

GENERAL INDEX (UPDATED 2007-09)

Index of standard titles, scientific names of pests and crops, common names of crops and Bayer codes of pests and crops. The numbers given correspond to the number of the standards. To find a particular standard, refer to the list of standard by number which specifies for each standard in which volume it can be found.

- 1ABIG 116, 210
1ACRG 40, 116, 210
1AGEG 36
1AGROG 249
1AGRIG 46
1AGSG 211
1ALUG 116
1ASPG 23
1ASTG 23
1BETG 116, 210
1CAUG 176
1CENG 23
1CHYG 165
1CIDG 56, 74, 90, 105, 106, 122, 184
1CSCG 131, 166
1CSNG 210
1CTTG 166
1CVOG195
1CXUG 36, 165
1DAHG 195
1DING 23, 221
1EVMG 165
1FAUG 116, 210
1FESG 211
1FREG 23
1FRXG 116, 210
1GEBG 165
1GLAG 88, 195
1GYPG 176
1HBEG 196
1HEEG 168
1HEOG 36
1HIBG 23
1HYAG 195
1HYPG 196
1IRIG 88, 195
1LAXG 116, 210
1LILG 88, 195
1LOLG 211
1LUPG 156
1MABG 106, 131, 258
1NARG 88, 195
1PANG 50
1PIEG 116, 134, 210
1PIUG 100, 101, 116, 127, 194, 210
1POAG 211
1POPG 116, 210
1PRIG 176, 221
1PRNG 38, 131, 210, 258
1PYUG 106, 131, 258
1QUEG 116, 196, 210
1RHOG 111
1RIBG 119, 131, 253
1ROSG 23, 104, 141, 160, 165, 196
1RUBG 119, 154, 253
1SAXG 116, 210
1SOUG 131
1TAXG 111
1TILG 210
1TRFG 76
1TULG 88, 195
1ULMG 210
1WEGG 188
Abies spp. 116, 210
ACANOB 201, 202, 203, 204
Acanthoscelides obtectus 201, 202, 203, 204
ACARSI 201, 202, 203, 204
Acarus siro 201, 202, 203, 204
Accelerated ripening of oilseed crops and large-grain legumes 156
ACEISH 87
Acer spp. 40, 116, 210
***Aceria sheldoni* 87**
Aclypea undata 250
ACYRON 229
Acyrtosiphon pisum 229
Admixture of plant protection products to stored plant products to control insects and mites 203
***Adoxophyes orana* 6**
AGARBI 167
Agaricus bisporus 167
Ageratum spp. 36
Agriotes spp. 46
AGROFI 59
Agromyza nigrociliata 235
AGMYNC 235
Agromyza spp. 235
AGMYSP 235
AGROEX 249
AGROSE 58, 59, 249
Agrostis spp. 211
Agrotis exclamationis 249
***Agrotis segetum* 58, 59, 249**
Agrotis ypsilon 249
AGROYP 249
ALBUCA 65
Albugo candida 65
Albugo tragopogonis 65
ALBUTR 65
Alder 116
ALLAS 75, 120
ALLCE 8, 47, 65, 75, 85, 120
Allium ascalonicum 75, 120
Allium cepa 8, 47, 65, 75, 85, 120
Allium porrum 75, 85, 120, 121, 124
Allium sativum 75
Allium schoenoprasum 124

ALLPO 75, 85, 120, 121, 124
 ALLSA 75
 ALLSC 124
 Almond 90, 208
Alnus spp. 116
 ALTEAL 1, 18, 26
 ALTEBA 78, 121
 ALTEBI 121
 ALTECI 105
 ALTEDA 121
 ALTEMA 18
 ALTEPO 120, 121
Alternaria alternata 1, 18, 26
Alternaria brassicae 78, 121
Alternaria brassicicola 121
Alternaria citri 105
Alternaria dauci 121
Alternaria mali 18
Alternaria porri 120, 121
Alternaria solani 121
 ALTESO 121
Altica quercetorum 210
Amaranthus spp. 93
 AMASS 93
 AMHISS 238
 AMPHID 253
Amphimallon spp. 238
Amphorophora idaei 253
Amphorophora rubi 253
 AMPHRU 253
 ANMLSS 238
Anomala spp. 238
Anthurium scherzerianum hybrids 40
Antirrhinum 40
 ANURHE 23, 231
 APHACO 125
Aphanomyces cochlioides 125
Aphelenchoides fragariae 188
Aphelenchoides ritzemabosi 188
***Aphelenchoides* spp. on ornamentals 188**
 APHDGR 253
Aphid vectors of Barley yellow dwarf virus 70
Aphid vectors of persistent viruses on seed potatoes 71
Aphids in sunflower 231
Aphids on beet 228
Aphids on bush and cane fruit 253
Aphids on cereals 20
Aphids on leguminous crops 229
Aphids on maize 245
Aphids on ornamental plants 23
Aphids on potato 230
Aphids on strawberry 252
Aphids on tobacco 232
Aphids on top fruit 258
 APHIFA 23, 228, 229, 231, 232, 252
 APHIFG 230, 252
 APHIGO 23, 149
 APHINA 230
 APHIPO 258
Aphis fabae 23, 228 229, 231, 232, 252
Aphis frangulae 230, 252
Aphis gossypii 23, 149
***Aphis gossypii* on cotton 149**
Aphis grossulariae 253
Aphis nasturtii 230
Aphis pomi 258
Aphis schneideri 253
Aphis spiraeicola 258
 APHISC 253
 APHISI 258
 APHTEU 246
Aphthona euphorbiae 246
Apium graveolens 89, 121, 177
Apium graveolens var. *rapaceum* 99
 APLOFR 188
 APLORI 188
 Apple 5, 6, 8, 15, 18, 33, 69, 90, 123, 132, 158, 159, 166, 174, 254, 255, 258
Apple leaf miners 174
 Apricot 38, 41, 90, 208
 APUGR 99
 APUGV 89, 121, 177
Aquatic weeds 115
 ARIOCI 95
 ARIODI 95, 96
 ARIOHO 95, 96
 ARIOLU 95, 96
Arion circumscriptus 95
Arion distinctus 95, 96
Arion fasciatus 95
Arion hortensis 95, 96
Arion lusitanicus 95, 96
Arion rufus 95, 96
Arion sylvaticus 95, 96
 ARIORU 95, 96
 ARIOSY 95, 96
Armoracia lapathifolia 65, 99
 ARWLA 65, 99
Ascochyta pinodes 172
Ascochyta pisi 121, 172
 ASCOFA 121
 ASCOPI 121, 172
 Ash 116, 210
Asparagus officinalis 124
Asparagus spp. 23
 ASPDNE 74
 ASPEAC 244
 ASPEAL 244
 ASPECA 244
 ASPEJA 244
 ASPENI 244
Aspergillus aculeatus 244
Aspergillus alliaceus 244
Aspergillus carbonarius 244
Aspergillus japonicus 244
Aspergillus niger 244
Aspidiotus nerii 74
 ASPOF 124
Aster spp. 23

ATALCO 233
Athalia rosae 233
***Athalia rosae*, *Plutella xylostella* and *Autographa gamma* on arable Brassicaceae 233**
Autographa gamma 233, 250
Atomaria linearis 43
***Atomaria linearis*, *Thrips angusticeps*, *Chaetocnema tibialis*, *Chaetocnema concinna* 43**
 ATOMLI 43
Attractants for *Ips typographus* 134
 Aubergine 118, 177
Aulacorthum circumflexum 23
Aulacorthum solani 230
 AULASO 230
 AURSH 40
Autographa gamma 59
Avena sativa 19, 20, 26, 70, 93, 203, 217, 236
 AVESA 19, 20, 26, 70, 93, 203, 217, 236
 AVESW 93, 217
Azalea indica 40

