

KEYWORD INDEX

1

18S rDNA 319

5

5.8S rRNA gene 263

A

Adelges tsugae 213

aldicarb 115

alfalfa 66

Alternaria solani 189

amphid 50

Ananas comosus 106

anisotropy 80

antagonist 405

antagonistic interaction 267

Arabidopsis thaliana 75

Arachis hypogaea 98

Arizona 200

Aspergillus 98

B

bacterium 1, 23, 120

behavior 135, 239, 328

benzaldehyde 362

bioactive 358

biocontrol agent 1

biogeography 390

biological control 1, 16, 120, 130, 171, 246, 332, 405

biological control fungus 351

black root rot 351, 409

botanical 124

Brassica napus 106

Brazil 135, 232

breeding 34

breeding line 378

Brevibacterium iodinum 362

Bursaphelenchus xylophilus 62, 396

C

California 200

Capsicum annuum 374

carbohydrate 273

cellulase 12

Cephalobus 88

change detection 213

chitin 362

chloride 273

chorotype 390

chronosequence 88

citral 362

citrus 267, 384

citrus nematode 273

citrus root weevil 159

classification scheme 279

clover 16

Coffea arabica 135

coffee 135

Columbia lance nematode 370

combination 1

compendium 250

competition 267, 384

complementary DNA (cDNA) 12

computer application 296

conditional simulation 232

Conotrachelus nenuphar 246

Convolvulaceae 140

corky ringspot disease 66

correlation 80

cotton 115, 232

cover crop 106, 289

cranberry 207

crop loss 370

crop model 200

crop risk 200

crop rotation 289, 378

Crotalaria juncea 106

Cucumis melo 43

Cucurbitaceae 140

cultivar 378

culture 343

cyanide 16

cyst 250

cyst nematode 12, 312

D

damage function 38

database 296

database analysis 207

defoliation 213

degree day 200

detection 185, 222

development 28, 143

diagnostic compendium 250

Diaprepes abbreviatus 159

discriminant analysis 213

discriminating 213

disease forecast 200

disease modeling 200

disease risk 200

disease suppression 16

distribution pattern 185

disturbance 88

Dorylaimid 390

double-cropping 130

Dracognomus americanum n. sp. 303

Dracognomus simplex 303

Draconematidae 303

E

early blight 189

early dying 189

eastern hemlock 213

ecology 88

economic threshold 43

egg 146, 267

Egypt 312

energy reserve 151

entomopathogenic nematode 23, 151, 159,

171, 239, 246, 328, 332, 340, 343, 351

environmental safety 179

esophageal gland 9

esophageal gland cell 12

expressed sequence tag (EST) 71

extraction method 62

F

Fabaceae 140

flax 16

forest 88, 213

Fragaria x ananassa 351, 409

fumigant nematicide 370

functional genomics 71

fungus 1

Fusarium solani 267

G

Galleria mellonella 23, 351

gene expression 71

gene sequence 71

genetic resource 358

Geographical Information System (GIS)
200, 207

geostatistics 80, 189, 232

Global Positioning System (GPS) 194, 200

Globodera 263, 319

Globodera pallida 194, 319

Globodera rostochiensis 194

Globodera tabacum 34

Glycine max 239, 370, 378

glycine-rich protein 75

glyphosate 370

Gossypium hirsutum 115, 232

grape rootstock 28, 143

green manure 16, 289

H

harvest forecast 200

hatch 146

head 50

Heterodera glycines 9

Helicotylenus 88

hemicellulose 362

hemlock 213

hemlock woolly adelgid 213

herbal remedy 124

herbicide-resistant crop 370

Heterodera avenae group 250

Heterodera glycines 12, 185, 222, 279

Heterodera glycines (HG) type 279

Heterodera goldeni n. sp. 312

Heterodera graminophila 312

Heterodera leucelyma 312

Heterodera schachtii 75

Heterorhabditis 239, 246

