
INDEX

KEYWORD INDEX

- A**
abamectin 8
Agrostis palustris 260
Agrostis stolonifera 43
Agrotis segetum 253
aldicarb 8
ametabolic 43
Anaerobic soil disinfestation 272
Anguina agrostis 43
Anhydrobiosis 39, 43
Aphelenchoides megadorus 237
ASD 272
- B**
bacterial community 228
behavior 195
Belonolaimus longicaudatus 17, 223, 260
bermudagrass 17, 223, 260
biodiversity 228
biological control 223, 228, 253
biopesticides 1
blueberry 92
Brassica juncea & *Sinapis alba* 272
broad resistance 49
- C**
C. melo var. *texanus* 58
C. metuliferus 58
Canavalia ensiformis 272
chlamydozoospores 1
climate change 214
coconut 106
Columbia root-knot nematode 202
cowpea 272
creeping bentgrass 260
Crotalaria juncea 265
Cucumis melo 58
Culex pipiens pipiens 30
Cynodon dactylon 17, 260
cyst 228
- D**
1,3-dichloropropene 202
Deladenus cocophilus 106
desiccation 43
diffusates 195
DNA 237
durable resistance 49
- E**
ecology 112, 214
emigration 58
entomopathogenic nematode 253
Eruca sativa 272
evolution 78
extremist 43
- F**
FACE 214
feeding site 43
female 122
free-living nematode 66, 265
fungal biotypes 1
furfural 260
- G**
Globodera 195
gonochorism 172
Gossypium hirsutum 8, 99
Gracilacus straeleni 145
- H**
hatching 195
Helianthus annuus 272
Helicotylenchus pseudorobustus 17
Helicotylenchus 21
Hemicaloosia uarki n. sp. 145
Hemicycliophora epicharoides 145
Hemicycliophora gigas 145
Hemicycliophora labiata 145
Hemicycliophora pruni 145
Hemicycliophora shepherdii 145
Hemicycliophora vidua 145
Hemicycliophora wyei n. sp. 145
Hemicycliophora zuckermanni 145
hermaphroditism 172
Heterodera glycines 21, 228
Hexatylinina 106
host emergence 30
host penetration 30
host status 49
host-parasite relationship 43, 87, 92, 112
- I**
insect-parasitic 30
interaction 17, 214
internal transcribed spacer 1 145
- J**
jack bean 272
juveniles 122
- L**
life stages 87
living mulch 265
longevity 43
- M**
M. incognita 122, 272
M. javanica 272
management 21, 202, 272
McMurdo Dry Valleys 39
median soil particle size (MSPS) 99
Meloidogyne arenaria 272
Meloidogyne chitwoodi 202
Meloidogyne incognita 8, 58
melon 58
mermithid 30
Mermithidae 30
Mesocriconema ornatum 92
molecular biology 145
monoculture 228
morphology 43, 78, 106, 122, 145, 172, 237
morphometrical 122
morphometrics 78
mosquito 30
mustard 272
- N**
nematicide 260
Nematoda 106
nematode behavior 30
nematode biomass 214
nematode management 260
nematode suppressive soil 21
nematophagous fungus 1
new species 66, 78, 106
no-till 265
- O**
oxamyl 8, 202
- P**
P. boliviae n. sp. 172
P. mayeri n. sp. 172
Paecilomyces lilacinus 223
Pakistan 106
Paratylenchus labiosus 145
Paspalum vaginatum 17
Pasteuria 237
pearl millet 272
Pennisetum glaucum 272
perineal pattern 122
phylogeny 78, 145, 172, 237
physiology 39
post-penetration development 58
potato 195, 202
Pristionchus atlanticus n. sp. 172
- R**
reniform nematode 87
replant disease 92
resistance 58, 195
ribosomal protein genes 78
ring nematode 92
Robustodorus megadorus 237
Romanomermis iyengari 30
root topology 112
root-knot nematode 58, 112
root-knot nematodes 272
Rotylenchulus reniformis 87
- S**
scanning electron microscopy 237
seashore paspalum 17
selfing syndrome 172
site-specific management 99
site-specific precision agriculture 202
soil fauna 39
soil function 214
soil hardpan 112
soil moisture 99
soil productivity 214
soil texture 99
sorghum-sudangrass 272
soybean cyst nematode 21, 228
soybean 21, 228
spatial distribution 202
spiral nematode 17
Steinernema kraussei 253
sting nematode 17, 223, 260
stoma 78
Strelkovimermis spiculatus 30
strip-till 265
sunflower 272
surface mulch 265

