
quince tree	Q03	Rhizoctonia root rot of aphelandra	Z081-5
Quince yellow blotch agent in pear	Q02-19	Rhizoctonia root rot of azalea	Z027-19
Quince yellow blotch infectious disease	Q03-10	Rhizoctonia root rot of brassiceous	C02-12
Ramularia leaf spot of barley	A3-61	Rhizoctonia root rot of cactus	Z037-18
Ramularia leaf spot of beet	E02-26	Rhizoctonia root rot of colchicum	Z119-4
Ramularia leaf spot of campanula	Z089-3	Rhizoctonia root rot of coreopsis	Z107-3
Ramularia leaf spot of lathyrus	Z048-14	Rhizoctonia root rot of cyperus	Z162-1
Ramularia leaf spot of primula	Z034-13	Rhizoctonia root rot of freesia	Z148-17
Ramularia leaf spot of rudbeckia	Z102-7	Rhizoctonia root rot of gaillardia	Z109-8
Ramularia leaf spot of sage	Z086-9	Rhizoctonia root rot of gloxinia	Z083-9
rape	C01	Rhizoctonia root rot of hemp	D02-19
rape mosaic virosis	C01-4	Rhizoctonia root rot of cheiranthus	Z029-6
rape mottle	C01-5	Rhizoctonia root rot of iris	Z144-19
rape weevil	C01-36	Rhizoctonia root rot of lobularia	Z031-4
rape winter stem weevil	C01-34	Rhizoctonia root rot of orchids	Z149-37
<i>Raspberry ringspot virus</i> in gooseberry	U02-4	Rhizoctonia root rot of poppy	C03-14
rasberry bushy dwarf virosis	W01-14	Rhizoctonia root rot of pyrethrum	Z113-4
raspberry	W01	Rhizoctonia root rot of rape	C01-20
raspberry bud moth	W01-71; W02-69	Rhizoctonia root rot of rye	A2-19; A2-26
raspberry cane midge	W01-76; W02-74	Rhizoctonia root rot of snowdrop	Z138-1
raspberry clearwing moth	W01-53; W02-51	Rhizoctonia root rot of strawberry	W03-54
raspberry leaf mottle infectious disease	W01-11	Rhizoctonia root rot of wheat	A1-56
raspberry leafspot infectious disease	W01-10	Rhizoctonia root rot of matthiola	Z030-12
raspberry ringspot virosis	W01-15	Rhizoctonia rot of fritillary	Z122-1
<i>Raspberry ringspot virus</i> in blackberry	W02-10	Rhizoctonia rot of tulip bulbs	Z121-21
<i>Raspberry ringspot virus</i> in currant	U01-4	Rhizoctonia stem and crown rot of hellebore	Z005-7
<i>Raspberry ringspot virus</i> in grapevine	X01-28	Rhizoctonia stem and root rot of euphorbia	Z042-18
<i>Raspberry ringspot virus</i> in sour cherry	R02-17	Rhizoctonia stem and root rot of lobelia	Z093-6
<i>Raspberry ringspot virus</i> in strawberry	W03-12	Rhizoctonia stem and tuber rot of dahlia	Z108-17
<i>Raspberry ringspot virus</i> in sweet cherry	R01-17	Rhizoctonia stem root and bulb rot of hyacinth	Z136-22
raspberry stem gall midge	W01-77; W02-75	Rhizoctonia stem root and bulb rot of lily	Z123-21
raspberry viral vein chlorosis	W01-16	Rhizoctonia stem rot of anemone hybrids	Z009-13
red blotch hippeastrum	Z141-3	Rhizoctonia stem rot of asparagus	Z129-7
red blotch of nerine	Z142-1	Rhizoctonia stem rot of basil	Z087-14
red bud borer midge	Q-89; R-66; Z046-87	Rhizoctonia stem rot of bouvardia	Z070-3
red cabbage	J08	Rhizoctonia stem rot of carnation	Z014-27
red clover	F02	Rhizoctonia stem rot of eustoma	Z068-11
red clover seed weevil	F02-31	Rhizoctonia stem rot of gypsophila	Z013-10
red clover vein mosaic virosis	B04-2	Rhizoctonia stem rot of chrysanthemum	Z112-38
red core of strawberry	W03-31	Rhizoctonia stem rot of ivy	Z064-8
red currant	U01	Rhizoctonia stem rot of senecio	Z115-13
red currant mosaic virosis	U01-6	Rhizoctonia stem rot of snapdragon	Z079-8
red currant vein-banding virosis	U01-7	rhizomania of beet	E02-7
red fescue	A7	Rhizopus corm rot of hippeastrum	Z141-6
red fire disease of grapevine	X01-57	Rhizopus rot of apple fruits	Q01-81
red leaf spot of almond	R06-12	Rhizopus rot of apricot fruits	R04-36
red leaf spot of plum	R03-30	Rhizopus rot of currant fruits	U01-19
red pepper	M03	Rhizopus rot of grapes	X01-79
red spot of apple fruits	Q01-1	Rhizopus rot of peach fruits	R05-38
red stele of strawberry	W03-31	Rhizopus rot of pear fruits	Q02-56
red thread of grasses	A-66	Rhizopus rot of plum fruits	R03-45

