

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

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

| | | | |
|-----------------------------------------------------------------------------------|------------------|------------------------------------------------|------------------|
| 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 crococosmia | 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 – asymmetrical 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 – internal cork of grapevine | X01-5 | Botrytis bud and leaf rot of cyclamen | Z035-17 |
| boron deficiency – internode swelling of grapevine | X01-3 | Botrytis bud and stem blight of aster | Z098-16 |
| boron deficiency – interveinal leaf chlorosis and necrotic shoot tip of grapevine | X01-3 | Botrytis bud and stem blight of sunflower | Z104-8 |
| boron deficiency – leaf deformation of rose | Z046-1 | Botrytis bud rot achimenes | Z084-2 |
| boron deficiency – stem tips yellowing of alfalfa / lucerne | F01-1 | Botrytis bud rot of gloxinia | Z083-10 |
| boron deficiency – pear shoot dieback | Q02-4 | Botrytis cane blight of blackberry | W02-17 |
| boron deficiency – pumpkin and peas on grapes | X01-4 | Botrytis cane blight of raspberry | W01-22 |
| boron deficiency – shoot dieback of plum | R03-3 | Botrytis canker of currant | U01-13 |
| boron deficiency – stem necrosis of sunflower | C04-1 | Botrytis collar rot of ornamental garlic | Z127-9 |
| boron deficiency – stem tips chlorosis of carnation | Z014-2 | Botrytis crown rot | Z144-15 |
| boron deficiency – stem tips chlorosis of chrysanthemum | Z112-9 | Botrytis crown rot of anemone hybrid | Z009-16 |
| boron deficiency – stem tips chlorosis of sunflower | C04-2 | Botrytis crown rot of sage | Z086-10 |
| boron deficiency – stony pit of quince fruits | Q03-1 | Botrytis daffodil rust | Z139-22 |
| boron deficiency – stony pit pear fruits | Q02-3 | Botrytis dieback of gooseberry | U02-9 |
| boron deficiency – stunting of rape | C01-2 | Botrytis flower blight of bouvardia | Z070-4 |
| boron deficiency – deformation and wilting of central leaves of beet | E02-1 | Botrytis flower blight of primula | Z034-15 |
| Botryosphaeria canker of apple | Q01-53 | Botrytis flower blight of vervain | Z091-4 |
| Botryosphaeria canker of currant | U01-12 | Botrytis flower spot of sage | Z086-10 |
| Botryosphaeria dieback of rhododendron | Z026-12 | Botrytis gray mold of ammobium | Z100-3 |
| Botryotinia corm rot of gladiolus | Z146-9 | Botrytis gray mold of rhodanthe | Z101-2 |
| Botryotinia fire of freesia | Z148-14 | Botrytis gray mold of sunflower | Z104-8 |
| Botryotinia flower spot of gladiolus | Z146-9 | Botrytis gray mold of zinnia | Z106-13 |
| Botryotinia leaf blight of daffodil | Z139-16 | Botrytis head blight of tagetes | Z110-6 |
| Botryotinia leaf blight of gladiolus | Z146-9 | Botrytis head rot of sunflower | C04-19 |
| Botrytis blight of pelargonium | Z056-20 | Botrytis leaf and petal blight of rhododendron | Z026-11 |
| Botrytis blight of aconite | Z006-9 | Botrytis leaf blight of onion | O-11 |
| Botrytis blight of achimenes | Z084-2 | Botrytis leaf blight of ornamental garlic | Z127-5 |
| Botrytis blight of alstroemeria | Z134-9 | Botrytis leaf spot of broad bean | B04-26 |
| Botrytis blight of anemone hybrids | Z009-16 | Botrytis leaf spot of currant | U01-23 |
| Botrytis blight of asparagus | Z129-8 | Botrytis leaf spot of gooseberry | U02-16 |
| Botrytis blight of begonia | Z024-21 | Botrytis leaf spot of lily | Z123-19 |
| Botrytis blight of bird of paradise | Z155-4 | Botrytis leaf spot of lily of the valley | Z125-8 |
| Botrytis blight of cactus | Z037-21 | Botrytis leaf spot of orchids | Z149-40 |
| Botrytis blight of calendula | Z116-5 | 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 | |
| J-47; M01-6; M02-47; M03-27; X01-129; Z014-47; Z112-79 | | bulb scale mite | Z121-29; Z123-27; Z136-29; |
| brindled argent | Q01-116 | | Z139-29; Z141-8 |
| broad bean | B04 | bullace plum | R03 |
| broad bean chlorotic mosaic virosis | B04-3 | bull's eye rot of apple fruits | Q01-67 |
| broad bean leaf roll virosis | B04-8 | bull's eye rot of pear fruits | Q02-43 |
| broad bean mosaic virosis | B04-5 | bull's eye rot of quince fruits | Q03-29 |
| broad bean rust | B04-31 | bunching onion | O02 |
| <i>Broad bean wilt virus</i> in limonium | Z019-1 | bunt of rye | A2-21 |
| broad mite | M03-16; Z024-30; Z030-14; | burned blossoms of blueberry | V01-3 |
| 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 |
| | Z027-35 | butter bean | B02 |
| broadbean weevil | B04-37; B05-24 | Bytrytis blight of clarkia | Z052-4 |
| broad-leaved pinhole borer | Q-19; R-20; S02-17; | cabbage | J08 |
| | X01-112 | cabbage aphid | C01-25; C02-13 |
| broccoli | J07 | cabbage cyst nematode | J-31; Z029-9 |
| <i>Brome mosaic virus</i> in barley | A3-13 | cabbage dot | E02-79; HP-9 |
| <i>Brome mosaic virus</i> in wheat | A1-15 | cabbage gall weevil | C01-39; J-44 |
| brompton stock | Z030 | cabbage leaf-miner | J-56 |
| bronze birch borer | S02-21 | cabbage maggot | J-54; Z029-13; Z030-17 |
| broom and clover weevil | B01-44; B02-38; B03-24; | cabbage moth | C03-26; Q-53; X01-130; |
| | F01-84; F02-26 | | Z014-48; Z112-80; Z134-11 |
| brovn leaf and stem canker of hemp | D02-21 | cabbage seed weevil | C01-38; J-43 |
| brown blight of grasses | A-79 | cabbage seedstalk curculio | J-42 |
| brown center and hollow heart of potato tubers | E01-3 | cabbage stem flea beetle | C01-30 |
| brown core of apple fruits | Q01-9 | cabbage stem weevil | C01-35 |
| brown gooseberry scale | S02-14; Z046-40 | cabbage thrips | J-34; O-22 |
| brown china-mark moth | Z002-4; Z003-6 | cabbage whitefly | J-37; W03-62 |
| brown necrosis of wheat | A1-2 | cacticans mealybug | Z037-28 |
| brown patch of grasses | A-77 | cactus scale | Z037-31 |
| brown punctate weevil (raucus) | Q-26 | cactus virosis | Z037-4 |
| brown root rot of bean | B02-27 | cactuses | Z037 |
| brown root rot of broad bean | B04-25 | calabrese | J07 |
| brown root rot of caraway | G01-10 | calathea | Z158 |
| brown root rot of flax | D01-13 | calcium deficiency – bitter pit of apple fruits | Q01-6 |
| brown root rot of lupin | B07-22 | calcium deficiency – black speck of brassics | J-4 |
| brown root rot of pea | B01-25 | calcium deficiency – blossom-end rot of tomato | M02-4 |
| brown root rot of soya bean | B06-29 | fruits | |