BARABR 59, 83
 Barley 19, 20, 26, 28, 70, 93, 144, 182, 203, 206, 217, 234, 236
Barley yellow dwarf virus 70
 Bean, broad 53, 60, 65, 121, 124
 Bean, climbing French 34, 37, 124
 Bean, dwarf French 34, 37, 121, 124
 Bean, field 53, 60, 156, 229
 Bean, French 54, 91, 125, 160, 177, 229
 BEAVA 1, 43, 45, 46, 52, 110, 125, 228, 249, 250
 BEAVC 46, 47, 52
 BEAVD 65, 99, 121, 209
 BEAVF 209
 BEAVX 25, 125, 209
 Beech 116, 210
 Beet 25, 209
 Beet, fodder 46, 47, 52, 228, 249, 250
 Beet, red 65, 99, 121, 209
 Beet, sugar 1, 43, 45, 46, 52, 110, 125, 228, 249, 250
 BEGEH 165, 188
Begonia semperflorens hybrids 40
Begonia spp. 221
Begonia x hiemalis 165, 188
 BEGSH 40
 BEGSS 221
Beta vulgaris 25, 209, 249
Beta vulgaris var. *altissima* 1, 43, 45, 46, 52, 110, 125, 228, 250
Beta vulgaris var. *conditiva* 65, 99, 121, 209
Beta vulgaris var. *crassa* 47, 52, 228, 250
B. vulgaris var. *flavescens* 209
Betula spp. 116, 210
 Bilberry 253
 Birch 116, 210
 Black mustard 49, 156
 Black salsify 57, 65, 99
 Blackberry 119, 154, 253
 Blackcurrant 119
 BLANGO 45

Blaniulus guttulatus 45
Blitophaga opaca 250
 BLITOP 250
 BLITUN 250
 Blueberry 253
Blue-stain fungi of softwood 194
***Blumeriella jaapii* 30**
 BLUMJA 30
 BOTRCI 16, 17, 18, 54, 78, 105, 165, 172, 215, 222
 BOTRFA 54
 BOTRSP 195
Botryotinia fuckeliana 16, 17, 18, 54, 78, 105, 165, 172, 215, 222
***Botryotinia fuckeliana* on grapevine 17**
***Botryotinia fuckeliana* on ornamentals 165**
Botryotinia squamosa 120
Botrytis cinerea 16, 17, 18, 54, 78, 105, 165, 172, 222
***Botrytis cinerea* on strawberries 16**
Botrytis fabae 54
Botrytis spp. 195
***Botrytis* spp. on vegetables 54**
Brachycaudus helichrysi 23, 231, 258
Brachyderes spp. 210
Brachydesmus superus 210
 BRACSU 210
Bradysia tritici 167
 BRAHSP 210
Brassica juncea 49
Brassica napus napus 49, 73, 78, 107, 125, 153, 156, 178, 218, 219, 220, 233, 259
Brassica napus var. *napobrassica* 99
Brassica nigra 49, 156
Brassica oleacea var. *gongylodes* 177
Brassica oleracea 39, 57, 65, 89, 121
Brassica oleracea var. *botrytis* 9, 39, 83, 89
Brassica oleracea var. *botrytis cymosa* 83, 89
Brassica oleracea var. *capitata* 39, 57, 65, 83, 89
Brassica oleracea var. *capitata alba* 39, 57, 65, 83, 89
Brassica oleracea var. *gemmifera* 57, 83, 89
Brassica rapa oleifera 49, 156, 178, 233
Brassica rapa rapa 96, 99, 233
 Brassicas 39, 57, 65, 73, 89, 121
 BRAYNO 20
Bremia lactucae 65
 BREMLA 65
 Broad bean 53, 60, 65, 121, 124
 Broccoli 83, 89
 BROTME 59, 250
 BRSJU 49
 BRSNA 99
 BRSNI 49, 156
 BRSNN 49, 73, 78, 107, 125, 153, 156, 178, 218, 219, 220, 233, 259
 BRSOB 9, 39, 83, 89
 BRSOB 57, 83, 89
 BRSOG 177
 BRSOK 83, 89
 BRSOL 39, 57, 65, 83, 89
 BRSOX 39, 57, 65, 89, 121
 BRSRO 49, 156, 178, 218, 233

BRSRR 96, 99, 233
 Brussels sprouts 57, 83, 89
Bryobia rubrioculus 15
 BRYORU 15
 Buckwheat 93
Bupalus piniarius 210
 BUPAPI 210
 BYDV 70

Cabbage 39, 57, 65, 83, 89
Cacopsylla pyri 44
Cacopsylla pyricola 44
Cacopsylla pyrisuga 44
***Cacopsylla* spp. 44**
 CALAGR 201, 202, 203, 204
 CALAOR 201, 203, 204
Calceolaria herbeohybrida 23, 165, 176
Callistephus chinensis 40
 CALOKY 40
Calonectria kyotensis 40
Camelina sativa 49 *Cannabis sativa* 138
Capsicum annuum 36, 37, 54, 103, 118, 160, 177
 CAPURE 6
 Carnation 23, 40, 160, 221
Carpinus betulus 116
 CARPPO 7
 Carrot 14, 99, 121, 177
Carthamus spp. 176
Cassida nebulosa 250
Cassida nobilis 250
 CASSNE 250
 CASSNO 250
Castanea sativa 90
Castanea spp. 210
Caterpillars on leaf brassicas 83
 Cauliflower 9, 39, 83, 89
 CAZHY 23, 165, 176
 Celeriac 99
 Celery 89, 121, 177
Centaurea spp. 23
Centaureum erythrea 23
 Cerambycidae 128
***Ceratitis capitata* 106**
 CERCBE 1, 121
Cercospora beticola 1, 121
 CERDSP 235
 Cereals 19, 20, 25, 26, 46, 70, 93, 96, 144, 182, 236, 237, 238, 251
Cerodontha spp. 235
 CERTCA 106
Cerura vinula 210
 CERUVI 210
 CEUTAS 107, 220
 CEUTNA 219
***Ceutorhynchus assimilis* 107, 220**
***Ceutorhynchus napi* and *C. pallidactylus* (*quadridens*) in oilseed rape 219**
 CEUTQU 219
 CHAECO 43
 CHAETI 43

Chaenomeles japonica 131
Chaetosiphon fragaefolii 252
Chaetocnema tibialis 43
Chaetocnema concinna 43
Chamaecyparis lawsoniana 40
Chamaecyparis spp. 111
 CHCLA 40
 CHCSS 111
 CHEIBR 210
Chemical hybridizing agents in cereals (except maize) 182
Chenopodium quinoa 93
 CHEQU 93
 Cherry, sour 38, 90, 208
 Cherry, sweet 30, 35, 41, 90, 208
 Chestnut 90, 210
 Chicory 52, 99
 Chives 124
 CHRSPPO 210
 CHTSFR 252
Chrysanthemum indicum 23, 40, 160, 173, 176, 188
Chrysanthemum spp. 165
Chrysomela populi 210
 CHYIN 23, 40, 160, 173, 176, 188
 CICEC 58, 89, 124
 CICEL 58, 89, 124
Cichorium endivia var. *crispum* 58, 89, 124
Cichorium endivia var. *latifolia* 58, 89, 124
Cichorium intybus var. *sativum* 52, 99
 CICIS 52, 99
 CIDDE 105
 CIDLI 74, 87
 CIDPA 106, 112
 CIDRE 106
 CIDSII 72, 74, 105, 106, 112
 Cineraria 23, 40, 165, 176
 CIPBE 116
Citrus deliciosa 105
Citrus limon 74, 87
Citrus paradisi 106, 112
Citrus reticulata 106
Citrus sinensis 72, 74, 105, 106, 112
Citrus spp. 56, 74, 90, 105, 106, 122, 184
 CLADAC 120
 CLADAP 120
Cladosporium allii 120
Cladosporium allii-cepae 120
Cladosporium herbarum 26
Clasterosporium carpophilum 41
 Climbing French bean 34, 37, 124
 CLIVFO 45
Clivina fossor 45
 Clover 76
 CLYSAM 11
 CMASA 49
Cnephasia virgaureana 250
 CNEPVI 250
 CNISA 138
 CNMJA 131
Cochliobolus sativus 19