survival 43
swine manure 21

T

taxonomy 66, 78, 106, 172
technique 87, 202

temperature effects 49
thermal death point 43
thermophilic 43
thiodicarb 8
tomato 195

turfgrass 17, 223, 260
Turkey 253

V

Vaccinium spp. 92
Vigna unguiculata 272

AUTHOR INDEX

A

Abebe, E. 66
Adams, B.J. 39
Agudelo, P. 92
Attri, R. 128

B

Bao, Y. 21
Brannen, P.M. 92
Brye, K. 112
Butler, D.M. 272

C

Chen, S. 21, 228
Cline, W.O. 92
Cordero López, M.A. 145
Crow, W.T. 17, 223, 260

D

De Ley, P. 66
de Tomasel, C.M. 39
Demir, I. 253
Demirbag, Z. 253
Devonshire, J. 1
Dhiman, C. 237

E

Eisenback, J.D. 43
Elgindi, A.E.Y. 30
Erbas, Z. 253
Esteves, I. 1

F

Faske, T.R. 58
Ferebee, B. 66
Ferris, H. 49
Finetti-Sialer, M.M. 1
Firoza, K. 106

G

Ganji, S. 87
Gaugler, R. 30
Gokce, C. 253

H

Herrmann, M. 78, 172
Hidalgo-Diaz, L. 1
Hinds, J. 265
Hirsch, P.R. 1

Holladay, T. 92
Hooks, C.R.R. 265

I

Ingham, R.E. 195

J

Jagdale, G.B. 92
Jenkins, J.N. 87

K

Kanzaki, N. 78, 172
Kaur, H. 128
Keeling, W. 8
King, B.A. 202
Kirkpatrick, T.L. 112
Kokali-Burelle, N. 272

L

Lawrence, K.S. 8, 99
Liu, J. 228
Liu, X. 228
Luc, J.E. 17, 260

M

Ma, J. 112
Manzanilla-Lopez, R.H. 1
Marahatta, S.P. 265
McClure, M.A. 237
Mekete, T. 66
Meyer, S.L.F. 265
Moore, S.R. 99
Mullinix, Jr., B.G. 8
Mundo-Ocampo, M. 66

N

Nasira, K. 106
Navarre, R.A. 195
Neher, D.A. 214
Nischwitz, C. 237
Noe, J.P. 92
Nyczepir, A.P. 92

P

Pang, W. 17
Peetz, A. 195
Porter, D.O. 8

R

Ragsdale, E.J. 78, 172
Randall, G. 21

Roane, C.W. 43
Robbins, R.T. 145
Roseler, W. 78
Rosskopf, E.N. 272
Rothrock, C.S. 112
Ryss, A.Y. 237

S

Sanad, M.M. 30
Sekora, N.S. 17
Shahina, F. 106
Shamseldean, M.S.M. 30
Shi, F. 228
Sommer, R.J. 78, 172
Subbotin, S.A. 237
Susoy, V. 172
Szalanski, A.L. 145

T

Taberna, Jr., J.P. 202
Tahseen, Q. 236
Taylor, T. 66
Tian, J. 228
Tomasel, F.G. 39

V

Vetsch, J. 21

W

Wade, N. 195
Walker, M.A. 49
Wall, D.H. 39
Wang, K-H. 265
Ward, E. 1
Wei, M. 43
Weicht, T.R. 214
Wheeler, T.A. 8
Wubben, M.J. 87

X

Xiang, M. 228

Y

Yilmaz, H. 253

Z

Zasada, I.A. 195
Zheng, L. 49
Zhu, Y. 228