| brown root rot of tomato | M02-23 | calcium deficiency – brown bud bead of broccoli | J-3 |
| brown root rot of wetch | B05-5 | calcium deficiency – early ripening of apple | Q01-7 |
| brown rot of almond fruits | R06-14 | fruits | |
| brown rot of apple fruits | Q01-70 | calcium deficiency – growing point damage | B01-1; B02-1; B06-1 |
| brown rot of apricot fruits | R04-28 | and leaf chlorosis of legumes | |
| brown rot of grapes | X01-74 | calcium deficiency – internal tip burn of onion | O-1 |
| brown rot of hazel fruits | S02-3 | bulb scales | |
| brown rot of mountain ash | Q04-7 | calcium deficiency – little leaf of begonia | Z024-1 |
| brown rot of peach fruits | R05-30 | calcium deficiency – marginal necrosis of | Z042-2 |
| brown rot of pear fruits | Q02-46 | euphorbia | |
| brown rot of plum fruits | R03-36 | calcium deficiency – necrosis of cattleya leaf tips | Z149-2 |
| brown rot of quince fruits | Q03-32 | calcium deficiency – raised lenticels of apple | Q01-8 |
| brown rot of sour cherry fruits | R02-36 | fruits | |
| brown rot of sweet cherry fruits | R01-41 | calcium deficiency – redness and stunting of | Z165-3 |
| brown rust of rye | A2-17 | leaf anthurium | |
| brown rust of wheat | A1-33 | calcium deficiency – tipburn of leaf lettuce | N03-2 |
| brown scale | Q-13; R-12; X01-109; | calcium deficiency – wither top of flax | D01-1 |
| Z011-20; Z014-43; Z024-42; Z129-12; Z149-48; Z169-22 | | calcium deficiency – softening of frutes | W03-4 |
| brown soft scale | Z011-21; Z026-50; Z027-33; | calcium toxicity of carnation | Z014-4 |
| Z042-24; Z064-12; Z169-23 | | calcium toxicity of cyclamen | Z035-5 |
| brown spot and black pit of potato | E01-83 | calla | Z166 |
| brown spot of pear | Q02-60 | calla common | Z166 |
| brown spot of soya bean | B06-35 | calla golden | Z166 |
| brown stem rot and blossom blight of caraway | G01-11 | calla lily | Z166 |
| brown stripe of cocksfoot | A9-6 | calla pink | Z166 |
| brown tail | Q-39; R-31; W01-46; | Calonectria blight of bird of paradise | Z155-3 |
| W02-44; Z046-46 | | Calonectria leaf spot of palm | Z169-8 |
| | | 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 |
| cattface 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 leaf 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 |
| Cercosporaella 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 |
| Cercospora 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; A3-79; A4-37; A5-79; A-91; C01-47; C02-26; E01-113; HP-16; Q-95; R-72; X01-144 | <i>Cucumber mosaic virus</i> in potato | E01-35 |
| common wasp | Q-85; R-62 | <i>Cucumber mosaic virus</i> in primula | Z034-4 |
| common wetch | B05 | <i>Cucumber mosaic virus</i> in spinach | H01-2 |
| common wheat | A1 | <i>Cucumber mosaic virus</i> in sunflower | C04-4 |
| common wood pigeon | B01-52; B02-43; B06-53 | <i>Cucumber mosaic virus</i> in tulip | Z121-8 |
| concentric necrosis | E01-38 | <i>Cucumber mosaic virus</i> in raspberry | W01-8 |
| Coniothyrium brand canker of rose | Z046-14 | cucurbits | I |
| copper deficiency - marginal chlorosis and necrosis of tip leaves of rhododendron | Z026-3 | culm rot of oat | A4-29 |
| copper deficiency - whited heads and leaf white tips of wheat | A1-3 | cultivated flax | D01 |
| copper underwing moth | Z046-47 | cupid's bow | Z084 |
| coral spot canker of currant | U01-16 | curly kale | J04 |
| coral spot canker of gooseberry | U02-11 | currant clearwing | U01-35 |
| coral spot canker of walnut | S01-8 | currant rust | U01-15; U01-21 |
| corcky root of tomato | M02-23 | currant twist | Q-61; R-48 |
| coreopsis | Z107 | currant-lettuce aphid | N03-19; U-6 |
| corky ringspot | E01-46 | Curvularia blight of gladiolus | Z146-11 |
| corn | A5 | Curvularia brown spot of leaves and flowers of gladiolus | Z146-11 |
| corn leaf aphid | A-19; A5-65 | cushion scale | Z149-47 |
| Corynespora target leaf spot of cucurbits | I-27 | cyanophyllum scale | Z037-32; Z149-50; Z169-27 |
| Coryneum blight of sour cherry | R02-42 | cyclamen | Z035 |
| Coryneum blight of sweet cherry | R01-47 | cyclamen tortrix | Z035-29; Z046-58 |
| cosmos | Z105 | Cylindrocarpon canker and wilt of rhododendron | Z026-14 |
| cotton aphid | Z035-24 | Cylindrocarpon root and crown rot of cyclamen | Z035-8 |
| 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 broad bean | B04-12 |
| cottony soft rot of <i>Apiaceous</i> | K-11 | Cylindrocarpon root rot of gloxinia | Z083-5 |
| cottony soft rot of cucurbits | I-12 | Cylindrocarpon root rot of lupin | B07-9 |
| covered smut of barley | A3-35 | Cylindrocarpon root rot of soya bean | B06-14 |
| covered smut of oat | A4-24 | Cylindrocladium blight and root rot of azalea | Z027-4 |
| cow lily | Z003 | cymbidium | Z150 |
| cowpea aphid | B07-30; F01-73; Z017-9; Z050-19; Z110-13 | Cymbidium mosaic virosis | Z149-6 |
| cracking of sour cherry | R02-12 | cyst nematode | F01-43; Z037-22 |
| cracking of sweet cherry fruit | R01-12 | Cytospora canker of apple | Q01-88 |
| crackneck of chrysanthemum | Z112-9 | Cytospora canker of pear | Q02-66 |
| crater rot | K-17 | Cytospora canker of quince | Q03-44 |
| cream-cloak apple shoot | Q-59; R-46; W01-61; W02-59 | daffodil | Z139 |
| creeping bentgrass | A17 | Dagger Nematode | X01-85 |
| creeping fuchsia | Z054 | daggerplant | Z131 |
| crested dog's tail | A10 | dahlia | Z108 |
| crocosmia | Z147 | Dahlia mosaic virus | Z108-3 |
| crocus | Z145 | daikon | J12 |
| crocus rust | Z145-8 | daisy | Z097 |
| crown canker of rose | Z046-15 | damping-off of alfalfa / lucerne | F01-24 |
| crown rot of goniolimon | Z020-8 | damping-off of aster | Z098-9 |
| crown rot of hellebore | Z005-8 | damping-off of basil | Z087-11 |
| crown rust of grasses | A-80 | damping-off of bean | B02-26 |
| crown rust of oat | A4-26 | damping-off of beet | E02-17 |
| crown wart of alfalfa / lucerne | F01-29 | damping-off of begonia | Z024-16 |
| crow-of-thorns | Z042 | damping-off of brassics | J-22 |
| crucifer black spot | C01-9; C02-5 | damping-off of broad bean | B04-28 |
| crucifer flea beetle | Z029-10; Z030-15; Z058-10 | damping-off of cockscomb | Z016-5 |
| cucumber | I02 | damping-off of cosmos | Z105-6 |
| <i>Cucumber mosaic virus</i> in aconite | Z006-1 | damping-off of cucurbits | I-20 |
| <i>Cucumber mosaic virus</i> in anemone hybrids | Z009-1 | damping-off of cyclamen | Z035-13 |
| <i>Cucumber mosaic virus</i> in anthurium | Z165-6 | damping-off of dahlia | Z108-13 |