Rhizopus rot of quince fruits	Q03-38	russian wheat aphid	A-22
Rhizopus rot of sour cherry fruits	R02-43	rust of alfalfa / lucerne	F01-30
Rhizopus rot of strawberry fruits	W03-55	rust of <i>Allioides</i>	O-17
Rhizopus rot of sweet cherry fruits	R01-49	rust of almound	R06-18
Rhizopus soft rot of daffodil	Z139-21	rust of anemone hybrids	Z009-14
rhododendron	Z026	rust of apricot	R04-37
rhododendron bug	Z026-45	rust of asparagus	P01-3
rhododendron hopper	Z026-44	rust of clover	F02-15
rhododendron rust	Z026-36	rust of peach	R05-39
rhoicissus	Z062	rust of plum	R03-46
rhomboid tortrix moth	Z046-60	rust of sunflower	C04-17
rhubarb	CH01	rustic shoulder knot	A-38
ring spot	J-21	rutabaga	J11
ring spot of clover	F02-18	rye	A2
ripe rot of grapevine	X01-59	<i>Ryegrass mosaic virus</i> in grasses	A-56; A7-1
rock pigeon	B01-51; B02-42; B06-52	saddle gall midge	A-41; A1-81; A2-52
rocket larkspur	Z007	sage	Z086
roe deer	C01-48; Q-98; R-73; U01-53; X01-148 A-50; A5-77; E02-88; S01-21	San Jose scale	Q-16; R-17; V01-6; S02-16; T01-9; U-11; W01-39; W02-36; X01-111
rook	Z134-6	sansevieria	Z132
root and basal stem rot of alstroemeria	M02-24	satellite	Q-83; R-59; W01-74; W02-72
root and neck rot of tomato	B06-31	savoy cabbage	J09
root and stem rot of soya bean	M02-22	scab and cladosporium rot of cucurbits	I-18
root loos and collar cancer of tomato	M02-18	scab of almound	R06-20
root necrosis of tomato	Z034-18	scab of apricot fruits	R04-41
root nematode	C03-23	scab of barley	A3-46
root poppy weevil	Z006-4	scab of mountain ash	Q04-11
root rot of aconite	Z081-1	scab of peach fruits	R05-41
root rot of aphelandra	B02-25	scab of plum	R03-49
root rot of bean	Z024-13	scab of rye	A2-29
root rot of begonia	Z097-1	scab of sour cherry	R02-45
root rot of bellis	G01-15	scab of sweet cherry	R01-51
root rot of caraway	Z035-9	scab of wheat	A1-57
root rot of cyclamen	Z011-11	scabious	Z066
root rot of fig tree	Z005-6	scald of barley	A3-56
root rot of hellebore	A4-20	scald of grasses	A-84
root rot of oat	Z149-35	scald of rye	A2-37
root rot of orchids	Z022-6	scarce bordered straw	A5-71; M02-46; X01-126
root rot of pansy violet	B01-16; B01-19	scarlet runner bean	Z050
root rot of pea	Z034-9	scarlet tiger moth	Z074-4
root rot of primula	W01-25	scarlet-plume	Z042
root rot of raspberry	Z024-7	Sclerotinia basal stalk rot and wilt	C04-11
root rots of begonia	F01-51; Z024-26; Z037-23; Z053-5; Z098-19	of sunflower	Z139-12
root-knot nematodes	Z046-42	Sclerotinia black slime of daffodil	Z089-2
rosa scale	Z046	Sclerotinia blight of campanula	Z014-17
rose	Z046-33; Z066-8; Z139-30	Sclerotinia blight of carnation	Z109-3
rose aphid	Z056	Sclerotinia blight of gaillardia	F02-7
rose geranium	Z046-88	Sclerotinia crown and root rot of clover	F01-13
rose leaf gall midge	Z046-5	Sclerotinia crown and stem rot of alfalfa /	Z040-2
rose mosaic virosis	Z046-21	lucerne	Z087-10
rose rust	Z046-76	Sclerotinia crown rot of alcea	Z074-1
rose slug sawfly	Z046-84	Sclerotinia crown rot of basil	Z029-1
rose smooth pea-gall cynipid	Z046-4	Sclerotinia crown rot of cynoglossum	Z144-9
rose streak virosis	Z101	Sclerotinia crown rot of cheiranthus	Z031-2
rose sunray	Q-60; R-47; S02-35;	Sclerotinia crown rot of iris	Z049-5
rose tortrix moth	R-6; Z046-29	Sclerotinia crown rot of lobularia	Z030-4
U-17; W01-62; W02-60; Z046-59	A-18; A1-70; A3-67;	Sclerotinia crown rot of lupine	Z075-1
rose trips	Z046-34	Sclerotinia crown rot of matthiola	N03-9
rose-grain aphid	Z056	Sclerotinia crown rot of myosotis	Z121-15
rose-scent geranium	G01-37; K-30	Sclerotinia drop of lettuce	Z136-13
rosy leaf-curling aphid	E01-112; Y01-35; Z079-19;	Sclerotinia gray bulb of tulip	Z112-24
rosy rustic	Z147-1	Sclerotinia rot of hyacinth	Z149-13
Z104-13; Z108-40; Z112-88; Z144-34	Z024-44; Z034-31; Z035-28	Sclerotinia rot of chrysanthemum	B01-15
rot and dry of crocosmia	Q04	Sclerotinia rot of orchids	Z077-8
rough strawberry weevil	W01-17	Sclerotinia rot of pea	Z079-2
rowan	A3-9	Sclerotinia rot of petunia	B06-13
rowan tree	A3-9	Sclerotinia rot of snapdragon	A2-46
rubus yellow net virosis	Z050	Sclerotinia rot of soya bean	K-11
rugby banding of barley	X01-36	Sclerotinia snow scald of rye	Z087-5
rugby stocking of barley	R03-1	Sclerotinia stalk rot of <i>Apioaceous</i>	Z107-2
runner bean	Q01-24	Sclerotinia stem rot of basil	Z108-11
Rupestris stem pitting virosis	Q02-2	Sclerotinia stem rot of coreopsis	Z103-13
russet scab of plum skin	R03-1	Sclerotinia stem rot of dahlia	Z113-1
russetting of apple skin	X01-36	Sclerotinia stem rot of gerbera	Z102-4
russetting of pear skin	R03-1	Sclerotinia stem rot of pyrethrum	Z086-2
russetting of plum skin	Z024-44; Z034-31; Z035-28	Sclerotinia stem rot of rudbeckia	Z104-2