COCHSA 19
Coleus spp. 36, 165
Colletotrichum gloeosporioides 18, 67, 105
Colletotrichum graminicola 211
Colletotrichum lindemuthianum 121
 COLLGR 211
 COLLLD 121
***Colomerus vitis* 179**
 Common vetch 156
Conduct and reporting of efficacy evaluation trials including good experimental practice 181
 Conifers 128, 141, 210
Contarinia tritici 251 **Control of lodging and manipulation of canopy structure in rape 153**
Control of suckers in grapevine 161
Control of suckers in hop 162
Control of suckers in *Rubus* 154
Control of suckers in tobacco 155
 CONTTR 251
 COOMVI 179
Corylus avellana 90
Cotoneaster salicifolius 166
Cotoneaster spp. 166
 Cotton 85, 109, 137, 149, 150, 249
 CPSAN 36, 37, 54, 103, 118, 160, 177
Crambe abyssinica 49
 Cranberry 253
Crataegus spp. 131, 166
Criconemoides spp. 48
 CRINSP 48
 CRMAB 49
Crocus spp. 195
 CRYLFE 201, 202, 203, 204
 CRYMRI 253
Cryptolestes ferrugineus 201, 202, 203, 204
Cryptomyzus galeopsidis 253
Cryptomyzus ribis 253
Cryptosporiopsis curvispora 18
 CSNSA 90
 CSPCH 40
 CTIER 23
 CTTSA 166
 Cucumber 36, 37, 54, 57, 65, 118, 121, 148, 160
Cucumis melo ssp. *melo* 65
Cucumis sativus 36, 37, 54, 57, 65, 118, 121, 148, 160
 Cucurbitaceae 118
 CUMME 65
Cumminsella mirabilissima 196
 CUMMMI 196
 CUMSA 36, 37, 54, 57, 65, 118, 121, 148, 160
 Currant, black- 119
 Currant, red 119
 Currant, white 119
Cutworms in arable crops 249
Cyclamen persicum 40, 111, 165, 168
 CYCLOL 81
***Cydia nigricana* 175**
***Cydia pomonella* 7**
 CYDOB 158, 255
Cydonia oblonga 158, 255
 CYLAV 90
Cylindrocladium destructans 40
Cylindrocladium scoparium 40
Cylindrosporium concentricum 78
 Cypresses 40, 111
 CYZPE 40, 111, 165, 168
 DACUOL 108
***Dacus oleae* 108**
 DAHHY 23
Dahlia hybrids 23
Dahlia spp. 195
***Dasineura brassicae* 107, 220**
 DASYBR 107, 220
 DAUCS 14, 99, 121, 177
Daucus carota sativus 14, 99, 121, 177
Definition of a plant protection product 227
Defoliators of forest trees 210
***Delia antiqua* 8**
***Delia coarctata* 10**
Delia florilega 34
Delia platura 34, 259
***Delia platura* and *Delia florilega* 34**
Delia radicum 9, 259
Delia radicum* on oilseed rape 259Delphinium* 221
 DELSS 221
 DENDPI 210
Dendranthema indicum 23, 40, 160, 173, 176, 188
Dendrolimus pini 210
 DEROAG 95, 96
Deroceras agreste 95, 96
Deroceras laeve 95
Deroceras reticulatum 95, 96
Deroceras sturanyi 95, 96
 DEROLA 95
 DERORE 95, 96
 DEROST 95, 96
 Desert locust 191
Desiccants used for potato 143
Design and analysis of efficacy evaluation trials 152
***Diabrotica virgifera* 212**
 DIABVI 212
Dianthus barbatus 40
Dianthus caryophyllus 23, 40, 160
Dianthus spp. 23, 221
 DIDYBR 121
Didymella bryoniae 121
Didymella fabae 121
 DINBA 40
 DINCA 23, 40, 160
 DIPCRO 196
Diplocarpon rosae 196
Diprion pini 210
 DIPRPI 210
 DITYDI 47
***Ditylenchus dipsaci* 47**
Diuraphis noxia 20
Dose expression of plant protection products 239
 Douglas fir 116
Downy mildews of lettuce and other vegetables 65

Downy vetch 156
Drechslera avenae 19
Drechslera graminea 19
Drechslera sorokiniana 19
Drechslera spp. 211
Drechslera teres 19, 26
Drechslera tritici-repentis 26
DRECSP 211
Durum wheat 93
Dwarf French bean 34, 37, 121, 124
Dwarfing of ornamental trees and shrubs 183
DYSADE 258
Dysaphis devectora 258
Dysaphis plantaginea 258
Dysaphis pyri 258
DYSAPL 258
DYSAPY 258

Effects of plant protection products on transformation processes 243
Effects on succeeding crops 207
Effects on adjacent crops 256
Efficacy and crop safety extrapolations for minor uses 257
EIAGR 40
Elm 210
ENCAFO 142
Encarsia formosa 142
Endive 58, 89, 124
EOTECA 133
Eotetranychus carpini 133
EPHEEL 201, 202, 203, 204
EPHEKU 201, 202, 203, 204
Ephestia elutella 201, 202, 203, 204
Ephestia kuehniella 201, 202, 203, 204
EPHPU 36, 40
EPINDI 210
Erannis defoliaria 210
Erica carnea 40
Eriosoma lanigerum 254
***Eriosoma lanigerum* on apple 254**
ERISLA 254
ERWIAM 166
***Erwinia amylovora* 166**
ERYSBE 1
ERYSCI 57
ERYSCR 57, 78
ERYSGA 26
ERYSGH 26
ERYSGR 26, 211
ERYSGS 26
ERYSGT 26
***Erysiphe betae* 1**
Erysiphe cichoracearum 57
Erysiphe cruciferarum 57, 78
***Erysiphe graminis* 26, 211**
Erysiphe pisi 57
Erysiphe polygoni 221
Erysiphe spp. 57
ERYSPG 221

ERYSPI 57
Escarol 58, 89, 124
Euphorbia pulcherrima 36, 40
Eupoecilia ambiguella 11
***Eupoecilia ambiguella* and *Lobesia botrana* 11**
EUPRCH 210
Euproctis chrysorrhoea 210
EURYAU 126
Eurygaster austriaca 126
***Eurygaster integriceps* 126**
Eurygaster maura 126
EURYIN 126
EURYMA 126
Eustoma spp. 165
EVETBU 210
Extrapolations for minor uses 257

Fagopyrum spp. 93
FAGSS 93
Fagus spp. 116, 210
FESRU 211
Festuca rubra 211
Festuca spp. 211
Field bean 53, 60, 156
Field rodents (*Microtus*, *Arvicola*) 169
Field tests against synanthropic rodents (*Mus musculus*, *Rattus norvegicus*, *R. rattus*) 114
Fir 116, 210
Fir, Douglas 116
Flax 85, 138, 246
Flea beetles on flax 246
Flea beetles 218, 246
Flower bulbs 88
Fodder beet 46, 47, 52, 228, 249, 250
Foliage diseases of *Allium* crops 120
Foliar diseases of non-woody ornamentals 221
Foliar diseases on cereals 26
Foliar diseases on sugarbeet 1
Forage pea 91, 156, 163
Forest 116, 128, 141, 194, 200, 210
FRAAN 16, 47, 85, 92, 95, 102, 111, 147, 160, 190, 192, 238, 252
Fragaria × *ananassa* 16, 47, 85, 92, 95, 102, 111, 147, 160, 190, 192, 238, 252
Frankliniella occidentalis 160
Frankliniella schultzei 160
Frankliniella tenuicornis 237
FRANOC 160
FRANSC 160
FRANTE 237
Fraxinus spp. 116, 210
Freesia spp. 23
French bean 54, 91, 125, 160, 177
Fuchsia spp. 36, 111, 165
FUCHY 36, 111, 165
FULVFU 121
Fulvia fulva 121
Fumigants to control insect and mite pests of stored plant products 201
Fungal diseases on amenity grassland 211