| <i>Cucumber mosaic virus</i> in blackberry | W02-8 | damping-off of euphorbia | Z042-14 |
| <i>Cucumber mosaic virus</i> in bouvardia | Z070-1 | damping-off of eustoma | Z068-6 |
| <i>Cucumber mosaic virus</i> in canna | Z160-4 | damping-off of flax | D01-15 |
| <i>Cucumber mosaic virus</i> in cockscomb | Z016-1 | damping-off of gerbera | Z103-20 |
| <i>Cucumber mosaic virus</i> in cucurbits | I-7 | damping-off of godetia | Z053-2 |
| <i>Cucumber mosaic virus</i> in daffodil | Z139-2 | damping-off of gypsophila | Z013-6 |
| <i>Cucumber mosaic virus</i> in dahlia | Z108-2 | damping-off of hemp | D02-26 |
| <i>Cucumber mosaic virus</i> in eustoma | Z068-1 | damping-off of impatiens | Z060-8 |
| <i>Cucumber mosaic virus</i> in gerbera | Z103-3 | damping-off of kalanchoe | Z044-7 |
| <i>Cucumber mosaic virus</i> in gladiolus | Z146-4 | damping-off of lathyrus | Z048-9 |
| <i>Cucumber mosaic virus</i> in hellebore | Z005-1 | damping-off of lentil | B03-14 |
| <i>Cucumber mosaic virus</i> in hippeastrum | Z141-1 | damping-off of lobelia | Z093-3 |
| <i>Cucumber mosaic virus</i> in hop | Y01-4 | damping-off of lupine | Z049-9 |
| <i>Cucumber mosaic virus</i> in impatiens | Z060-1 | damping-off of matthiola | Z030-6 |
| <i>Cucumber mosaic virus</i> in larkspur | Z007-2 | damping-off of pansy violet | Z022-7 |
| <i>Cucumber mosaic virus</i> in lily | Z123-6 | damping-off of pea | B01-31 |
| <i>Cucumber mosaic virus</i> in pelargonium | Z056-10 | damping-off of petunia | Z077-16 |
| <i>Cucumber mosaic virus</i> in pepper | M03-4 | damping-off of phaseolus | Z050-11 |
| <i>Cucumber mosaic virus</i> in petunia | Z077-2 | damping-off of poppy | C03-13 |
| | | damping-off of sage | Z086-5 |
| | | damping-off of senecio | Z115-7 |
| | | damping-off of snapdragon | Z079-5 |
| | | damping-off of soya bean | B06-34 |

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

| | | | |
|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| European orane fly | HP-11 | flower blight of goniolimon | Z020-3 |
| European paper wasp | Q-87; R-64 | flower blight of limonium | Z019-7 |
| 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 |
| Europeana orane 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 | Frankliniella 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; Z046-28; Z054-18; Z058-5; Z112-51; Z123-28; Z149-43; Z166-8; Z167-3; Z169-17 | grey apple pigmy | Q01-111 |
| glasshouse whitefly | B02-33; I-42; M01-5; 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 bulb of fritillary | Z122-1 |
| glassiness of apple fruits | Q01-4 | grey dagger | S02-45; W01-72; W02-70; Z046-68 |
| glassy end of potato tubers | E01-5 | grey diamond-backed smudge | J-49 |
| globe candytuft | Z032 | grey fleck of hemp | D02-1 |
| globe scale | R-13 | grey fruit rot of apricot fruits | R04-44 |
| Gloeosporium leaf spot of cissua | Z062-4 | grey fruit rot of peach | R05-44 |
| Gloeosporium leaf spot of sansevieria | Z132-5 | grey fruit rot of plum fruits | R03-52 |
| Gloeosporium leaf spot of syngonium | Z167-2 | grey fruit rot of sour cherry fruits | R02-49 |
| Gloeosporium spot of walnut | S01-9 | grey fruit rot of sweet cherry | R01-55 |
| Glomerella black spot of basil | Z087-6 | grey fruit-tree case | Q-72 |
| Glomerella canker and dieback of azalea | Z027-1 | grey garden slug | A-90; C01-46; C02-25; 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 |
| gnomonias 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 drowning mosaic virosis | X01-35 | grey mould of gypsophila | Z013-15 |
| grapevine fanleaf virosis | X01-40 | grey mould of hellebore | Z005-8 |
| grapevine fleck virosis | X01-37 | grey mould of hemp | D02-31 |
| grapevine chrome mosaic virosis | X01-33 | grey mould of hop cones | Y01-18 |
| grapevine inectious 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 |
| grijs 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 fruits | I-14 | <i>Hop stunt viroid</i> in plum | R03-16 |
| gumosis of cucumber | I-18 | hornbeam whitefly | S02-12 |
| gypsophila | Z013 | horsebean leaf miner | Z048-22 |
| gypsophila rust | Z013-11 | horsehoe pelargonium | Z056 |
| gypsophila smut | Z013-14 | horseradish | J01 |
| gypsy moth | Q-38; R-30; X01-124 | hot-water plant | Z084 |
| haemanthus | Z140 | house sparrow | A-52 |
| hail damage of barley | A3-2 | hyacinth | Z136 |
| hail damage of wheat | A1-5 | hyacinthus mosaic virosis | Z136-7 |
| hail injury of potato | E01-22 | hybrid ryegrass | A11 |
| hair fescue | A7 | charcoal rot of corn / maize | A5-49 |
| hair sprout of potato | E01-27 | charcoal rot of sunflower | C04-16 |
| halo blight of oat | A4-8 | charchoal stem rot of chrysanthemum | Z112-35 |
| hamster | E02-91 | chemical injury of potato | E01-21 |
| hanging geranium | Z056 | Chequered Fruit-tree Tortrix | S02-31 |
| hard-fleshed cherry | R01 | cherry dentrimental canker virosis | R01-30 |
| hardy fuchsia | Z054 | cherry european line pattern virosis | R01-27; R02-26 |
| hawthorn red midget | Q01-113 | cherry fruit moth | R-42; R02-61 |
| hawthorn spider mite | Q-3; Q02-72; R-3 | cherry green ring mottle virosis | R01-29; R02-28 |
| hawthorn sucker | R01-60; R02-54; R04-49; R05-55; R06-27 | cherry infectious rusty mottle | R01-16; R02-16 |
| hazel | S02 | cherry leafroll virosis | R01-28; R02-27 |
| hazel aphid | S02-16a | <i>Cherry leafroll virus</i> in blackberry | W02-9 |
| hazel leaf-roller weevil | S02-23 | <i>Cherry leafroll virus</i> in raspberry | W01-9 |
| hazel nut wevil | S02-20 | cherry little cherry virosis | R01-24 |
| hazel sawfly | S02-49 | cherry necrotic rusty mottle virosis | R01-26; R02-25 |
| head blight of barley | A3-46 | cherry necrotis ringspot virosis | R01-25; R02-24 |
| head blight of wheat | A1-57 | cherry ringspot virosis | R01-23; R02-23 |
| head rot of sunflower | C04-11 | cherryslug | Q02-88; R-60; R01-67; R02-63 |
| head smut of corn / maize | A5-46 | chestnut | T01 |
| heading broccoli | J07 | chestnut blight or canker | T01-3 |
| heading Chinese cabbage | J10 | Chewing's fescue | A7 |
| heart and dart moth | E02-81 | chicory | N01 |
| heart cherry | R01 | chicory rust | N01-3 |
| heat and dry deformation of lily calyxes | Z123-3 | chilling or frost damage of bean | B02-6 |
| heat bud drying of freesia | Z148-7 | China aster | Z098 |
| heat injury of grapevine | X01-19 | Chinese forget-me-not | Z074 |
| hebrew character | Q-49; R-40; R04-53; S02-27; U-13; V01-7; W01-51; W02-49 | Chinese hound's-tongue | Z074 |