Sclerotium basal rot of lily	Z123-12	silver top of grasses	A-62
Sclerotium stem rot of yucca	Z131-1	silver Y	C03-25; D01-25; D02-35;
scorch of flax	D01-15	E02-77; HP-8; Z014-46; Z027-36; Z056-32; Z079-18; Z112-77	
scorched shoot tip of snowdrop	Z138-3	Sitona weevil	B07-31
sea-lavender	Z019	skin spot of potato	E01-77
seed rot and damping-off of clover	F02-12	slender fescue	A7
seedling blight of corn / maize	A5-36	slime mold on strawberry	W03-36
seedling blight of flax	D01-5	sloe bug	F01-71; Q-10; R-9; X01-103
seedling rot of cactus	Z037-12	small eggar	R-34; S02-25
senecio rust	Z115-14	small garden white	J-45
senescent breakdown of apple fruits	Q01-25	small mottled willow moth	Z112-73
senescent breakdown of quince fruits	Q03-6	small radish	J12
Septoria angular leaf spot of azalea	Z027-20	small red-belted clearwing	Q01-117
Septoria avenae blotch of oat	A4-31	small striped slug	Q-92; R-69; X01-140;
Septoria black stem of oat	A4-31	Z005-12; Z009-35; Z222-25; Z034-40; Z048-24; Z077-27; Z089-14; Z096-2; Z098-26; Z099-6; Z102-13; Z110-15; Z112-97; Z121-37; Z123-36; Z136-33; Z139-36; Z149-52; Z160-12	
Septoria blight	K-20	small stripped flea beetle	C01-31
Septoria blight of oat	A4-31	small stripped flea beetle	C02-18
Septoria blotch of wheat	A1-50	small timothy	A19
Septoria disease of oats	A4-31	small white	Z031-8
Septoria disease of soya bean	B06-35	small winter moth	Q-70; R04-55; R-53;
Septoria hard rot of gladiolus	Z146-16	S02-43; U-21; W01-70; W02-68; X01-135	
Septoria leaf blight of chrysanthemum	Z112-39	smaller cat's-tail	A19
Septoria leaf blotch of rye	A2-41	smaller fruit tortrix	Q-62; R-49
Septoria leaf scorch of azalea	Z027-20	smooth meadow grass	A8
Septoria leaf spot of anthurium	Z165-17	smudge of of <i>Allioideae</i>	O-8
Septoria leaf spot of beet	E02-28	snake plant	Z132
Septoria leaf spot of blackberry	W02-27	snapdragon	Z079
Septoria leaf spot of cactus	Z037-19	soft scald of apple fruits	Z138
Septoria leaf spot of crocus	Z145-9	soil acidity – purple blotch on legumes	Q01-15
Septoria leaf spot of currant	U01-20	soil acidity on legumes	B01-3; B02-3; B06-3
Septoria leaf spot of freesia	Z148-18	soil salinity – leaf marginal necrosis	B01-4; B02-4; B06-4
Septoria leaf spot of fuchsia	Z054-10	of primula	Z034-3
Septoria leaf spot of gerbera	Z103-28	<i>Solanum</i> apical leaf curling virosis	E01-42
Septoria leaf spot of gladiolus	Z146-16	soot of garlic	O-18
Septoria leaf spot of gooseberry	U02-13	sooty blotch of apple fruits	Q01-82
Septoria leaf spot of grapevine	X01-81	sooty blotch of pear fruits	Q02-58
Septoria leaf spot of lily of the valley	Z125-6	sooty blotch of quince fruits	Q03-39
Septoria leaf spot of orchids	Z149-38	sooty head moulds on barley	A3-26
Septoria leaf spot of phlox	Z072-12	sooty head moulds on rye	A2-9
Septoria leaf spot of pyrethrum	Z113-6	sooty head moulds on wheat	A1-25
Septoria leaf spot of raspberry	W01-31	sour cherry	R02
Septoria leaf spot of rhododendron	Z026-32	South American leaf-miner	I-47; M02-49; Z009-34;
Septoria leaf spot of rudbeckia	Z102-8	Z014-52; Z034-38; Z112-91; Z115-27	
Septoria leaf spot of sunflower	C04-18; Z104-6	southern anthracnose of clover	F02-6
Septoria leaf spot of tomato	M02-29	southern blight of lily of the valley	Z125-2
Septoria leaf spot of wetch	B05-11	southern blight of orchids	Z149-39
Septoria speckled leaf blotch of barley	A3-59	southern blight of tulip	Z121-14
Septoria spot of golden oat-grass	A15-3	southern corn / maize leaf blight	A5-32
Septoria tritici blotch of rye	A2-41	southern root-knot nematode	F01-44; I-29; M02-31;
shallot	O03	M03-15; Z032-8; Z034-17; Z035-18; Z070-5; Z074-3; Z093-9; Z148-21	
shallot aphid	Z123-31; Z146-24	southwest injury of walnut	S01-1
shallot latent virus	O-3	sowbread	Z035
Shantung cabbage	J10	soya bean	B06
sharp eyespot of oat	A4-25	soybean seed decay	B06-19
sharp eyespot of rye	A2-19	soybean anthracnose	B06-12
sharp eyespot of wheat	A1-35	Spanish bayonet	Z131
sheep's fescue	A7	Spanish dagger	Z131
shell rot of potato	E01-94	Spanish salsify	N02
shoot hypertrophy of azalea	Z027-6	spanish slug	C01-44; C02-23; D02-38; HP-13; Q-91; R-68; U01-48
shot hole of almound	R06-22	spatterdock	Z003
shot hole of apricot	R04-43	speckled leaf blotch of oat	A4-31
shot hole of peach	R05-43	speckled leaf blotch of rye	A2-42
shot hole of plum	R03-51	speckled snow mold of barley	A3-63
shot hole of sour cherry	R02-48	speckled snow mold of rye	A2-44
shot hole of sweet cherry	R01-54	speckled snow mold of wheat	A1-62
shothole of lettuce	N03-5	Sphaceloma spot of rose	Z046-24
sicklethorn	Z129	Sphaerulina leaf spot of rose	Z046-17
side cracking of plum fruits	R03-14	Sphenospora leaf spot of orchids	Z149-28
silver leaf disease of almound	R06-21	spinach	H01
silver leaf disease of apricot	R04-42	spineless yucca	Z131
silver leaf disease of peach fruits	R05-42	spiral nematode	F01-49
silver leaf disease of pear	Q02-62	spitting of hyacinth	Z136-6
silver leaf disease of plum	R03-50	splendid piercer	S01-17; T01-16
silver leaf disease of quince	Q03-41	spot anthracnose of rhododendron	Z026-10
silver leaf disease of sour cherry	R02-47		
silver leaf disease of sweet cherry	R01-53		
silver leaf of apple	Q01-85		
silver ragwort	Z115		
silver scurf of potato	E01-88		