Fungal storage rots of potatoes 66

Fungi on flower bulbs and tubers 195

Fungi on woody ornamentals 196

FUSACU 19

FUSAOX 40

Fusarium culmorum 19

Fusarium moniliforme 125

Fusarium nivale 19, 26, 211

Fusarium oxysporum 40

Fusarium sambucinum 66

Fusarium solani var. *coeruleum* 66

Fusarium spp. 18, 19, 26, 40, 195

Fusarium sulphureum 66

FUSASC 66

FUSASP 18, 26, 40, 195

GAEUGR 211

Gaeumannomyces graminis 211

Garden pea 91

Garlic 75

GEBJA 40, 160, 176

GEOTCI 105

Geotrichum candidum var. *citri-aurantii* 105

Gerbera jamesonii 40, 160, 176

Gerbera spp. 165

GIBBCN 66

Gibberella cyanogena 66

Gibberella fujikuroi 125

Gibberella pulicaris 66

GIBBFU 125

GIBBPU 66

Gladiolus spp. 88, 195

Globodera and Heterodera spp. 25

Globodera pallida 25

Globodera rostochiensis 25

Gloeosporium olivarum 67

Gloeosporium spp. 18

GLOMCI 18, 67, 105

Glomerella cingulata 18, 67, 105

***Glomerella cingulata* on olive 67**

Glomerella graminicola 211

Gloxinia perennis 168

GLXMA 156

GLYCDE 201, 202, 203, 204

Glycine max 156

Gooseberry 119

GOSHI 249

GOSSS 85, 109, 137, 149, 150

Gossypium hirsutum 249

Gossypium spp. 85, 109, 137, 149, 150

GOXPE 168

Grapefruit 106, 112

Grapevine 4, 11, 17, 31, 55, 59, 64, 133, 161, 171, 179, 205, 244

Grass 61, 94, 136, 146, 211

Grassland 193

Grassland renewal 94

Greengage 33, 208

Guidance on comparable climates 241

Gypsophila spp. 176

Haplothrips aculeatus 237

Haplothrips tritici 237

HALTQU 210

HAPDMA 234

HAPLAC 237

Haplodiplosis marginata 234

HAPLTR 237

Harmonized basic information for databases on plant protection products 240

Harmonized classification and coding of the uses of plant protection products 248

Hazelnut 90

Heather 40

Hebe spp. 196

Hedera spp. 168

HELAN 46, 63, 110, 125, 189, 231, 249

Helianthus annuus 46, 63, 110, 125, 189, 231, 249

HELIAR 109

Helicotylenchus spp. 48

***Helicoverpa armigera* on cotton 109**

Heliothrips haemorrhoidalis 160

Heliotropium spp. 36

Helminthosporium solani 66

HELMSO 66

HELTHA 160

HELYSP 48

Hemp 138

HEMTLA 168

HETDMA 25

HETDPA 25

HETDRO 25

HETDSC 25

Heterodera avenae 25

Heterodera schachtii 25

Heteropeza pygmaea 167

HETPPY 167

HIBEDE 210

Hibiscus spp. 23

Honeybees 170

Hop 3, 22, 84, 129, 139, 162, 215, 216

HOPISS 238

HOPLBR 33

HOPLFL 33

Hoplia spp. 238

HOPLMI 33

Hoplocampa brevis 33

Hoplocampa flava 33

Hoplocampa minuta 33

***Hoplocampa* spp. 33**

Hoplocampa testudinea 33

HOPLTE 33

Hopper bands of *Schistocerca gregaria* under natural conditions 191

Hordeum vulgare 19, 20, 26, 28, 70, 93, 144, 182, 203, 206, 217, 234, 236

Hornbeam 116

Horseradish 65, 99

HORVS 93, 217, 234, 236

HORVW 93, 206, 217

HORVX 19, 20, 26, 28, 70, 93, 144, 182, 203
HUMLU 3, 22, 84, 129, 139, 162, 215, 216
Humulus lupulus 3, 22, 84, 129, 139, 162, 215, 216
Hyacinthus orientalis 88
Hyacinthus spp. 195
HYAOR 88
Hyalopterus pruni 258
HYALPR 258HYDOMI 84
***Hydraecia micacea* on hop 84**
Hydrellia griseola 235
HYDRGR 235
HYLEAN 8
HYLECO 10
HYLEFG 34
HYLEPL 34, 259
HYLERA 9, 259
HYLOAB 127
***Hylobius abietis* 127**
Hypericum spp. 196
Hyperomyzus lactucae 253
HYPELA 253

Indian mustard 49

Insects and mites on mushrooms 167

Insects on conifer timber 128

Introduction to the efficacy evaluation of plant protection products 223

Ips typographus 134

IPSXTY 134

Iris spp. 88, 195

Isaria fuciformis 211

IUGRE 90

Juglans regia 90

KAKORO 85

Kakothrips pisivorus 85

Kohlrabi 177

Laboratory and field tests for the evaluation of rodenticidal dusts 97

Laboratory testing of plant protection products against insect and mite pests of stored plant products 204

Laboratory tests for evaluation of the toxicity and acceptability of rodenticides 113

LACSA 54, 58, 65, 89, 177

Lactuca sativa 54, 58, 65, 89, 177

LAESFU 211

Laetisaria fuciformis 211

Lamb's lettuce 54, 65

LAPHEG 150, 250

Larch 116, 210

Larix spp. 116, 210

LASDSE 201, 202, 203, 204

Lasioderma serricorne 201, 202, 203, 204

LASPNI 175

Lathyrus odoratus 40

Leaf and pod spots of pea 172

Leaf eating insects in beet 250

Leaf miners on cereals 235

Leaf miners on ornamentals 176

Leaf miners on vegetables 177

Leafspots of vegetables 121

Leek 75, 85, 120, 121, 124

Legumes 76, 96, 156

LEMALI 236

LEMAME 236

Lemon 74, 87

Lepidoglyphus destructor 201, 202, 203, 204

Lepidosaphes beckii 74

LEPSBE 74

***Leptinotarsa decemlineata* 12**

LEPTMA 78

LEPTNO 19, 26

Leptosphaeria maculans 78

Leptosphaeria nodorum see *Phaeosphaeria nodorum*

Leptotrochila porri 121

Lettuce 54, 58, 65, 89, 177

Leucoma salicis 210

Leucoptera malifoliella 174

LEUCSC 174

LEUOSA 210

Lilium spp. 88, 195

Limax flavus 95

Limax maximus 95

Lime 210

Limothrips cerealium 237

Limothrips denticornis 237

LIMTCE 237

LIMTDE 237

LIMXFL 95

LIMXMA 95

Linseed 246

Linum usitatissimum 85, 138, 246

LINVU 40

Liriomyza spp. 176, 177

LIRISP 176, 177

LITHBL 174

LIUUT 85, 138, 246

Lobesia botrana 11

Local wound treatments of apple 159

Loganberry 154, 253

Lolium perenne 211

Lolium spp. 211

LOLPE 211

Longidorus spp. 48

Longitarsus parvulus 246

LONGSP 48

LONIPA 246

***Lophodermium seditiosum* 100**

LOPHSE 100

LOXOST 110

***Loxostege sticticalis* 110**

LPTNDE 12

LPTRPO 121

LTHOD 40

Lucerne 76, 110

Lupin 156, 53

Lupinus spp. 156, 53

LUPSS 156, 53
Lycopersicon esculentum 36, 37, 54, 65, 118, 121, 160, 177
Lycoriella auripila 167
Lycoriella mali 167
 LYMADI 210
 LYMAMO 210
Lymantria dispar 210
Lymantria monacha 210
 LYONCL 174
Lyonetia clerkella 174
 LYPES 36, 37, 54, 65, 118, 121, 160, 177
Lytta vesicatoria 210
 LYTTVE 210