| hellebore | Z005 | chives | O01 |
| hellebore black death virosis | Z005-4 | choke of grasses | A-68 |
| helleborus mosaic | Z005-2 | Christ's-plant | Z042 |
| Helminthosporium leaf blotch of oat | A4-18 | Christ's-thorns | Z042 |
| Helminthosporium leaf spots nad blights of corn / maize | A5-32 | Christmas-flower | Z042 |
| hemp | D02 | Christmas-star | Z042 |
| hemp aphid | D02-33 | chrysanthemum | Z112 |
| hemp borer | D02-36 | chrysanthemum aphid | Z112-62 |
| hemp canker | D02-5 | chrysanthemum blotch miner | Z112-96; Z115-29 |
| hemp stripe | D02-3 | chrysanthemum B-virosis | Z112-16 |
| hemp tanker of hemp | D02-27 | chrysanthemum eelworm | Z007-7; Z009-18; Z011-16; Z024-25; Z026-39; Z027-23; Z029-8; Z054-14; Z070-6; Z072-14; Z106-14; Z108-22; Z112-46; Z113-7; Z115-16 |
| herbicide injury potato | E01-21 | chrysanthemum chlorotic mottle viroid disease | Z112-12 |
| hessian midge | A-40; A1-80 | chrysanthemum leafhopper | Z040-5; Z086-13; Z112-56 |
| Heterosporium leaf spot of timothy | A19-2 | chrysanthemum leaf-miner | Z104-14; Z112-93; Z115-28; Z116-12 |
| high soil moisture – yellowing and drying of chrysanthemum | Z112-11 | chrysanthemum rust | Z112-32 |
| high soil moisture redness of chrysanthemum | Z112-10 | chrysanthemum stool miner | Z112-90 |
| hibbush blueberry | V01 | chrysanthemum thrips | Z112-52 |
| | | <i>Chrysanthemum virus B</i> on hellebore | Z005-3 |

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

| | | | |
|-------------------------------------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------------|---------------------------------------------------------|
| 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 roser | 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>Lisianthus 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 gonilolimon | 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 chlorosis of bean | B02-8 |
| magnesium deficiency – interveinal chlorosis and marginal necrosis of leaf pear | Q02-9 | marsh spot of germinating seeds and young leaf chlorosis of legumes | B01-6; B06-6 |
| magnesium deficiency – leaf of corn / maize | A5-5 | Mastigosporium leaf fleck of meadow foxtail | A18-2 |
| magnesium deficiency – leaf chlorosis and necrosis of alfalfa / lucerne | F01-3 | may bug | A-27; A5-68; E02-64; |
| magnesium deficiency – leaf chlorosis and necrosis of clover | F02-2 | HP-6; Q-21; R-22; X01-113; X01-114 | |
| magnesium deficiency – leaf chlorosis of oat | A4-1 | meadow cat's tail | A19 |
| magnesium deficiency – leaf interveinal chlorosis and marginal necrosis of medlar | Q05-2 | meadow fescue | A7 |
| magnesium deficiency – leaf interveinal chlorosis and marginal necrosis of mountain ash | Q04-3 | meadow foxtail | A18 |
| magnesium deficiency – leaf interveinal chlorosis and marginal necrosis of quince | Q03-5 | meadow frog hopper | Z046-30; Z072-16; Z089-10; Z102-11; Z107-8; Z112-55 |
| magnesium deficiency – leaf interveinal chlorosis and necrosis of almond | R06-3 | meadow nematode | E02-47; F01-56; K-25; |
| magnesium deficiency – leaf interveinal chlorosis and necrosis of apricot | R04-4 | 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 cabbage 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 chesnut | 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 | melanose 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; |
| magnesium deficiency of hemp | D02-1 | 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 pelargonium | Z056-3 | melting-out of smooth meadow grass | A8-2 |
| maize | A5 | mexican ageratum | Z095 |
| maize dwarf mosaic virosis | A5-16 | mid-stalk rot of sunflower | C04-11 |
| maize rough dwarf | A5-14 | ming asparagus fern | Z129 |
| Malabar gourd | I04 | mole cricket | E02-53; HP-3; Q-4; R-4 |
| mallow-wort | Z039 | molybdenum deficiency – blindness of broccoli | J-5 |
| malope rust | Z039-3 | molybdenum deficiency – interveinal chlorosis of euphorbia | Z042-6 |
| 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; |
| mangold aphid | Z145-16 | U-23; V01-16; W01-73; W02-71; Z046-70 | |
| mangold flea beetle | E02-63 | moundlily yucca | Z131 |
| maranta | Z157 | mountain ash | Q04 |
| marginal necrosis of leaf pear | Q02-13 | mountain ash rust | Q04-10 |
| | | 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 |
| | | mulleain 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 | D02-20 | omnivorous leaf tier | Q-65; S02-39; W-16; |
| Mycosphaerella blight of pea | B01-26 | | Z112-83; Z113-12 |
| Mycosphaerella leaf and pod spot of pea | B01-26 | onion | O03 |
| Mycosphaerella leaf and stem spot of lathyrus | Z048-8 | onion bulb fly | Z119-6; Z123-35; Z136-32; |
| Mycosphaerella leaf spot of freesia | Z148-15 | | Z139-35; Z144-37 |
| Mycosphaerella leaf spot of pear | Q02-64 | onion fly | N03-21; O-28 |
| myrobalan latent ringspot on plum | R03-17 | onion smut | O-19 |
| Myrothecium root rot of anthurium | Z165-13 | onion thrips | B05-18; C03-19; F01-62 |
| narcissus bulb fly | Z136-31; Z138-8; Z142-4; | onion yellow dwarf virosis | O-5 |
| | Z144-36 | opium poppy | C03 |
| narcissus degeneration virosis | Z139-5 | orange rust of wheat | A1-33 |
| narcissus late season yellow virosis | Z139-10 | orange wheat blossom midge | A-44; A1-84; A2-55; A3-75 |
| narcissus latent virosis | Z139-6 | orchard grass | A9 |
| <i>Narcissus latent virus</i> in iris | Z144-3 | orchid rust | Z149-31 |
| narcissus mosaic virosis | Z139-7 | orchids | Z149 |
| narcissus tip necrosis virosis | Z139-8 | oriental peach moth | Q-66; R03-68; R05-63; |
| narcissus white streak virosis | Z139-4 | | R06-35 |
| narcissus yellow stripe virosis | Z139-9 | oriental thrips | HP-4 |
| neck rot of of <i>Allioideae</i> | O-13 | ornamental garlic rust | Z127-7 |
| necrotic leaf blotch of apple | Q01-3 | ornamental garlic smut | Z127-8 |
| Nectria canker of apple | Q01-75 | Ovularia leaf spot of <i>Vicia villosa</i> | B05-6 |
| Nectria canker of currant | U01-16 α | Ovulinia flower spot of azalea | Z027-17 |
| Nectria canker of mountain ash | Q04-8 | Ovulinia petal blight of azalea | Z027-17 |
| Nectria canker of pear | Q02-50 | oystershell scales | Q-14; R-14 |
| Nectria canker of quince | Q03-33 | pale brindled beauty moth | Z046-51 |
| needle nematode | F01-50 | pale chrysanthemum aphid | Z112-61 |
| Neonectria root rot of cactus | Z037-9 | pale tussock moth | S01-20; S02-46; U-22; W-22 |