spot blotch of barley	A3-64	Strawberry latent ringspot virus in currant	U01-5
spot blotch of oat	A4-18	Strawberry latent ringspot virus in gooseberry	U02-5
spot blotch of rye	A2-18	Strawberry latent ringspot virus in grapevine	X01-29
spot blotch of wheat	A1-34	Strawberry latent ringspot virus in hop	Y01-9
spotted asparagus beetle	P01-6	Strawberry latent ringspot virus in peach	R05-14
spotted millepede	Z014-37; Z035-21; Z112-50; Z121-31	Strawberry latent ringspot virus in raspberry	W01-12
spouwen of hyacinth	Z136-6	Strawberry latent ringspot virus in sour cherry	R02-18
spraign	E01-38; E01-46	Strawberry latent ringspot virus in sweet cherry	R01-18
Sprenger's asparagus fern	Z129	strawberry mild yellow edge virosis	W03-18
spring black stem and leaf spot of alfalfa / lucerne	F01-22	strawberry mite	W03-59; Z007-9; Z024-31;
spring black stem and leaf spot of clover	F02-8	Z026-40; Z027-24; Z035-20; Z044-11; Z054-16; Z056-22; Z060-16; Z064-10; Z077-22; Z079-11; Z083-11; Z091-7; Z095-4; Z103-33; Z106-16; Z112-48	
spring freeze injury of apricot	R04-7	strawberry mottle virosis	W03-16
spring freeze injury of grapevine	X01-9	strawberry root weevil	Q-29
spring freeze injury of plum	R03-9	strawberry vein banding virosis	W03-17
spring freeze injury of sour cherry	R02-9	strawberry witches'- broom phytoplasmosis	W03-20
spring freeze injury of sweet cherry	R01-9	strawberry root aphid	E02-59
spring freeze injury of walnut	S01-2	strawbreaker foot rot of barley	A3-57
sprouting broccoli	J07	strawbreaker of rye	A2-39
Stagonospora blotch of rye	A2-43	strawbreaker of wheat	A1-55
Stagonospora blotch of wheat	A1-54	strawflower	Z099
Stagonospora leaf blotch of oat	A4-31	stripe rust of wheat	A1-65
Stagonospora leaf scorch of cactus	Z037-20	stripe smut of rye	A2-38
Stagonospora leaf scorch of daffodil	Z139-13	striped comb	W03-68; X01-132
Stagonosporopsis leaf scorch of hippeastrum	Z141-3	Stromatinia dry rot of corms of freesia	Z148-19
Stagonosporopsis leaf scorch of nerine	Z142-1	Stromatinia dry rot of daffodil	Z139-24
Stagonosporopsis leaf spot of hyacinth	Z136-15	Stromatinia dry rot of snowdrop	Z138-4
Stagonosporopsis spots of snowdrop	Z138-3	Stromatinia leaf and stalk rot of freesia	Z148-19
stalk smut of rye	A2-38	Stromatinia leaf and stalk rot of gladiolus	Z146-17
starling	R-71; U01-51; X01-143	Stromatinia rot and dry of corms of gladiolus	Z146-17
statice	Z200	Stromatinia rot dry of crocus	Z145-10
stem and leaf spot of hippeastrum	Z141-4	stubby-root nematode	F01-52
stem and pod blight of soya bean	B06-30	sugar beet	E02
stem anthracnose of broad bean	B04-10	sugar beet leaf-miner	Z013-17; Z014-53
stem anthracnose of clover	G01-5	sugar end of potato tubers	E01-5
stem anthracnose of hemp	D02-29	sugarbeet nematode	E02-48
stem anthracnose of lupin	B07-5	sultana	Z060
stem anthracnose of soya bean	B06-36	summer cabbage fly	J-53
stem bud of hyacinth	Z136-6	summer fruit tortrix moth	Z046-62
stem canker of bean	B02-17	summer fruit twist	Q-68; R03-69; R05-64;
stem canker of broad bean	B04-15	R06-36; S02-42; U-19; V01-14; W01-66; W02-64	
stem necrosis of grapes	X01-1	summer radish	J12
stem nematode	A-3; HP-1; Z005-9; Z009-20; Z013-16; Z014-35; Z034-19; Z072-15; Z089-7; Z121-27; Z123-24; Z127-10; Z136-26; Z138-6; Z139-26; Z142-3; Z149-41	summer squash	I04
stem rot of aconite	Z006-3	sun pit burning of apricot	R04-10
stem rot of aphelandra	Z081-2	sunburn of apple fruits	Q01-27
stem rot of lily of the valley	Z125-7	sunburn of fig tree	Z011-2
stem rot of orchids	Z149-39	sunburn of cactus	Z037-2
stem rot of pea	B01-33	sunburn of pepper	M03-2
stem rot of snapdragon	Z079-4	sunburn of sansevieria	Z132-1
stem rust of barley	A3-23	sunburn of tomato fruits	M02-6
stem rust of grasses	A-65	sunburn spot of palm	Z169-4
stem rust of oat	A4-11	sunflower	C04; Z104
stem rust of rye	A2-7	sunflower rust	Z104-5
stem rust of wheat	A1-23	sunscaud leaf and pod browning of bean	B02-7
stem spot and head rot of sunflower	C04-7	sunscaud of tomato fruits	M02-6
stem weevil	C01-37	surface blackening of carrot	K-19
Stemphylium leaf spot of alfalfa / lucerne	F01-17	swamp meadow grass	A8
Stemphylium leaf spot of hemp	D02-22	swan river daisy	Z096
Stemphylium leaf spot of myosotis	Z075-2	Swede	J11
Stemphylium ray speck of chrysanthemum	Z112-43	swede midge	J-51
Stenocarpella stalk rot of corn / maize	A5-51	Swedish turnip	J11
Stigmina leaf spot of palm	Z169-14	sweet alison	Z031
stinking smut of rye	A2-21	sweet alyssum	Z031
stinking smut of wheat	A1-37	sweet basil	Z087
storage molds on barley	A3-53	sweet cherry	R01
storage molds on rye	A2-30	sweet chestnut	T01
storage molds on wheat	A1-51	sweet pea	Z048
storage rots of beet	E02-35	sweet pepper	M03
storage scald of apple skin	Q01-26	sweet sultan	Z117
straw oblique-barred twist	Q-58; W-15	sweet William	Z014
strawberry crinkle	W03-14	swelling of brassicas	J-7
strawberry eelworm	W03-58; Z009-17; Z011-15; Z019-14; Z020-9; Z024-24; Z026-38; Z027-22; Z034-16; Z054-13; Z072-13; Z155-5	sycamore	Z011
strawberry latent ringspot virosis	W03-15	sycamore moth	Z046-67
Strawberry latent ringspot virus in blackberry	W02-11	sympylans	Z037-25
		syn.: seedling diseases of alfalfa / lucerne	F01-25
		syngonium	Z167
		tagetes	Z110