MABSD 5, 6, 7, 15, 18, 33, 69, 90, 123, 132, 158, 159, 166, 174, 254, 255
 MACRCH 23
Macrosiphoniella sanborni 23
Macrosiphum euphorbiae 230, 252
Macrosiphum rosae 23, 252
 MACSAV 20, 70, 245
 MACSEU 230, 252
 MACSFR 253
 MACSRO 23, 252
 MAHAQ 196
Mahonia aquifolium 196
 Maize 13, 46, 50, 125, 144, 187, 217, 245, 249
Malacosoma neustria 210
 MALANE 210
Malus × domestica 5, 6, 7, 15, 18, 33, 69, 90, 123, 132, 158, 159, 166, 174, 254, 255, 258
Malus spp. 106, 131
Mamestra brassicae 59, 83
 Mandarin 106
 Mangold 209
 Maple 40, 116, 210
 Maritime pine 194
Matthiola incana 40
 MCRSAL 196
Medicago sativa 76, 110
 MEDSA 76, 110
Megaselia halterata 167
Megaselia nigra 167
 MEGHVI 229
Megoura viciae 229
Melampsora hypericorum 196
 MELIAE 178
***Meligethes aeneus* on rape 178**
Meligethes viridescens 178
 MELIVI 178
Melilotus alba 76
 MELMHY 196
Melolontha spp. 210, 238
 Melon 65
 MELOSP 210, 238
 METODR 20, 70, 245
 METOFE 70
Metopolophium dirhodum 20, 70, 245
Metopolophium festucae 70

METTCI 112
 METTUL 15, 133
 MEUAL 76
 MGASHA 167
 MGASNI 167
Microdochium nivale see *Monographella nivalis*
Microsphaera alphitoides 196
Migratory root nematodes 48
Milax gagates 95
 Millet 50
 MILXBU 95
 MILXGA 95
 MILXRU 95
Mimas tiliae 210
 MIMATI 210
Minimum effective dose 225
Minor uses 224, 257
 Mirabelle 33, 208
Mites on strawberry 192
 MONGNI 19, 26, 211
 MONIFG 18, 222
 MONILA 38, 222
Monilia fructigena 18, 222
***Monilinia laxa* 38, 222**
Monographella nivalis 19, 26, 211
 MTLIN 40
 Mushrooms 167
 Mustard 233
 Mustard, black 49, 156
 Mustard, Indian 49
 Mustard, white 156
 MYCCAC 221
 MYCOBR 78, 121
Mycocentrospora acerina 221
Mycophila speyeri 167
 MYCOPI 121, 172
Mycosphaerella allii-cepae 120
Mycosphaerella brassicicola 78, 121
Mycosphaerella graminicola 26
Mycosphaerella pinodes 121, 172
Mycosphaerella tassiana 26
 MYCOTA 26
 MYCPSE 167
 MYZLGA 253
 MYZUAS 252
 MYZUCE 258
 MYZUCI 23
 MYZUNI 232
 MYZUPE 23, 228, 230, 232, 252, 253, 258
Myzus ascalonicus 252
Myzus cerasi 258
Myzus nicotianae 232
Myzus persicae 23, 228, 230, 232, 252, 253, 258

Narcissus spp. 88, 195
Nasonovia ribisnigri 253
 NASORN 253
 Nectarine 208
 NECTGA 18, 123, 159
 NECTRA 40

Nectria galligena 123, 159
Nectria haematococca 66
Nectria raditicola 40
Neodiprion sertifer 210
 NEODSE 210
 NEPTMA 174
 NNNNGG 20, 70
Nicotiana rustica 140, 155
Nicotiana tabacum 68, 85, 140, 155, 232, 249
 NIORU 140, 155
 NIOTA 68, 85, 140, 155, 232, 249
 NOCTCO 59
 NOCTOR 59
Noctua comes 59
Noctua fimbriata 59
Noctua orbona 59
Noctua pronuba 59
Noctuids in vineyards 59
 Non-agricultural land 117
Non-target effects of rodenticides 197
Number of efficacy trials 226

 Oak 116, 196, 210
 Oat 19, 20, 26, 70, 93, 203, 217, 236
 OIDIBE 221
Oidium begoniae 221
 Oil crops 96
 Oil radish 156
Olea europaea 67, 81, 90, 108, 130, 185
 Olive 67, 81, 90, 108, 130, 185
 OLVEU 67, 81, 90, 108, 130, 185
 ONBVI 76
 Onion 8, 47, 65, 75, 85, 120
Onobrychis viciifolia 76
 ONYCAR 45
Onychiurus armatus 45
Operophtera brumata 210
 Orange 72, 74, 105, 106, 112
 Ornamentals 23,40, 88, 95, 111, 157, 160, 165, 168,
 176, 183, 186, 188, 195, 196, 221, 247
Ornithopus sativus 76
 OROSA 76
 ORYSA144
 ORYSP 145
 ORYSW 62, 145
Oryza sativa 62, 144, 145
Oryzaephilus surinamensis 201, 202, 203, 204
 ORYZSU 201, 202, 203, 204
Oscinella frit 217
Oscinella spp. 217
Ostrinia nubilalis 13
 OTIOLI 129
Otiorthynchus ligustici on hop 129
**Otiorthynchus spp. on ornamentals and strawberry
 111**
Otiorthynchus sulcatus 111
 OTIOSP 111
 OTIOSU 111
Oulema lichenis 236
Oulema melanopus 236

Oulema spp. on cereals 236

Panicum spp. 50
 PANLFL 210
 PANSS 50
Panolis flammea 210
Panonychus citri 112
Panonychus ulmi 15, 133
Papaver somniferum 49
 PAPSO 49
 PARASP 48
Paratrachodorus spp. 48
Paratylenchus spp. 48
 PARCR 121
Parlatoria pergandii 74
 PARLPE 74
 Parsley 121
 Parsnip 99
Pastinaca sativa 99
 PATRSP 48
 PAVSA 99
 Pea 54, 57, 60, 65, 85, 121, 1 125, 172, 175, 229
 Pea, forage 91, 156, 163
 Pea, garden 91
 Pea, protein 91, 156, 163
 Peach 41, 82, 90, 208
 Pear 5, 33, 44, 90, 132, 158, 166, 255, 258, 260
 PEGOHY 209
Pegomya hyoscyami 209
**Pegomya spp. on arable and horticultural Beta spp.
 209**
Pelargonium grandiflorum 36, 165
Pelargonium spp. 221
 PELGR 36, 165
 PELSS 221
Penicillium expansum 18, 222, 244
Penicillium spp. 105, 195
 PENIEX 18, 222, 244
 PENISP 105, 195
 Pepper, sweet 36, 37, 54, 103, 118, 160, 177
Pericallis x hybrida 23, 40, 165, 176
 PERODE 65, 120
 PEROFB 1, 65
 PEROFS 65
 PEROGI 196
Peronospora destructor 65, 120
Peronospora farinosa f.sp. *betae* 1, 65
Peronospora farinosa f.sp. *spinaciae* 65
Peronospora grisea 196
Peronospora hyoscyami 68
Peronospora parasitica 65
Peronospora parasitica f. sp. *Brassicae* 78
Peronospora sparsa 196
Peronospora tabacina see Peronospora hyoscyami
Peronospora valerianellae 65
Peronospora viciae 65
Peronospora violae 221
 PEROPA 65
 PEROPA 78
 PEROTA 68