Heterorhabditis bacteriophora 151, 171, 340, 343

Heterorhabditis downesi 151

Heterorhabditis indica 23

Heterorhabditis megidis 151

Hoplolaimus columbus 370

host 340

host range 140

host reaction 135

host suitability 378

host-parasite relationship 135

host-plant tolerance 370

hypersensitive reaction 28, 143

I

Iberian Peninsula 390

Idaho 200

identification 250, 296, 303

image editing 296

in vivo production 343

infectivity 151

insect 23

insect host 328

insect risk 200

insecticidal toxin complex 23

Integrated Pest Management (IPM) 194

internal transcribed spacer (ITS) 263

interspecific interaction 384

ITS1 263

ITS2 263

K

key 250, 303
Korea 43
kriging 232

L

Landsat TM 213
legume 358
lesion nematode 130, 135, 409
lip region 50
lipid 151
Lycopersicon esculentum 130, 171, 239, 351, 362

M

management 106, 222, 374
management efficacy 43
map 80
mapping 200
marigold 106, 130
marine nematode 50, 303
maritime pine 62
mating 328
Medicago sativa 66
Meloidogyne 179, 319, 405
Meloidogyne arenaria 28, 43, 143, 267
Meloidogyne hapla 16, 409
Meloidogyne incognita 75, 115, 171, 374
Meloidogyne javanica 124, 239
Meloidogyne megadora 140
Mentha cardica 66
Mesocriconema xenoplax 120
method 296
methyl bromide alternative 374
microbe 1
microbial community 98
microbial diversity 98
microscopy 296
Mississippi 88
molecular nematology 9
Monochamus alternatus 396
Monochid 390
morphology 50, 250, 296, 303, 312
motility 351
movement 396
multiple infection 396
Musaceae 140

N

Nacobbus abberans 319
natural product 124
nematode control 289
new species 159, 303, 312
Nicotiana tabacum 34, 38, 66

O

Okranema eileenae 50
Olea europaea 146
oleosin 75
olive 146
olive cyst nematode 146
Oregon 200
organic matter 80
oriental melon 43
osmolyte 273
oviposition wound 396

P

Panicum coloratum 312
Panicum virgatum 98
parasite 328
parasitism gene 12

P

Paratrichodorus allius 66
pathogenicity 146
peach 120
peanut 98
pectate lyase gene 9
penetration 28, 143
pepper 374
perennial crop management 207
persistence 151
pheromone 328
Photorhabdus luminescens akhurstii 23
phylogenetic analysis 263
phylogeny 319
phytochemical 362
Phytophthora nicotianae 267, 384
phytotoxicity 124
pine bark 362
pineapple 106
pinewood nematode 62
Pinus densiflora 396
Pinus pinaster 62
plant disease loss 222
plant extract 124
plum curculio 246
pollenin 75
population density 43
population dynamics 38, 189, 409
Portugal 263
potassium 273
potato 66, 130, 189
potato cyst nematode 194
potato early dying 130
Pratylenchus coffeae 135
Pratylenchus penetrans 130, 189, 351, 409
Pratylenchus vulnus 124
precision 62
precision agriculture 115, 232
Prochaetosomatinae 303
production system 343
profit limit 43
Prunus persica 120
Pseudomonas fluorescens 362
Punctodera 263
Punctodera chalcoensis 263
Punctodera punctata 263

Q

Qasabagrass root 312

R

race scheme 279
rapeseed 106
rearing conditions 340
remote sensing 207, 213, 222
reniform nematode 378
repellence 351
reproduction 28, 143, 146, 246
reproductive index 378
reproductive isolation 328
resistance 28, 34, 143, 179, 374
Rhabditidae 88
rhizobacterium 120, 362
Rhizoctonia fragariae 351, 409
rhizosphere 120
rhizosphere ecology 98
ribosomal DNA (rDNA) 263, 319
ring nematode 120
root exudate 146
root penetration 239
root pruning 273
root-knot nematode 43, 98, 115, 140, 179, 319, 358, 362, 374, 409
root-lesion nematode 189