| Neonectria root rot of daffodil | Z139-17 | palm lily | Z131 |
| nerine | Z142 | palm thrips | Z011-18; Z169-16 |
| net blotch of barley | A3-52 | palms | Z169 |
| net blotch of fescues | A-85 | pansy | Z022 |
| New Guinea impatiens | Z060 | pansy violet | Z022 |
| Nigrospora ear or cob rot of corn / maize | A5-48 | paracrinkle | E01-39 |
| nitrogen deficiency – leaf yellowing of chrysanthemum | Z112-5 | Paraphaeosphaeria leaf spot of yucca | Z131-3 |
| nitrogen deficiency – pale greening and yellowing of grapevine | X01-17 | Paris daisy | Z114 |
| nitrogen deficiency – pale yellowing of pelargonium | Z056-4 | Paris marguerite | Z114 |
| nitrogen deficiency – yellowing of corn / maize | A5-7 | parsley | K02 |
| nitrogen toxicity of freesia | Z148-9 | parsnip | K03 |
| noninfectious barren stalks or cobs of corn / maize | A5-11 | partial head sterility of wheat | A1-10 |
| noninfectious branched ear of corn / maize | A5-12 | partridges | E02-89 |
| noninfectious purple leaf sheath of corn / maize | A5-8 | pasmo disease of flax | D01-18 |
| noninfectious tassel ear of corn / maize | A5-9 | patience plant | Z060 |
| noninfectious tassel tip of corn / maize | A5-4 | patient-Lucy | Z060 |
| nonviral leafroll of potato | E01-6 | pea aphid | B01-38; B04-34; B05-20; |
| northern steam canker of soya bean | B06-18 | <i>B06-40; B07-28; F01-72; Z048-17</i> | |
| northern anthracnose of clover | F02-16 | <i>Pea common mosaic virus</i> in lathyrus | Z048-3 |
| northern corn / maize leaf blight | A5-32 | pea early browning virosis | B01-11 |
| northern corn / maize leaf spot | A5-32 | pea enation mosaic virosis | B01-10 |
| northern root-knot nematode | E02-49; F01-47; G01-30; | <i>Pea enation mosaic virus</i> in lathyrus | Z048-4 |
| I-31; K-26; M02-33; N03-12; X01-88; Z009-19; Z086-11; Z144-23 | | pea leaf roll virosis | B01-8 |
| nuphar | Z003 | pea leaf weevil | B01-43; B02-37; B03-23; |
| nut leaf blister moth | S02-29 | <i>B04-36; B05-22; B06-45; B07-32; F01-79; F02-25; Z048-19α</i> | |
| nut tortrix | S01-18; S02-33 | pea leaf-miners | C03-32; B01-49; B01-50; |
| nutgrass | Z162 | | B05-29; B05-30 |
| nutrient disorder – leaf tip necrosis of carnation | Z014-4 | pea midge | B01-48 |
| oat | A4 | pea moth | B01-46; B03-27; B04-38; |
| oat blue dwarf virosis | A4-4; A13-1 | | B05-26 |
| <i>Oat blue dwarf virus</i> in barley | A3-12 | pea rust | B01-32 |
| oat grass smut | A13-4 | pea thrips | B01-37; B02-32; B03-18; |
| oat red leaf virosis | A4-3 | | B04-32; B05-17; Z048-16 |
| oat sterile dwarf virosis | A4-6 | pea weevil | B01-45 |
| <i>Oat sterile dwarf virus</i> in barley | A3-15 | peach | R05 |
| <i>Oat sterile dwarf virus</i> in golden oat grass | A15-1 | peach asteroid spot virosis | R05-17 |
| oat-apple aphid | Q01-104 | peach blight of peach fruits | R05-36 |
| oatgrass rust | A13-3 | peach curl aphid | R05-58; R06-30 |
| oats | A4 | peach green ring mottle virosis | R05-21 |
| obscure mealybug | Z162-2; Z169-21 | peach line pattern virosis | R05-19 |
| <i>Odontoglossum ringspot virus</i> in orchids | Z149-7 | peach necrotic ringspot virosis | R05-18 |
| oedema of begonia | Z024-6 | peach pox virosis | R05-22 |
| oedema of cactus | Z037-3 | peach silver mite | R01-59; R02-53; R03-55; |
| oedema of fig tree | Z011-3 | | R05-49; R06-25 |
| oedema of pelargonium | Z056-6 | peach spot | R05-36 |
| oedema of sansevieria | Z132-2 | peach stunt virosis | R05-20 |
| oedeme of brassics | J-7 | peach tree | R05 |
| oil marrow | I04 | peanut root-knot nematode | F01-46; I-30; K-24; |
| oil pumpkin | I04 | | M02-32; N03-11; X01-87 |
| | | pear | Q02 |
| | | pear bark necrosis agent in quince | Q03-8 |
| | | pear bark split agent in quince | Q03-9 |

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

| | | | |
|----------------------------------------------|------------------------|--------------------------------------------------------------------|-------------------------|
| 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 |
| phytoplasma 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 | Z020-1 | 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 pelargonium | Z056-2 |
| phytoplasmal aster yellows in rape | C01-8 | potassium deficiency – marginal necrosis of quince | Q03-4 |
| phytoplasmal aster yellows in rhododendron | Z026-9 | potassium deficiency – marginal necrosis of raspberry | W01-2 |
| phytoplasmal aster yellows in rudbeckia | Z102-2 | potassium deficiency – marginal necrosis of rhododendron | Z026-4 |
| phytoplasmal black wood of grapevine | X01-48 | potassium deficiency – marginal necrosis of sour cherry | R02-5 |
| phytoplasmal full blossom disease of currant | U01-9 | potassium deficiency – marginal necrosis of strawberry | W03-7 |
| phytoplasmal grapevine flavescence dorée | X01-47 | potassium deficiency – marginal necrosis of sweet cherry | R01-5 |
| phytoplasmal peach european yellows | R05-25 | potassium deficiency – marginal nekrosis of grapevine | X01-11 |
| phytoplasmal pear decline of pear | Q02-29 | potassium deficiency of hemp | D02-2 |
| phytoplasmal potato stolbur | E01-76 | potassium toxicity of carnation | Z014-4 |
| phytoplasmal rubus stunt | W01-19 | potassium-deficiency – black leaf of grapevine | X01-10 |
| phytoplasmal stolbur in tomato | M02-16 | potato | E01 |
| phytoplasmal strawberry green petal | W03-21 | potato aphid | E01-102; M01-3; M02-40; |
| phytoplasmal witches – broom of blueberry | V01-1 | M03-23; Z009-22; Z014-40; Z017-4; Z039-4; Z040-6; Z048-18; Z062-8; | |
| pierces disease of grapevine | X01-43 | Z070-7; Z081-7; Z098-24; Z105-9; Z107-9; Z108-28; Z110-7; Z114-6; | |
| pin nematode | F01-54 | Z115-20; Z116-6; Z121-32; Z144-27; Z146-23; Z148-25; Z166-10 | |
| pincushion flower | Z066 | potato aucubamosaic | E01-56 |
| pineapple scale | Z160-10 | potato black ring virosis | E01-40 |
| pink and white everlasting | Z101 | potato black ringspot virosis | E01-57 |
| pink mold of wheat | A1-58 | potato bug | D01-21; G01-32 |
| pink paper daisy | Z101 | potato calico | E01-30 |
| pink rot of potato | E01-87 | potato capsid | C03-21; K-27; Y01-26; |
| pink snow mold of barley | A3-55 | | Z111-3; Z112-59 |
| pink snow mold of grasses | A-86 | | |
| pink snow mold of rye | A2-36 | | |
| pink snow mold of wheat | A1-53 | | |
| pinnate dahlia | Z108 | | |
| plant bug | F01-67 | | |
| Pleiochaeta brown spot of lupine | Z049-11 | | |