PEROVA 65
 PEROVI 65
 PEROVO 221
Petroselinum crispum 121
 PEZIAL 18
Pezicula alba 18
Pezicula malicorticis 18
 PEZIMA 18
***Phacidium infestans* 101**
 PHACIN 101
 PHACA 236
Phaeosphaeria nodorum 19, 26
Phalaris canariensis 236
Phaseolus vulgaris 54, 91, 125, 160, 177, 229
Phaseolus vulgaris nanus 34, 37, 121, 124
Phaseolus vulgaris vulgaris 34, 37, 124
 PHIACI 40
Phialophora cinerescens 40
Phloeospora padi 30
Phlogophora meticulosa 59, 250
Phlyctaena vagabunda 18
 PHODHU 22
Phoma betae 1
Phoma exigua var. *exigua* 121
Phoma exigua var. *foveata* 66
Phoma lingam 78
Phoma medicaginis var. *pinodella* 121, 172
 PHOMEF 66
 PHOMEX 121
 PHOMMP 121, 172
***Phomopsis viticola* 55**
 PHOPVI 55
***Phorodon humuli* 22**
Phragmidium mucronatum 196
Phragmidium tuberculatum 196
 PHRAMU 196
Phratora vitellinae 210
 PHRATU 196
 PHRRVI 210
 PHSLRI 151
 PHSVN 34, 37, 121, 124
 PHSVV 34, 37, 124
 PHSVX 54, 91, 125, 160, 177, 229
 PHTOOC 250
 PHYEAT 218
 PHYENE 218
 PHYENI 218
 PHYEUN 218
 PHYEVU 218
Phyllobius arborator 210
Phyllonorycter blancardella 174
Phyllotreta atra 218
Phyllotreta nemorum 218
Phyllotreta nigripes 218
Phyllotreta undulata 218
Phyllotreta vittula 218
 PHYTCC 18, 102
 PHYTCN 40
 PHYTCO 56
 PHYTCP 103
 PHYTCR 40
 PHYTFR 147
 PHYTHI 56
 PHYTIN 2, 65, 66
 PHYTNP 40, 56, 122
 PYTOGA 233, 250
Phthorimaea ocellatella 250
Phytomyza fuscula 235
Phytomyza spp. 176, 177, 235
Phytonemus pallidus 168, 192
Phytophthora cactorum 18, 102
***Phytophthora cactorum* on strawberry 102**
***Phytophthora capsici* 103**
Phytophthora cinnamomi 40
Phytophthora citrophthora 56
Phytophthora cryptogea 40
***Phytophthora fragariae* 147**
Phytophthora hibernalis 56
Phytophthora infestans 2, 65, 66
***Phytophthora infestans* on potato 2**
Phytophthora nicotianae var. *parasitica* 40, 56, 122
***Phytophthora nicotianae* var. *parasitica* on citrus 122**
Phytophthora porri 120
Phytophthora spp. 56, 122
***Phytophthora* spp. on citrus 56**
Phytophthora syringae 18
Phytoseiulus persimilis 151
Phytotoxicity assessment 135
 PHYTPO 120
 PHYTSY 18
 PHYYSFU 235
 PHYYSF 176, 177, 235
 PIBSA 91, 156, 163
 PIBST (replaced by PIBSX)
 PIBSX 54, 57, 60, 65, 85, 91, 121, 124, 125, 172, 175, 229
Picea spp. 116, 134, 210
 PIERBR 83
Pieris brassicae 83
Pieris napi 83
Pieris rapae 83
 PIERNA 83
 PIERRA 83
 Pine 100, 101, 116, 127, 194, 210
 Pine, maritime 194
 Pine, Scots 100, 101, 148, 194
Pinus pinaster 194
Pinus spp. 100, 101, 116, 127, 194, 210
Pinus sylvestris 100, 101, 148, 194
Pisum sativum 54, 57, 60, 65, 85, 121, 124, 125, 172, 175, 229
Pisum sativum var. *arvense* 91, 156, 163
Pisum sativum var. *sativum* 91
 PIUPI 194
 PIUSI 100, 101, 148, 194
 PLADBR 39, 78
Plagioderia versicolora 210
 PLAGVE 210
***Planococcus citri* 72**

Plasmodiophora brassicae 39, 78
Plasmopara viticola 31
 PLASVI 31
 PLEOAL 260
 PLEOBJ 1, 125
Pleospora allii 260
Pleospora betae 1, 125
 PLLBAB 210
Plodia interpunctella 201, 202, 203, 204
 PLODIN 201, 202, 203, 204
 PLRV 71
 PLSCPU 66
 Plum (greengage) 33, 208
 Plum (mirabelle) 33, 208
 Plum 33, 41, 90, 208, 258
Plutella xylostella 83, 233
 PLUTMA 83, 233
Poa annua 211
Poa pratensis 211
Poa spp. 211
 POAAN 211
 POAPR 211
 PODOLE 69
Podosphaera leucotricha 69
 POLDAN 45
 POLOSP 210
 POLYBO 11
Polydesmus angustus 45
Polydrusus spp. 210
Polyphagotarsonemus latus 168
Polyscytalum pustulans 66
 Pome fruit 158, 166, 255, 258
 Poplar 116, 210
Populus spp. 116, 210
 Potato 2, 12, 25, 32, 46, 51, 66, 71, 96, 143, 164, 230, 238, 249
 Potato leaf roll virus 71
Powdery mildews on cucurbits and other vegetables
57
 PRATSP 48
Pratylenchus spp. 48
 PRAYOL 130
Prays oleae 130
 PRIDE 188
Primula denticulata 188
Primula spp. 176, 221
Principles of acceptable efficacy 214
Principles of efficacy evaluation for minor uses 224
 PRNAR 38, 41, 90, 208, 222
 PRNAV 30, 35, 41, 90, 208, 222
 PRNCE 30, 38, 90, 208, 222
 PRNDI 33, 208
 PRNDO 33, 41, 90, 208, 222
 PRNDS 33, 208
 PRNDU 90, 208
 PRNPN 208, 222
 PRNPS 41, 82, 90, 208, 222
 Protein pea 91, 156, 163
Prunus armeniaca 38, 41, 90, 208, 222
Prunus avium 30, 35, 41, 90, 208, 222
Prunus cerasus 30, 38, 90, 208, 222
Prunus domestica 33, 41, 90, 208, 222
Prunus domestica italica 33, 208
Prunus domestica syriaca 33, 208
Prunus dulcis 90, 208
Prunus persica var. *nucipersica* 208, 222
Prunus persica, 41, 82, 90, 208, 222
Prunus spp. 38, 106, 131, 210, 222, 258
 PSDCCA 78
 PSDCHE 28
 PSECCI 72
Pseudocercospora capsellae 78
Pseudocercospora herpotrichoides 28
Pseudoperonospora cubensis 65
Pseudoperonospora humuli 3
***Pseudopezicula tracheiphila* on grapevine** 205
Pseudotsuga menziesii 116
Psila rosae 14
 PSILRO 14
 PSPECU 65
 PSPEHU 3
 PSPESR 196
 PSPZTR 205
 PSTME 116
 PSYICH 73
Psylliodes chrysocephala 73
 PSYLPC 44
 PSYLPI 44
 PSYLPY 44
 PUCCAL 120
 PUCCAS 124
 PUCCCA 26
 PUCCHD 26
 PUCCHI 124
 PUCCHN 173
Puccinia allii 120
Puccinia asparagi 124
Puccinia coronata 26
Puccinia hieracii 124
Puccinia hordei 26
Puccinia horiana 173
Puccinia pelargonii-zonalis 221
Puccinia porri 120, 124
Puccinia recondita 26
Puccinia striiformis 26
 PUCCPO 120, 124
 PUCCPZ 221
 PUCCRE 26
 PUCCRT 26
 PUCCSH 26
 PUCCSI 26
 PUCCSS 26
 PUCCST 26
Pyrenopeziza brassicae 78
Pyrenophora avenae 19
Pyrenophora graminea 19
Pyrenophora spp. 211
Pyrenophora teres 19, 26
Pyrenophora tritici-repentis 26
 PYRNAV 19

PYRNGR 19
 PYRNSP 211
 PYRNTE 19, 26
 PYRNTR 26
 PYRPBR 78
 PYRUNU 13
Pyrus communis 5, 33, 44, 90, 132, 158, 166, 255, 258, 260
Pyrus spp. 106, 131, 258
 PYTHAP 148
 PYTHBU 148
 PYTHIR 148
Pythium aphanidermatum 148
Pythium butleri 148
Pythium irregulare 148
Pythium splendens 148
Pythium spp. 40, 125, 148, 195, 211
Pythium ultimum 148
 PYTHSL 148
 PYTHSP 40, 125, 148, 195, 211
 PYTHUL 148
 PYTOGA 59
 PYUCO 5, 33, 44, 90, 132, 158, 166, 255, 260