take-all of barley	A3-24	trailing fuchsia	Z054
take-all of oat	A4-12	translucent end of potato tubers	E01-5
take-all of rye	A2-8	Transvaal daisy	Z103
take-all of wheat	A1-24	tree sparrow	A-53
take-all patch of lawn grasses	A-63	treebine	Z062
tall fescue	A7	trig blight—stalk spot of hemp	D02-6
tall oatgrass	A13	Trichoderma corn / maize ear rot and root rot	A5-53
tan spot of rye	A2-40	Trichothecium rot of apple fruits	Q01-87
tan spot of wheat	A1-48	Trichothecium rot of apricot fruits	R04-45
target spot of clover	F02-17	Trichothecium rot of grapes	X01-80
target spot of soya bean	B06-31	Trichothecium rot of peach fruits	R05-45
target spot of tomato	M02-17	Trichothecium rot of pear fruits	Q02-65
Tartarian statice	Z020	Trichothecium rot of quince fruits	Q03-43
tassel flower	Z017	Trichothecium rot of sour cherry fruits	R02-50
tenweeks stock	Z030	Trichothecium rot of sweet cherry fruits	R01-56
thicket twist	W01-58; W02-56	Trichothecium rot plum fruits	R03-53
thistle aphid	R03-59; Z113-9; Z115-22	triple-striped piercer	F01-94; F02-36
thrumwort	Z017	tuber blotch	E01-56
tickseed	Z107	tuberous vervain	Z091
timothy	A19	tufted hairgrass	A14
timothy fly	A19-3	tulip	Z121
tipburn and leaf margin necrosis of hemp	D02-2	tulip breaking virosis	Z121-7
<i>Tobacco mosaic virus</i> in orchids	Z149-4	<i>Tulip breaking virus</i> in lily	Z123-9
<i>Tobacco mosaic virus</i> in potato	E01-44	tulip bulb aphid	Z121-36; Z123-33; Z138-7;
<i>Tobacco mosaic virus</i> in tomato	M02-11	Z144-29; Z145-15; Z146-26; Z155-8	
<i>Tobacco mosaic virus</i> in petunia	Z077-3	tulip fire	Z121-25
<i>Tobacco necrosis virus</i> in hop	Y01-10	tulip grey bulb rot	Z121-21
<i>Tobacco necrosis virus</i> in phaseolus	Z050-2	turnip	J02
<i>Tobacco necrosis virus</i> in phlox	Z072-2	<i>Turnip mosaic virus</i> in brassicaceous	J-9
<i>Tobacco necrosis virus</i> in potato	E01-45	<i>Turnip mosaic virus</i> in limonium	Z019-2
<i>Tobacco necrosis virus</i> in primula	Z034-6	<i>Turnip mosaic virus</i> in matthiola	Z030-1
<i>Tobacco necrosis virus</i> in tulip	Z121-9	<i>Turnip mosaic virus</i> in spinach	H01-3
<i>Tobacco rattle virus</i> in alstroemeria	Z134-2	turnip moth	A-37; A1-78; A2-51;
<i>Tobacco rattle virus</i> in colchicum	Z119-1	A3-73; A5-72; B06-47; E02-80; HP-10; J-48; X01-134; Z022-21; Z034-35;	
<i>Tobacco rattle virus</i> in crocus	Z145-1	Z072-21; Z077-25; Z098-25; Z106-19; Z108-37; Z112-85; Z116-9	
<i>Tobacco rattle virus</i> in daffodil	Z139-3	turnip radish	J12
<i>Tobacco rattle virus</i> in gerbera	Z103-5	turnip sawfly	C01-42; C02-22
<i>Tobacco rattle virus</i> in gladiolus	Z146-6	turnip-rooted celery	K01
<i>Tobacco rattle virus</i> in hyacinth	Z136-8	tussock grass	A14
<i>Tobacco rattle virus</i> in lily	Z123-8	two-spotted spider mite	A5-62; B02-31; B06-39;
<i>Tobacco rattle virus</i> in petunia	Z077-4	HP-2; Q02-70; Q-2; R05-50; R-1; S01-11; U-2; W03-60; X01-93; Y01-23;	
<i>Tobacco rattle virus</i> in phlox	Z072-3	Z011-17; Z014-36; Z016-6; Z019-15; Z020-10; Z022-14; Z024-32; Z026-41;	