R

RootShield 351
Rotylenchulus reniformis 106, 232, 378

S

sampling 80
sampling strategy 185
scanning electron microscopy (SEM) 50, 303, 312
Sclerotium rolfsii 98
scotch spearmint 66
Seinura diversa 175
Seinura winchesi 175
Seinuridae 175
semivariogram 232
sequence database 71
Serratia marcescens 362
Sinapis alba 106
site-specific application 115
site-specific management 80
small subunit (SSU) 319
sodium 273
soil 88, 106
soil amendment 358
soil baiting 151
soil disturbance 88
soil texture 80
Solanum tuberosum 66, 130, 189
southern blight 98
soybean 239, 370, 378
soybean cyst nematode 185, 222, 279
Spain 146, 405
spatial dependence 80
spatial distribution 80, 189, 390
spatio-temporal structure 185
Spodoptera litura 23
staining procedure 179
starvation 151
Steinerinema 239, 246
Steinerinema carpocapsae 328, 340, 343, 351
Steinerinema diaprepesi n. sp 159
Steinerinema feltiae 171, 351
Steinerinema riobrave 171
stem girdling 273
strawberry 351, 409
Subanguina radicicola 319
succession 88
sudangrass 16
sunn hemp 106
suppression 124, 171, 239
survey 405
survival 151
switchgrass 98

T

Tagetes erecta 106, 130
tapetum 75
taxonomy 159, 175, 250, 303, 312
temperature effect 146
thiophene 130
Thoracostomopsidae 50
Thripinema nicklewoodi 332
tobacco 34, 38, 66
tobacco cyst nematode 34, 38
tobacco rattle virus 66
tomato 130, 171, 239, 351, 362
toxic effect 124
toxin 23
transmission 396
transmission electron microscopy (TEM) 50
transplant 362
Trichoderma harzianum 351
Tsuga canadensis 213
Tylenchulus semipenetrans 267, 273, 384
type collection 296

U

- ultrastructure 50
- United Kingdom 194
- unsupervised classification 207
- update 71

V

- Vaccinium macrocarpon* 207
- variability 135
- Verticillium dahliae* 189

- video 296
- virulence 246
- Vitis* 28, 143

W

- Washington 200
- weather forecast 200
- western flower thrips 332
- woodland 88, 213
- worker protection 179
- World Wide Web 296

Y

- yellow mustard 106
- yield loss 38, 207
- yield mapping 207
- yield-limiting factor 185

Z

- Zygotylenchus guevarai* 319

AUTHORS INDEX

A

- Abawi, G. S. 16, 289
- Alexander, S. A. 130
- Allen, R. 12
- Almeida, A. M. S. F. de 140
- Anwar, S. A. 28, 143
- Arakawa, Y. 396
- Arelli, P. R. 279

B

- Barbarosa, B. 328
- Barbosa, J. C. 232
- Barker, A. D. 194
- Basart, J. P. 222
- Baum, T. J. 9, 12
- Bert, W. 296
- Bhatnagar, R. K. 23
- Binning, L. K. 189
- Bird, D. McK. 71
- Bowen, K. L. 98
- Boydston, R. A. 66
- Brown, I. 343

C

- Campbell, J. F. 246
- Castillo, P. 146
- Chong, C. S. 222
- Clifton, S. W. 71
- Corley, E. L. 179
- Cowles, R. S. 351
- Crosslin, J. M. 66

D

- Davis, E. L. 9, 12
- de Boer, J. M. 9
- De Ley, I. T. 319
- De Ley, P. 296, 319
- Dias, L. S. 62
- Dombek, D. G. 378
- Downes, M. J. 151
- Duncan, L. W. 159, 267, 384

E

- El-Borai, F. E. 267, 384
- Evans, K. 194

F

- Fallon, D. J. 239
- Farias, P. R. S. 232
- Ferraz, L. C. C. B. 232
- Ferris, H. 43, 124
- Ferris, V. R. 263
- Fery, R. L. 374
- Fox, A. D. 200

G

- Gao, B. 12
- Gaugler, R. 239, 328, 343
- Gbur, E. E. 378
- Gheysen, G. 75
- Graham, J. H. 267, 384
- Greer, C. A. 200
- Griffin, C. T. 151
- Guan, J. 222
- Gubler, W. D. 200

H

- Halford, P. D. 194
- Handoo, Z. A. 250, 312
- Hass, B. 151
- Heinz, K. M. 332
- Hughes, M. G. 207
- Hussey, R. S. 9, 12