QUADPE 131
Quadraspidiotus perniciosus 131
Quercus spp. 116, 196, 210
 Quince 158, 255
 Quinoa 93

Radish 65, 99, 177
 Radish, oil 156
 RAMUBE 1
Ramularia beticola 1
Ramularia primulae 221
Ramularia rhei 121
 RAMUPR 221
 RAMURH 121
 Rape 49, 73, 78, 107, 125, 153, 156, 178, 218, 219, 220, 233, 259
 Rape, turnip 49, 156, 178, 218, 233
Raphanus sativus 65, 99, 177
Raphanus sativus ssp. *oleiferus* 49, 156
 RAPSO 49, 156
 RAPSX 65, 99, 177
 Raspberry 119, 154, 253
 Red beet 65, 99, 121
 Red currant 119
Reduction lodging in paddy rice 145
Reduction of lodging in cereals 144
Reduction of lodging in sunflower 189
Regulation of growth in citrus 184
Regulation of growth in forage pea 163
Regulation of growth in grapevine (except sucker control) 171
Regulation of growth in olive (except sucker control) 185
Regulation of growth in ornamental plants by post-harvest or 'in store' applications 247

Regulation of growth in ornamental plants by pre-harvest applications 157
Regulation of growth in pome fruits by orchard applied, pre-harvest applications 158
Regulation of growth in pome fruit by post-harvest or 'in store' applications 255
Regulation of growth in stone fruits 208
Regulation of growth in strawberry 190
Resistance risk analysis 213
Retardation of growth in grass 146
 RHAGCE 35
***Rhagoletis cerasi* 35**
 RHERH 121
Rheum rhabarbarum 121
 RHITDO 201, 203, 204
Rhizoctonia montheitiana 211
Rhizoctonia solani 32, 40
***Rhizoctonia solani* on potato 32**
Rhizoctonia spp. 195
Rhizopus spp. 222
 RHIZSO 32, 40
 RHIZSP 195
Rhododendron simsii 40, 111
Rhododendron spp. 111
Rhopalosiphum insertum 258
Rhopalosiphum maidis 70, 245
Rhopalosiphum padi 20, 70, 245
 RHOPIN 258
 RHOPMA 70, 245
 RHOPPA 20, 70, 245
 RHOSI 40, 111
 Rhubarb 121
Rhyacionia buoliana 210
Rhynchosporium secalis 26
 RHYNSE 26
Rhyzopertha dominica 201, 203, 204
Ribes nigrum 119, 253
Ribes rubrum 119, 253
Ribes spp. 119, 131, 253
Ribes uva-crispa 119, 253
 RIBNI 119, 253
 RIBRU 119, 253
 RIBUC 119, 253
 Rice 62, 144, 145
 Ring forming basidiomycetes 211
 RIZPSP 222
Rodent repellents against debarking of trees 200
Rodent seed repellents 199
 Rodents 97, 113, 114, 169, 197, 198, 199, 200
Root, stem, foliar and pod diseases on oilseed rape 78
Rooting of cuttings 186
Rosa spp. 23, 104, 141, 160, 165, 196
 RUBFR 119, 154
 RUBID 119, 154, 253
 RUBLO 154, 253
 RUBUL 253
Rubus fruticosus 119, 154
Rubus idaeus 119, 154, 253
Rubus loganbaccus 253
Rubus loganobaccus 154, 253

Rubus spp. 119, 154, 253
Rubus ulmifolius 253
Rusts of vegetables 124
 Rye 19, 26, 28, 47, 93, 217, 237

 Sainfoin 76
Saintpaulia ionantha 40, 160, 168, 188
 SAISOL 74
Saissetia oleae 74
Salix spp. 116, 210
 Salsify 57, 65, 99
 Salsify, black 57, 65, 99
 SALSP 40
Salvia splendens 40
Scales on citrus 74
Schistocerca gregaria 191
 SCIAAU 167
 SCIAMA 167
 SCIAPE 167
Schizaphis graminum 20, 70, 245
 SCHGRA 20, 70, 245
Scindapsus aureus 40
 SCLEHO 211
 SCLEMI 54
Sclerotinia homoeocarpa 211
Sclerotinia minor 54
Sclerotinia sclerotiorum 54, 78
Sclerotinia spp. 195
 SCLESC 54, 78
 SCLESP 195
 SCLESQ 120
 Scolytidae 128
Scorzonera hispanica 57, 65, 99
 Scots pine 100, 101, 148, 194
Scutigerella immaculata 45
 SCUTIM 45
 SCVHI 57, 65, 99
Secale cereale 19, 26, 28, 47, 93, 217, 237
 SECCE 19, 26, 28, 47, 93, 217, 237
 SECCS 93, 217
 SECCW 93, 217
Secondary bunch rots on grapevine 244
Seed treatments against seedling diseases 125
Seed-borne cereal fungi 19
 SENCN 23, 40, 165, 176
 SEPTAP 121
Septoria apiicola 121
Septoria nodorum see *Stagonospora nodorum*
Septoria petroselini 121
Septoria tritici 26
 SEPTPE 121
 SEPTTR 26
Sesamia nonagrioides on maize 187
 SESANO 187
 Shallot 75, 120
 SHICGR 191
Side-effects on *Encarsia formosa* 142
Side-effects on honeybees 170
Side-effects on *Phytoseiulus persimilis* 151
Side-effects on *Trichogramma cacoeciae* 180

 SINAL 156
 SINSS 233
Sinapis sp. 233
Sinapis alba 156
Sinningia speciosa hybrids 40
 SITDMO 250
 SITNLI 60
Sitobion avenae 20, 70, 245
Sitobion fragariae 253
Sitodiplosis mosellana 250
Sitona lineatus 60
Sitophilus granarius 201, 202, 203, 204
Sitophilus oryzae 201, 203, 204
Sitotroga cerealella 201, 203, 204
 SITTCE 201, 203, 204
Slugs in field crops 96
Slugs on vegetables, strawberry and ornamentals 95
 SNDAU 40
 SNNSP 40
 SNPIO 40, 160, 168, 188
Soil fungi attacking ornamental plants 40
Soil treatments against *Pythium* spp. 148
Solanum melongena 118, 177
Solanum tuberosum 2, 12, 25, 32, 46, 51, 66, 71, 96, 143, 164, 230, 249
 SOLME 118, 177
 SOLTU 2, 12, 25, 32, 46, 51, 66, 71, 96, 143, 164, 230, 249
Sorbus spp. 131
 Sorghum 50, 249
Sorghum vulgare 50, 249
 SORVU 50, 249
 Sour cherry 90, 208
 Soybean 156
Space and structural treatments of store rooms 202
 Spelt 93
Sphaerotheca fuliginea 57
***Sphaerotheca humuli* sur houblon 215**
***Sphaerotheca pannosa* 104**
Sphaerotheca spp. 57
Sphinx ligustri 210
 SPHRFU 57
 SPHRMA 215
 SPHRPA 104
 SPHCLI 210
***Spilocaea oleagina* 81**
 Spinach 65, 89, 125, 209
Spinacia oleracea 65, 89, 125, 209
***Spodoptera exigua* 250**
***Spodoptera exigua* on cotton 150**
 SPQOL 65, 89, 125, 209
Sprout suppressants in potato 164
 Spruce 116, 134, 210
Stagonospora nodorum 19, 26
Stemphylium vesicarium 260
 STIGCA 41
Stigmella malella 174
***Stigmina carpophila* 41**
 Stone fruit 208, 222, 258