<i>Tobacco rattle virus</i> in potato	E01-46	Z027-25; Z034-20; Z037-24; Z040-4; Z042-20; Z046-27; Z054-17; Z058-4;	
<i>Tobacco rattle virus</i> in tulip	Z121-10	Z060-17; Z062-7; Z079-12; Z086-12; Z089-8; Z097-7; Z098-20; Z105-8;	
<i>Tobacco ringspot virus</i> in dahlia	Z108-1	Z106-17; Z112-49; Z114-5; Z148-23; Z149-42; Z157-5; Z158-5; Z165-20;	
<i>Tobacco ringspot virus</i> in potato	E01-47	Z166-7; Z169-15	
<i>Tobacco ringspot virus</i> in tulip	Z121-11	Typhula blight of rye	A2-45
<i>Tobacco ringspot virus</i> in potato	E01-49	Typhula blight of wheat	A1-62
<i>Tobacco streak virus</i> in potato	E01-48	uffen's claw	R04-54; R05-61; R06-33
<i>Tobacco mosaic virus</i> in pepper	M03-5	umbel blight of caraway	G01-16
tomato	M02	umbel cancer of caraway	G01-16
<i>Tomato aspermy virus</i> in canna	Z160-5	Uromyces leaf rust of cockfoot	A9-5
<i>Tomato aspermy virus</i> in chrysanthemum	Z112-13	Valsa canker of apple	Q01-88
<i>Tomato black ring virus</i> in blackberry	W02-12	Valsa canker of pear	Q02-66
<i>Tomato black ring virus</i> in grapevine	X01-30	Valsa canker of quince	Q03-44
<i>Tomato black ring virus</i> in peach	R05-15	vanilla	Z153
<i>Tomato black ring virus</i> in raspberry	W01-13	vapourer	Q-80; R04-56; R-57;
<i>Tomato black ring virus</i> in sour cherry	R02-19	variable red bell	Z046-69
<i>Tomato black ring virus</i> in strawberry	W03-13	variable rose sawfly	S02-32
<i>Tomato black ring virus</i> in sweet cherry	R01-19	vascular necrosis of potato tubers	Z046-82
tomato leaf miner	I-48; M02-50	vegetable marrow	E01-2
tomato mosaic virosis	M02-10	vegetable pepper	I04
<i>Tomato mosaic virus</i> in pepper	M03-6	veined verbena	M03
tomato russet mite	M02-34; M03-16	velvetgrass	Z091
<i>Tomato spotted wilt</i> in pepper	M03-7	Verticillium wilt coreopsis	A16
tomato spotted wilt virosis	M02-9	Verticillium wilt ofaconite	Z107-7
<i>Tomato spotted wilt</i> in potato	E01-50	Verticillium wilt ofalfalfa / lucerne	Z006-10
<i>Tomato spotted wilt virus</i> in alstroemeria	Z134-3	Verticillium wilt ofaphelandra	F01-31
<i>Tomato spotted wilt virus</i> in asparagus	Z129-1	Verticillium wilt ofapricot fruits	Z081-6
<i>Tomato spotted wilt virus</i> in basil	Z087-2	Verticillium wilt ofargyranthemum	R04-48
<i>Tomato spotted wilt virus</i> in dahlia	Z108-4	Verticillium wilt ofaster	Z114-4
<i>Tomato spotted wilt virus</i> in gloxinia	Z083-4	Verticillium wilt ofbeet	Z098-17
<i>Tomato spotted wilt virus</i> in chrysanthemum	Z112-15	Verticillium wilt ofbegonia	E02-30
<i>Tomato spotted wilt virus</i> in impatiens	Z060-2	Verticillium wilt ofcaraway	Z024-22
<i>Tomato spotted wilt virus</i> in lupine	Z049-3	Verticillium wilt ofcarnation	G01-29
<i>Tomato spotted wilt virus</i> in senecio	Z115-1	Verticillium wilt ofdahlia	Z014-32
tomato stringing virosis	M02-11	Verticillium wilt offuchsia	Z108-19
top blight of lupin	B07-8	Verticillium wilt ofgerbera	Z054-12
topple disorder of tulip	Z121-2	Verticillium wilt ofhelichrysum	Z103-30
			Z099-4