I

- Ibrahim, I. K. A. 312
- Inomoto, M. M. 135

J

- Jackson, L. E. 378

K

- Kaisa, T. R. 175
- Karimi, M. 75
- Karssen, G. 303, 319
- Kaya, H. K. 239
- Kelling, K. A. 189
- Kim, D. G. 43
- Kirkpatrick, T. L. 115
- Kitchen, N. R. 115
- Kloepper, J. W. 98, 362
- Kluepfel, D. A. 120
- Koenning, S. R. 370
- Kokalis-Burelle, N. 98, 362
- Krall, E. 263

L

- LaMondia, J. A. 34, 38, 351, 409
- Lathrop, R. G. 213
- Lawrence, J. E. 120
- Leverentz, B. 120
- Lewis, E. E. 171, 328, 340, 343
- Liébanas, G. 390

M

- MacGuidwin, A. E. 189
- Mahaffee, W. F. 98
- Maier, T. 12
- Marett, C. C. 222

- Márquez, A. L. 390
- Martinez-Ochoa, N. 362
- Mashela, P. W. 273
- Mason, J. M. 332
- Matlack, G. R. 88
- McCarter, J. P. 71
- McCoy, C. 340
- McDermott, J. P. 9
- McKenry, M. V. 28, 143
- Melakeberhan, H. 185
- Merrill, S. B. 179
- Meyer, S. L. F. 1
- Mitkowski, N. A. 289
- Mizell, R. F., III 246
- Moens, M. 319
- Mojtahedi, H. 66
- Moreira, A. J. D. 222
- Morgan, G. D. 189
- Morris, J. B. 358
- Mota, M. M. 62
- Mundo-Ocampo, M. 263

N

- Nguyen, K. B. 159
- Niblack, T. L. 279
- Nicholas, W. L. 50
- Noel, G. R. 279
- Nthangeni, M. E. 273
- Nutter, F. W., Jr. 222
- Nyczepir, A. P. 120

O

- Oliveira Manes, C. L. de 75
- Opperman, C. H. 279
- Orf, J. H. 279
- Ornat, C. 405
- Oudemans, P. V. 207

P

- Peña-Santiago, R. 390
- Penas, A. C. 62
- Perez, E. E. 171
- Popeijus, H. 9
- Pozdnyakova, L. 207

R

- Rahman, F. 207
- Rajagopal, R. 23
- Rakes, L. 378
- Real, R. 390
- Reis, L. G. L. 263
- Robbins, R. T. 378
- Roberts, D. P. 1
- Rodríguez-Kábana, R. 98, 362
- Rosburg, T. R. 222
- Royle, D. D. 213
- Russell, M. D. 194

S

- Sabo, A. 263
 Sanchez-Vila, X. 232
 Santo, G. S. 66
 Santos, M. S. N. de A. 140
 Schmitt, D. P. 106, 279
 Shannon, J. G. 279
 Shapiro-Ilan, D. I. 246, 340, 343
 Shipe, E. R. 378
 Silva, R. A. 135
 Sipes, B. S. 106, 239
 Skinner, P. W. 200
 Smant, G. 9
 Solis-Delfin, J. 232
 Sorribas, F. J. 405
 Stchiegel, A. 405
 Stevens, W. E. 115
 Stevenson, W. R. 189

T

- Tedders, W. L. 343
 Thies, J. A. 179, 374
 Thomas, C. S. 200
 Thomas, P. E. 66
 Thornton, C. W. 88
 Togashi, K. 396
 Tylka, G. L. 222, 279

V

- van Aelst, A. C. 303
 Van Montagu, M. 75
 Vanfleteren, J. 319
 Verdejo-Lucas, S. 405
 Vieira, S. R. 232
 Vierstraete, A. 319
 Vovlas, N. 146

W

- Waldenmaier, C. M. 130
 Walker, J. T. 358
 Wang, K.-H. 106
 Waterston, R. H. 71
 Webster, R. M. 194
 Wechter, W. P. 120
 Westra, P. 80
 Widmer, T. L. 16, 289
 Wiles, L. J. 80
 Wrather, J. A. 115
 Wyse-Pester, D. Y. 80

Z

- Zasada, I. A. 124
 Zheng, L. 124
 Zhu, J. 189