Storage diseases of apples (pre-harvest application)
18

Storage diseases of stone fruit 222

Storage rots of citrus (post-harvest treatments) 105

Stored products 201, 202, 203, 204

Strawberry 16, 47, 85, 92, 95, 102, 111, 147, 160, 190,
192, 238, 252

Succeeding crops 207

Sugar beet 1, 43, 45, 46, 52, 110, 125, 228, 238, 249,
250

Sugar maize 50

Sunflower 46, 63, 110, 125, 189, 231, 249

Swede 99

Sweet cherry 30, 35, 41, 90, 208

Sweet chestnut 90

Sweet pepper 36, 37, 54, 103, 118, 160, 177

Taeniothrips atratus 160

TAETAT 160

TAETSI 160

Taint tests 242

Tandonia budapestensis 95

Tandonia rustica 95

Tangerine 105

Tapesia acufiformis 28

Tapesia yallundae 28

TAPHDE 82

***Taphrina deformans* 82**

TARSMY 167

Tarsonemid mites on ornamentals 168

Tarsonemus myceliophagus 167

TARSPA 168, 192

Taxus spp. 111

TENBMO 201, 203, 204

Tenebrio molitor 201, 203, 204

**Testing rodents for resistance to anticoagulant
rodenticides 198**

Tetranychid mites in orchards 15

Tetranychid mites in vineyards 133

Tetranychus turkestanii 133

Tetranychus urticae 15, 37, 133, 192, 216

***Tetranychus urticae* on hop 216**

***Tetranychus urticae* on vegetables 37**

TETRTK 133

TETRUR 15, 37, 133, 192, 216

Thanatephorus cucumeris 32, 40

Thaumetopoea pityocampa 210

Thaumetopoea processionea 210

THAUPI 210

THAUPR 210

THIEBA 40

Thielaviopsis basicola 40

THRIAN 40, 85, 237

THRIFU 160

Thrips angusticeps 43, 85, 237

Thrips fuscipennis 160

Thrips on cereals 237

Thrips on glasshouse crops 160

Thrips on outdoor crops 85

Thrips simplex 160

Thrips tabaci 85, 160

THRITB 85, 160

Tilia spp. 210

TILLCA 19

TILLCO 19

Tilletia controversa 19

Tilletia foetida 19

Tilletia tritici 19

TILLFO 19

***Tipula* larvae in grassland 193**

Tipula oleracea 193

Tipula paludosa 193

TIPUOL 193

TIPUPA 193

Tobacco 68, 85, 140, 155, 232, 249

Tomato 36, 37, 54, 65, 118, 121, 160, 177

Tortrix viridana 210

TORTVI 210

Tragopogon porrifolius sativus 57, 65, 99

Transformation processes 243

TRFSS 76

***Trialeurodes vaporariorum* 36**

TRIAVA 36

TRIBCA 201, 202, 203, 204

TRIBCO 202, 203, 204

Tribolium castaneum 201, 202, 203, 204

Tribolium confusum 202, 203, 204

Trichodorus spp. 48

Trichogramma cacoeciae 180

Trichothecium roseum 18, 244

Trifolium spp. 76

TRIGCC 180

TRIHSP 48

Triticale 19, 26, 28, 93

Triticosecale hybrids 19, 26, 28, 93

Triticum aestivum 10, 19, 20, 26, 28, 70, 86, 93, 126,
144, 182, 203, 217, 234, 236, 237, 251

Triticum durum 93

Triticum spelta 93

TRITRO 18, 244

TROGGA 201, 202, 203, 204

Trogoderma granarium 201, 202, 203, 204

TROPS 57, 65, 99

TRPHPR 59

TRZAS 93

TRZAW 10, 86, 93, 217, 236

TRZAX 19, 20, 26, 28, 70, 93, 126, 144, 182, 203,
217, 233, 237, 251

TRZDU 93

TRZSP 93

TTLSS 19, 26, 28, 93

Tulipa spp. 88, 195

Turnip 96, 99, 233

Turnip rape 49, 156, 178, 218, 233

Tylenchorhynchus spp. 48

TYLRSP 48

TYPHIN 206

***Typhula incarnata* on winter barley 206**

TYROLO 201, 202, 203, 204

Tyrophagus longior 201, 202, 203, 204

Tyrophagus putrescentiae 201, 202, 203, 204
TYROPU 201, 202, 203, 204

Ulmus spp. 210

UNCINE 4

***Uncinula necator* 4**

UROCOC 19

Urocystis occulta 19

UROMAP 124

UROMBE 1

UROMDI 221

UROMPS 124

UROMVF 124

Uromyces appendiculatus 124

Uromyces betae 1

Uromyces dianthi 221

Uromyces pisi 124

Uromyces viciae-fabae 124

USTIAN 19

USTIAV 19

USTIHO 19

Ustilago segetum var. *nuda* 19

Ustilago segetum var. *tritici* 19

Ustilago segetum var. *avenae* 19

Ustilago segetum var. *hordei* 19

USTINH 19

USTINT 19

Vaccinium corymbosum 253

Vaccinium macrocarpon 253

Vaccinium myrtillus

Vaccinium oxycoccus 253

VACCO 253

VACMA 253

VACMY 253

VACOX 253

Valerianella locusta 54, 65

VEBHY 188

Vegetables 37, 54, 57, 65, 75, 89, 95, 99, 118, 121,
124, 160, 177, 209

VENTIN 5, 18

VENTPI 5

Venturia inaequalis 5, 18

Venturia pirina 5

Verbena hybrids 188

Verticillium longisporum 78

Verticillium spp. 40

VERTLO 78

VERTSP 40

Vetch, common 156

Vetch, downy 156

VICFJ (replaced by VICFX)

VICFX 53, 54, 65, 121, 124

VICFM 156

VICFX 53, 60, 229

Vicia faba 53, 54, 60, 65, 121, 124, 156, 229

Vicia faba minor 156

Vicia sativa 156

Vicia spp. 53, 156

Vicia villosa 156

VICSA 156

VICVI 156

Viola 221

VIOSS 221

Vitis vinifera 4, 11, 17, 31, 55, 59, 64, 133, 161, 171,
179, 205, 244

VITVI 4, 11, 17, 31, 55, 59, 64, 133, 161, 171, 179,
205, 244

VLLLO 54, 65

Walnut 90

Wheat blossom midges on cereals 251

Weed control between crops 98

Weeds in *Allium* crops 75

Weeds in amenity grassland 136

Weeds in brassica oil crops 49

Weeds in cereals 93

Weeds in cotton 137

Weeds in flax and hemp 138

Weeds in flower bulbs 88

Weeds in forage legumes 76

Weeds in forests 116

Weeds in grapevine 64

Weeds in grassland 61

Weeds in hop 139

Weeds in leafy vegetables 89

Weeds in maize 50

Weeds in non-agricultural land 117

Weeds in orchards 90

Weeds in outdoor fruit vegetables 118

Weeds in paddy rice 62

Weeds in *Phaseolus* and *Pisum* 91

Weeds in potato 51

Weeds in *Ribes* and *Rubus* 119

Weeds in root vegetables 99

Weeds in strawberry 92

**Weeds in sugar and fodder beet and industrial
chicory 52**

Weeds in sunflower 63

Weeds in tobacco 140

Weeds in tree and shrub nurseries 141

Weeds in lupin and *Vicia* beans 53

Weigela spp. 188

Wheat 10, 19, 20, 26, 28, 70, 86, 93, 126, 144, 182,
203, 217, 234, 236, 237

Wheat, durum 93

White currant 119

White grubs 238

White mustard 156

Willow 116, 210

Wireworms 46

Xiphinema spp. 48

XIPHSP 48

Yew 111

***Zabrus tenebrioides* 86**

ZABUTE 86

Zea mays 13, 46, 50, 125, 144, 187, 212, 217, 245, 249

Zea mays subsp. *saccharata* 50

ZEAMS 50

ZEAMX 13, 46, 50, 125, 144, 187, 212, 217, 245, 249

Zeiraphera diniana 210

***Zeuzera pyrina* 132**

ZEUZPY 132