Verticillium wilt of hemp	D02-32	Wheat dwarf virus in rye	A2-4
Verticillium wilt of hop	Y01-19	Wheat dwarf virus in barley	A3-16
Verticillium wilt of chrysanthemum	Z112-44	wheat nematode	A-2
Verticillium wilt of impatiens	Z060-13	wheat streak mosaic virosis	A1-14
Verticillium wilt of lupin	B07-27	wheat thrips	A-9
Verticillium wilt of mountain ash	Q04-13	white blister of rape	C01-12
Verticillium wilt of pea	B01-36	white blister rust of amaranthus	Z017-1
Verticillium wilt of peach	R05-48	white bud of corn / maize	A5-13
Verticillium wilt of pelargonium	Z056-21	white cabbage	J08
Verticillium wilt of petunia	Z077-21	white clover seed weevil	F01-88; F02-29
Verticillium wilt of phlox	Z072-7	white currant	U01
Verticillium wilt of potato	E01-90	white drupset disorder of blackberry fruits	W02-2
Verticillium wilt of rape	C01-22	white drupset disorder of raspberry fruits	W01-4
Verticillium wilt of rhododendron	Z026-37	white head of grasses	A-62
Verticillium wilt of rose	Z046-26	white head of oat	A4-12
Verticillium wilt of rudbeckia	Z102-10	white leaf spot of walnut	S01-6
Verticillium wilt of soya bean	B06-38	white marguerite	Z114
Verticillium wilt of strawberry	W03-57	white mold of bean	B02-15
Verticillium wilt of sunflower	C04-20	white mold of caraway	G01-7
Verticillium wilt of sunflower	Z104-9	white mold of field mustard	C02-7
Verticillium wilt of clarkia	Z052-5	white mold of flax	D01-6
vervain	Z091	white mold of hemp	D02-5
vetch aphid	B05-21	white mold of lentil	B03-5
vetch mosaic virosis	B05-1	white mold of lupin	B07-23
vicia rust	B05-10	white mold of pea	B01-15
victoria blight of oat	A4-30	white mold of poppy	C03-6
violet aphid	Z009-27; Z022-18; Z024-41; Z206-49; Z207-32; Z050-20; Z060-20; Z062-11; Z070-10; Z086-19; Z087-18; Z110-14	white mold of rape	C01-11
violet leaf midge	Z022-23	white mold of soya bean	B06-13
violet root rot of <i>Apiaceous</i>	K-14	white peach scale	R-16; U-10; W01-38; W02-35
violet root rot of asparagus	P01-1	white potato cyst nematode	E01-96
violet root rot of beet	E02-31	white rot of <i>Allioideae</i>	O-9
violet root rot of rhubarb	CH01-1	white rot of grapevine	X01-52
violet slipper gloxinia	Z083	white rot of lettuce	N03-8
viral black line of walnut	S01-3	white rot of ornamental garlic	Z127-1
viral brown spotting of anemone hybrids	Z009-2	white rust of black salsify	N02-1
viral chrysanthemum stem necrosis	Z112-18	white rust of brassics	J-17
viral leaf chlorosis of aster	Z098-1	white rust of candytuft	Z032-2
viral necrotic pea streak	B01-7	white rust of gerbera	Z103-11
viral soyabean mosaic	B06-7	white rust of cheiranthus	Z029-2
viral sugar cane mosaic	A5-15	white rust of chrysanthemum	Z112-25
viral watermelon mosaic	I-8	white rust of rape	C01-12
viral yellow mottling of anemone hybrids	Z009-2	white smut of calendula	Z116-2
viroidal apple dampple fruits	Q01-40	white smut of Indian blanket flower	Z109-4
viroidal apple fruit crinkle	Q01-42	white soft rot of chicory	N01-1
viroidal apple scar skin	Q01-41	white soft rot of pepper	M03-11
viroidal grapevine yellow speckle	X01-31	white soft rot of tomato	M02-19
viroidal chrysanthemum stunt	Z112-14	white spot of rape	C01-13
viroidal peach latent mosaic	R05-16	white-tip of leeks	O-20
viroidal pear blister canker	Q02-20	white variegation of strawberry	W03-6
viroidal potato spindle tuber	E01-53	white-barred groundling	Q01-114
V-moth	U01-34; U02-23	white-line dart moth	B06-46
wallflower	Z029	white-spotted slender	Q-82
walnut	S01	widow's tears	Z084
walnut blister mite	S01-13	wild boar	A5-81; E02-92; Q-97; U01-52; X01-147
walnut erineum mite	S01-12	wild potato mosaic virosis	E01-65
walnut tree	S01	wild rabbit	E02-90; X01-146
wart of potato	E01-86	willow beauty	X01-137; Z046-66
water core of apple fruits	Q01-4	willow scale	U-8
water melon	I01	willow-carrot aphid	G01-36
water vole	A-92; E01-114; HP-15; Q-96; X01-145	wilt of azalea	Z027-3
water-lily	Z002	wilt of pansy violet	Z022-2
water-lily aphid	Z002-2; Z003-4	wilt of rhododendron	Z026-20
water-lily leaf beetle	Z002-3; Z003-5	wilt of rudbeckia	Z102-9
waterlogged soil browning of palm leafes	Z169-6	wilting and premature ripening of sunflower	C04-3
waterlogging chlorosis and stunting of lily	Z123-5	wind damage of wheat	A1-1
watery soft rot of <i>Apiaceous</i>	K-11	wind injury of cucurbits leaves	I-4
watery soft rot of brassics	J-16	wind lodging of wheat	A1-1
watery wound rot of potato	E01-94	winged everlasting	Z100
weather color banding of barley	A3-9	winter bud injury of grapevine	X01-16
Welsh onion	O02	winter freezing injury of rape	C01-3
western corn rootworm	A5-67	winter freezing of barley	A3-11
western grape rootworm	X01-120	winter freezing of wheat	A1-13
westerwold ryegrass	A11	winter frost injury of blackberry	W02-5
wetch	B05	winter frost injury of raspberry	W01-5
wheat bulb fly	A-43; A1-82; A2-54	winter injury of alfalfa / lucerne	F01-4
wheat dwarf virosis	A1-17	winter injury of grapevine	X01-15
		winter moth	Z046-64