| Pleiochaeta crown rot of lupine | Z049-11 | | |
| Pleospora leaf spot of phlox | Z072-10 | | |
| Pleospora rot of apple fruits | Q01-80 | | |
| plum | R03 | | |
| plum bark split | R03-23 | | |
| plum blight | R03-42 | | |
| plum european yellows phytoplasmosis | R03-26 | | |
| plum leaf gall midge | R03-74 | | |
| plum line pattern | R03-19 | | |
| 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 mosaic 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 ammobium | 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 rhododendron | Z026-33 |
| powdery mildew of cosmos | Z105-4 | Pygmy beetle | E02-70 |
| powdery mildew of cucurbits | I-23 | pyrethrum rust | Z113-5 |
| powdery mildew of cyclamen | Z035-15 | pyrethrum white rust | Z113-2 |
| powdery mildew of cynoglossum | Z074-2 | Pythium blight of lentil | B03-13 |
| powdery mildew of dahlia | Z108-16 | Pythium damping-off of aphelandra | Z081-4 |
| powdery mildew of flax | D01-16 | Pythium foliar blight of grasses | A-83 |
| powdery mildew of gerbera | Z103-23 | Pythium foot rot of aster | Z098-14 |
| powdery mildew of goniolimon | Z020-6 | Pythium pea damping-off | B01-30 |
| powdery mildew of grapevine | X01-77 | Pythium root rot and feeder root necrosis of corn / maize | A5-55 |
| powdery mildew of grasses | A-82 | Pythium root rot of ageratum | Z095-2 |
| powdery mildew of gypsophila | Z013-8 | Pythium root rot of achimenes | Z084-1 |
| powdery mildew of hazel | S02-4 | Pythium root rot of amaranthus | Z017-2 |
| powdery mildew of hop | Y01-16 | Pythium root rot of aphelandra | Z081-3 |
| powdery mildew of cheiranthus | Z029-3 | Pythium root rot of anthurium | Z165-15 |
| powdery mildew of chesnut | T01-5 | Pythium root rot of bouvardia | Z070-2 |
| powdery mildew of chicory | N01-2 | Pythium root rot of broad bean | B04-28 |
| powdery mildew of chrysanthemum | Z112-34 | Pythium root rot of cactus | Z037-17 |
| powdery mildew of impatiens | Z060-7 | Pythium root rot of calathea | Z158-4 |
| powdery mildew of Indian blanket flower | Z109-5 | Pythium root rot of caraway | G01-26 |
| powdery mildew of kalanchoe | Z044-10 | | |

| | | | |
|-------------------------------------------------|---------------------|------------------------------------------------|--------------|
| 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 brassics | 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 |
| raspberry 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 almond | 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 | San Jose scale | Q-16; R-17; V01-6; S02-16; T01-9; U-11; W01-39; W02-36; X01-111 |
| rook | A-50; A5-77; E02-88; S01-21 | sansevieria | Z132 |
| root and basal stem rot of alstroemeria | Z134-6 | satellite | Q-83; R-59; W01-74; W02-72 |
| root and neck rot of tomato | M02-24 | savoy cabbage | J09 |
| root and stem rot of soya bean | B06-31 | scab and cladosporium rot of cucurbits | I-18 |
| root loos and collar cancer of tomato | M02-22 | scab of almond | R06-20 |
| root necrosis of tomato | M02-18 | scab of apricot fruits | R04-41 |
| root nematode | Z034-18 | scab of barley | A3-46 |
| root poppy weevil | C03-23 | scab of mountain ash | Q04-11 |
| root rot of aconite | Z006-4 | scab of peach fruits | R05-41 |
| root rot of aphelandra | Z081-1 | scab of plum | R03-49 |
| root rot of bean | B02-25 | scab of rye | A2-29 |
| root rot of begonia | Z024-13 | scab of sour cherry | R02-45 |
| root rot of bellis | Z097-1 | scab of sweet cherry | R01-51 |
| root rot of caraway | G01-15 | scab of wheat | A1-57 |
| root rot of cyclamen | Z035-9 | scabious | Z066 |
| root rot of fig tree | Z011-11 | scald of barley | A3-56 |
| root rot of hellebore | Z005-6 | scald of grasses | A-84 |
| root rot of oat | A4-20 | scald of rye | A2-37 |
| root rot of orchids | Z149-35 | scarce bordered straw | A5-71; M02-46; X01-126 |
| root rot of pansy violet | Z022-6 | scarlet runner bean | Z050 |
| root rot of pea | B01-16; B01-19 | scarlet tiger moth | Z074-4 |
| root rot of primula | Z034-9 | scarlet-plume | Z042 |
| root rot of raspberry | W01-25 | Sclerotinia basal stalk rot and wilt of sunflower | C04-11 |
| root rots of begonia | Z024-7 | Sclerotinia black slime of daffodil | Z139-12 |
| root-knot nematodes | F01-51; Z024-26; Z037-23; Z053-5; Z098-19 | Sclerotinia blight of campanula | Z089-2 |
| rosa scale | Z046-42 | Sclerotinia blight of carnation | Z014-17 |
| rose | Z046 | Sclerotinia blight of gaillardia | Z109-3 |
| rose aphid | Z046-33; Z066-8; Z139-30 | Sclerotinia crown and root rot of clover | F02-7 |
| rose geranium | Z056 | Sclerotinia crown and stem rot of alfalfa / lucerne | F01-13 |
| rose leaf gall midge | Z046-88 | Sclerotinia crown rot of alcea | Z040-2 |
| rose mosaic virosis | Z046-5 | Sclerotinia crown rot of basil | Z087-10 |
| rose rust | Z046-21 | Sclerotinia crown rot of cynoglossum | Z074-1 |
| rose slug sawfly | Z046-76 | Sclerotinia crown rot of cheiranthus | Z029-1 |
| rose smooth pea-gall cynipid | Z046-84 | Sclerotinia crown rot of iris | Z144-9 |
| rose streak virosis | Z046-4 | Sclerotinia crown rot of lobularia | Z031-2 |
| rose sunray | Z101 | Sclerotinia crown rot of lupine | Z049-5 |
| rose tortrix moth | Q-60; R-47; S02-35; | Sclerotinia crown rot of matthiola | Z030-4 |
| U-17; W01-62; W02-60; Z046-59 | | Sclerotinia crown rot of myosotis | Z075-1 |
| rose trips | R-6; Z046-29 | Sclerotinia drop of lettuce | N03-9 |
| rose-grain aphid | A-18; A1-70; A3-67; Z046-34 | Sclerotinia gray bulb of tulip | Z121-15 |
| rose-scent geranium | Z056 | Sclerotinia rot of hyacinth | Z136-13 |
| rosy leaf-curling aphid | G01-37; K-30 | Sclerotinia rot of chrysanthemum | Z112-24 |
| rosy rustic | E01-112; Y01-35; Z079-19; | Sclerotinia rot of orchids | Z149-13 |
| Z104-13; Z108-40; Z112-88; Z144-34 | | Sclerotinia rot of pea | B01-15 |
| rot and dry of cosmosia | Z147-1 | Sclerotinia rot of petunia | Z077-8 |
| rough strawberry weevil | Z024-44; Z034-31; Z035-28 | Sclerotinia rot of snapdragon | Z079-2 |
| rowan | Q04 | Sclerotinia rot of soya bean | B06-13 |
| rowan tree | Q04 | Sclerotinia snow scald of rye | A2-46 |
| rubus yellow net virosis | W01-17 | Sclerotinia stalk rot of <i>Apiaceous</i> | K-11 |
| rugby banding of barley | A3-9 | Sclerotinia stem rot of basil | Z087-5 |
| rugby stocking of barley | A3-9 | Sclerotinia stem rot of coreopsis | Z107-2 |
| runner bean | Z050 | Sclerotinia stem rot of dahlia | Z108-11 |