winter radish	J12
winter sunscald of apple	Q01-19
winter sunscald of apricot	R04-5
winter sunscald of peach	R05-7
winter sunscald of pear	Q02-10
winter sunscald of plum	R03-8
winter sunscald of sour cherry	R02-8
winter sunscald of sweet cherry	R01-8
winter sunscald of walnut	S01-1
winterkilling of barley	A3-11
winterkilling of wheat	A1-13
wirestem of brassics	J-29
wireworms	B01-40; B01-41; B01-42; B03-20; B03-21; B03-22; B06-42; B06-43; B06-44; C04-27; C04-28; C04-29; Y01-32; E02-66
witches broom of sweet cherry	R01-35
woeber's piercer	Q01-119; R-44
wood leopard moth	Q-45; X01-127
wood meadow grass	A8
woolly vine scale	U-7
woolly apple aphid	Q01-106
Xanthomonas leaf spot of fig tree	Z011-5
xylem ring discoloration of potato tubers	E01-2
yellow neck of tomato fruits	M02-3
yellow cereal fly	A1-83; A-46
yellow clover aphid	F01-74
yellow collar of tomato fruits	M02-3
yellow disease of hyacinth	Z136-12
yellow flower thrips	B04-33; C03-20; F01-63
yellow leaf blotch of alfalfa / lucerne	F01-33
yellow leaf rust of smooth meadow grass	A8-4
yellow leaf spot of rye	A2-40
yellow leaf spot of wheat	A1-48
yellow mottling	E01-38
yellow oat	A15
yellow paper daisy	Z099
yellow patch of grasses	A-78
yellow pond lily	Z003
yellow potato cyst nematode	E01-95
yellow rot of hyacinth	Z136-12
yellow rust of raspberry	W01-30
yellow rust of wheat	A1-65
yellow shoulder of tomato fruits	M02-3
yellow top of tomato fruits	M02-3
yellow-tail moth	Z046-45
yellow leaf spot of hemp	D02-28
yucca	Z131
zanzibar balsam	Z060
zebra plant	Z081
zinc deficiency – blade asymetry on grapevine	X01-20
zinc deficiency – interveinal chlorosis of strawberry	W03-10
zinc deficiency – leaf bronzing and top rosetting of flax	D01-3
zinc deficiency – leaf interveinal light striping and stunting of corn / maize	A5-13
zinc deficiency – little leaf and rosetting of apple	Q01-29
zinc deficiency – little leaf and rosetting of peach	R05-11
zinc deficiency – little leaf and rosetting of sour cherry	R02-13
zinc deficiency – little leaf and rosetting of sweet cherry	R01-13
zink deficiency – interveinal chlorosis of grapevine	X01-21
zinnia	Z106
zonal geranium	Z056
zucchini yellow mosaic virosis	I-6

Poznámky:

Poznámky:

České a anglické názvy chorob a škůdců rostlin
Czech and English names of plant diseases and pests

Václav KŮDELA, František KOČOUREK, Martin BÁRNET

Fotografie na obálce: Karel Veverka, Václav Krejzar, Kamil Holý

Sazba a tisk: Profi Press

1. vydání

ISBN 978-80-905080-4-0

Vydal: © Vydavatelství Profi Press s. r. o., Jana Masaryka 2559/56 b, 120 00 Praha 2 – Vinohrady

Praha 2012