| Rupestris stem pitting virosis | X01-36 | Sclerotinia stem rot of gerbera | Z103-13 |
| russet scab of plum skin | R03-1 | Sclerotinia stem rot of pyrethrum | Z113-1 |
| russetting of apple skin | Q01-24 | Sclerotinia stem rot of rudbeckia | Z102-4 |
| russetting of pear skin | Q02-2 | Sclerotinia stem rot of sage | Z086-2 |
| russetting of plum skin | R03-1 | Sclerotinia stem rot of sufflower | Z104-2 |
| | | Sclerotinia stem rot of zinnia | Z106-5 |

| | | | |
|------------------------------------------|------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
| 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; E02-77; HP-8; Z014-46; Z027-36; Z056-32; Z079-18; Z112-77 |
| scorch of flax | D01-15 | Sitona weevil | B07-31 |
| scorched shoot tip of snowdrop | Z138-3 | skin spot of potato | E01-77 |
| sea-lavender | Z019 | slender fescue | A7 |
| seed rot and damping-off of clover | F02-12 | slime mold on strawberry | W03-36 |
| seedling blight of corn / maize | A5-36 | sloe bug | F01-71; Q-10; R-9; X01-103 |
| seedling blight of flax | D01-5 | small eggar | R-34; S02-25 |
| seedling rot of cactus | Z037-12 | small garden white | J-45 |
| senecio rust | Z115-14 | small mottled willow moth | Z112-73 |
| senescent breakdown of apple fruits | Q01-25 | small radish | J12 |
| senescent breakdown of quince fruits | Q03-6 | small red-belted clearwing | Q01-117 |
| Septoria angular leaf spot of azalea | Z027-20 | small striped slug | Q-92; R-69; X01-140; |
| Septoria avenae blotch of oat | A4-31 | Z005-12; Z009-35; Z022-25; 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 black stem of oat | A4-31 | small stripped flea beetle | C01-31 |
| Septoria blight | K-20 | small stripped flea beetle | C02-18 |
| Septoria blight of oat | A4-31 | small timothy | A19 |
| Septoria blotch of wheat | A1-50 | small white | Z031-8 |
| Septoria disease of oats | A4-31 | small winter moth | Q-70; R04-55; R-53; |
| Septoria disease of soya bean | B06-35 | S02-43; U-21; W01-70; W02-68; X01-135 | |
| Septoria hard rot of gladiolus | Z146-16 | smaller cat's-tail | A19 |
| Septoria leaf blight of chrysanthemum | Z112-39 | smaller fruit tortrix | Q-62; R-49 |
| Septoria leaf blotch of rye | A2-41 | smooth meadow grass | A8 |
| Septoria leaf scorch of azalea | Z027-20 | smudge of of <i>Allioideae</i> | O-8 |
| Septoria leaf spot of anthurium | Z165-17 | snake plant | Z132 |
| Septoria leaf spot of beet | E02-28 | snapdragon | Z079 |
| Septoria leaf spot of blackberry | W02-27 | snapdragon rust | Z079-9 |
| Septoria leaf spot of cactus | Z037-19 | snowdrop | Z138 |
| Septoria leaf spot of crocus | Z145-9 | soft scald of apple fruits | Q01-15 |
| Septoria leaf spot of currant | U01-20 | soil acidity – purple blotch on legumes | B01-3; B02-3; B06-3 |
| Septoria leaf spot of freesia | Z148-18 | soil acidity on legumes | B01-4; B02-4; B06-4 |
| Septoria leaf spot of fuchsia | Z054-10 | soil salinity – leaf marginal necrosis 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 almond | R06-22 | | Z003 |
| shot hole of apricot | R04-43 | spatterdock | Z003 |
| shot hole of peach | R05-43 | speckled leaf blotch of oat | A4-31 |
| shot hole of plum | R03-51 | speckled leaf blotch of rye | A2-42 |
| shot hole of sour cherry | R02-48 | speckled snow mold of barley | A3-63 |
| shot hole of sweet cherry | R01-54 | speckled snow mold of rye | A2-44 |
| shothole of lettuce | N03-5 | speckled snow mold of wheat | A1-62 |
| sicklethorn | Z129 | Sphaceloma spot of rose | Z046-24 |
| side cracking of plum fruits | R03-14 | Sphaerulina leaf spot of rose | Z046-17 |
| silver leaf disease of almond | R06-21 | Sphenospora leaf spot of orchids | Z149-28 |
| silver leaf disease of apricot | R04-42 | spinach | H01 |
| silver leaf disease of peach fruits | R05-42 | spineless yucca | Z131 |
| silver leaf disease of pear | Q02-62 | spiral nematode | F01-49 |
| silver leaf disease of plum | R03-50 | spitting of hyacinth | Z136-6 |
| silver leaf disease of quince | Q03-41 | splendid piercer | S01-17; T01-16 |
| silver leaf disease of sour cherry | R02-47 | spot anthracnose of rhododendron | Z026-10 |
| 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 | <i>Strawberry latent ringspot virus</i> in currant | U01-5 |
| spot blotch of oat | A4-18 | <i>Strawberry latent ringspot virus</i> in gooseberry | U02-5 |
| spot blotch of rye | A2-18 | <i>Strawberry latent ringspot virus</i> in grapevine | X01-29 |
| spot blotch of wheat | A1-34 | <i>Strawberry latent ringspot virus</i> in hop | Y01-9 |
| spotted asparagus beetle | P01-6 | <i>Strawberry latent ringspot virus</i> in peach | R05-14 |
| spotted millepede | Z014-37; Z035-21; Z112-50; Z121-31 | <i>Strawberry latent ringspot virus</i> in raspberry | W01-12 |
| spouwen of hyacinth | Z136-6 | <i>Strawberry latent ringspot virus</i> in sour cherry | R02-18 |
| spraing | E01-38; E01-46 | <i>Strawberry latent ringspot virus</i> 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; 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 black stem and leaf spot of clover | F02-8 | strawberry mottle virosis | W03-16 |
| spring freeze injury of apricot | R04-7 | strawberry root weevil | Q-29 |
| spring freeze injury of grapevine | X01-9 | strawberry vein banding virosis | W03-17 |
| spring freeze injury of plum | R03-9 | strawberry witches'-broom phytoplasmosis | W03-20 |
| spring freeze injury of sour cherry | R02-9 | strawberry root aphid | E02-59 |
| spring freeze injury of sweet cherry | R01-9 | strawbreaker foot rot of barley | A3-57 |
| spring freeze injury of walnut | S01-2 | strawbreaker of rye | A2-39 |
| sprouting broccoli | J07 | strawbreaker of wheat | A1-55 |
| Stagonospora blotch of rye | A2-43 | strawflower | Z099 |
| Stagonospora blotch of wheat | A1-54 | stripe rust of wheat | A1-65 |
| Stagonospora leaf blotch of oat | A4-31 | stripe smut of rye | A2-38 |
| Stagonospora leaf scorch of cactus | Z037-20 | striped comb | W03-68; X01-132 |
| Stagonospora leaf scorch of daffodil | Z139-13 | Stromatinia dry rot of corms of freesia | Z148-19 |
| Stagonosporopsis leaf scorch of hippeastrum | Z141-3 | Stromatinia dry rot of daffodil | Z139-24 |
| Stagonosporopsis leaf scorch of nerine | Z142-1 | Stromatinia dry rot of snowdrop | Z138-4 |
| Stagonosporopsis leaf spot of hyacinth | Z136-15 | Stromatinia leaf and stalk rot of freesia | Z148-19 |
| Stagonosporopsis spots of snowdrop | Z138-3 | Stromatinia leaf and stalk rot of gladiolus | Z146-17 |
| stalk smut of rye | A2-38 | Stromatinia rot and dry of corms of gladiolus | Z146-17 |
| starling | R-71; U01-51; X01-143 | Stromatinia rot dry of crocus | Z145-10 |
| statice | Z020 | stubby-root nematode | F01-52 |
| stem and leaf spot of hippeastrum | Z141-4 | sugar beet | E02 |
| stem and pod blight of soya bean | B06-30 | sugar beet leaf-miner | Z013-17; Z014-53 |
| stem anthracnose of broad bean | B04-10 | sugar end of potato tubers | E01-5 |
| stem anthracnose of clover | G01-5 | sugarbeet nematode | E02-48 |
| stem anthracnose of hemp | D02-29 | sultana | Z060 |
| stem anthracnose of lupin | B07-5 | summer cabbage fly | J-53 |
| stem anthracnose of soya bean | B06-36 | summer fruit tortrix moth | Z046-62 |
| stem bud of hyacinth | Z136-6 | summer fruit twist | Q-68; R03-69; R05-64; R06-36; S02-42; U-19; V01-14; W01-66; W02-64 |
| stem canker of bean | B02-17 | summer radish | J12 |
| stem canker of broad bean | B04-15 | summer squash | I04 |
| stem necrosis of grapes | X01-1 | sun pit burning of apricot | R04-10 |
| 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 | sunburn of apple fruits | Q01-27 |
| stem rot of aconite | Z006-3 | sunburn of fig tree | Z011-2 |
| stem rot of aphelandra | Z081-2 | sunburn of cactus | Z037-2 |
| stem rot of lily of the valley | Z125-7 | sunburn of pepper | M03-2 |
| stem rot of orchids | Z149-39 | sunburn of sansevieria | Z132-1 |
| stem rot of pea | B01-33 | sunburn of tomato fruits | M02-6 |
| stem rot of snapdragon | Z079-4 | sunburn spot of palm | Z169-4 |
| stem rust of barley | A3-23 | sunflower | C04; Z104 |
| stem rust of grasses | A-65 | sunflower rust | Z104-5 |
| stem rust of oat | A4-11 | sunscald leaf and pod browning of bean | B02-7 |
| stem rust of rye | A2-7 | sunscald of tomato fruits | M02-6 |
| stem rust of wheat | A1-23 | surface blackening of carrot | K-19 |
| stem spot and head rot of sunflower | C04-7 | swamp meadow grass | A8 |
| stem weevil | C01-37 | swan river daisy | Z096 |
| Stemphylium leaf spot of alfalfa / lucerne | F01-17 | Swede | J11 |
| Stemphylium leaf spot of hemp | D02-22 | swede midge | J-51 |
| Stemphylium leaf spot of myosotis | Z075-2 | Swedish turnip | J11 |
| Stemphylium ray speck of chrysanthemum | Z112-43 | sweet alison | Z031 |
| Stenocarpella stalk rot of corn / maize | A5-51 | sweet alyssum | Z031 |
| Stigmina leaf spot of palm | Z169-14 | sweet basil | Z087 |
| stinking smut of rye | A2-21 | sweet cherry | R01 |
| stinking smut of wheat | A1-37 | sweet chestnut | T01 |
| storage molds on barley | A3-53 | sweet pea | Z048 |
| storage molds on rye | A2-30 | sweet pepper | M03 |
| storage molds on wheat | A1-51 | sweet sultan | Z117 |
| storage rots of beet | E02-35 | sweet William | Z014 |
| storage scald of apple skin | Q01-26 | swelling of brassics | J-7 |
| straw oblique-barred twist | Q-58; W-15 | sycamore | Z011 |
| strawberry crinkle | W03-14 | sycamore moth | Z046-67 |
| 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 | symphylans | Z037-25 |
| strawberry latent ringspot virosis | W03-15 | syn.: seedling diseases of alfalfa / lucerne | F01-25 |
| <i>Strawberry latent ringspot virus</i> in blackberry | W02-11 | 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 bligh of rye | A2-45 |
| <i>Tobacco rinspot 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 | | Z046-69 |
| <i>Tomato black ring virus</i> in strawberry | W03-13 | variable red bell | S02-32 |
| <i>Tomato black ring virus</i> in sweet cherry | R01-19 | variable rose sawfly | Z046-82 |
| tomato leaf miner | I-48; M02-50 | vascular necrosis of potato tubers | E01-2 |
| tomato mosaic virosis | M02-10 | vegetable marrow | I04 |
| <i>Tomato mosaic virus</i> in pepper | M03-6 | vegetable pepper | M03 |
| tomato russet mite | M02-34; M03-16 | veined verbena | Z091 |
| <i>Tomato spotted wilt</i> in pepper | M03-7 | velvetgrass | A16 |
| tomato spotted wilt virosis | M02-9 | Verticillium wilt coreopsis | Z107-7 |
| <i>Tomato spotted wilt</i> in potato | E01-50 | Verticillium wilt of aconite | Z006-10 |
| <i>Tomato spotted wilt virus</i> in alstroemeria | Z134-3 | Verticillium wilt of alfalfa / lucerne | F01-31 |
| <i>Tomato spotted wilt virus</i> in asparagus | Z129-1 | Verticillium wilt of aphelandra | Z081-6 |
| <i>Tomato spotted wilt virus</i> in basil | Z087-2 | Verticillium wilt of apricot fruits | R04-48 |
| <i>Tomato spotted wilt virus</i> in dahlia | Z108-4 | Verticillium wilt of argyranthemum | Z114-4 |
| <i>Tomato spotted wilt virus</i> in gloxinia | Z083-4 | Verticillium wilt of aster | Z098-17 |
| <i>Tomato spotted wilt virus</i> in chrysanthemum | Z112-15 | Verticillium wilt of beet | E02-30 |
| <i>Tomato spotted wilt virus</i> in impatiens | Z060-2 | Verticillium wilt of begonia | Z024-22 |
| <i>Tomato spotted wilt virus</i> in lupine | Z049-3 | Verticillium wilt of caraway | G01-29 |
| <i>Tomato spotted wilt virus</i> in senecio | Z115-1 | Verticillium wilt of carnation | Z014-32 |
| tomato stringing virosis | M02-11 | Verticillium wilt of dahlia | Z108-19 |
| top blight of lupin | B07-8 | Verticillium wilt of fuchsia | Z054-12 |
| topple disorder of tulip | Z121-2 | Verticillium wilt of gerbera | Z103-30 |
| | | Verticillium wilt of helichrysum | Z099-4 |

| | | | |
|---------------------------------------------|------------------------------------------------------------------------------------------------------------------|---------------------------------------------|-----------------------------------------|
| Verticillium wilt of hemp | D02-32 | <i>Wheat dwarf virus</i> in rye | A2-4 |
| Verticillium wilt of hop | Y01-19 | <i>Wheat dwarf virus</i> 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 druplet disorder of blackberry fruits | W02-2 |
| Verticillium wilt of rape | C01-22 | white druplet 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; Z026-49; Z027-32; 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 | A1-96 |
| 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 soybean 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 crinle | 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 leaves | 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 |
| wooly 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 inerveinal 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 KÚDELA, František KOCOUREK, 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