
INDEX

KEYWORD INDEX

- A**
actin 25
amendment 7
- B**
barcode analysis 35
behavior 149
Belonolaimus longicaudatus 101
Belonolaimus longicaudatus 195
bermudagrass 101
bermudagrass 195
binomial distribution 16
biofuel byproducts 7
biological control 63
biological control 69
biological control 101
biological control 135
biological control 181
biological control 190
biopesticide 101
Brassica 7
Brassicaceae green manures 119
BTH 152
Bursaphelenchus xylophilus 129
- C**
Calphos 95
Capsicum annuum var. annuum 90
Capsicum chinense 90
catalase 152
Chemoattraction 149
Citrullus lanatus 166
clone library 135
compost 69
Conotrachelus nenuphar 181
conservation tillage 166
control 110
cost and benefits of resistance 82
Cotton 160
Criconematidae 35
crop management 166
Cucumis melo 166
Cucumis metuliferus 166
Cucurbita moschata 166
Cynodon spp. 101
Cynodon spp. 195
cyst nematode 176
- D**
detecting nematode infestations 16
DNA taxonomy 25
DNA taxonomy 35
- E**
ecology 63
ecology 129
egg hatch 176
entomopathogenic nematode 181
ethod 176
- F**
field 195
forest bacteria 129
free-living nematodes 69
Free-living nematode 1
free living nematodes 119
- G**
Globodera 176
Globodera pallida 149
Globodera rostochiensis 149
glucosinolate 7
Glycine max 166
grafting 166
grain yield 203
grant funding 63
granular nematicide 1
- H**
hatching 95
Helicotylenchus spp. 195
Heterorhabditis 181
Heterodera glycines 166
Heterodera humuli 214
Heterorhabditis 190
heterosis 203
hop cyst nematode 214
Hoplolaimidae 25
Hoplolaimus stephanus 25
hypergeometric distribution 16
- I**
imicyafos 1
induced resistance 160
- J**
Japanese beetle 190
juvenile 176
- L**
lance nematodes 25
lesion nematode 1
linalool 149
Lolium multiflorum 166
- M**
Magphos 95
Maize hybrid 203
management 1
management 7
Meldola's Blue 176
Meloidogyne incognita 7
Meloidogyne incognita 90
Meloidogyne incognita 110
Meloidogyne incognita 152
Meloidogyne incognita 160
Meloidogyne incognita 166
Meloidogyne javanica 82
Meloidogyne spp. 203
methyl bromide alternatives 90
Mi-1 82
Mi-1.2 82
modified Baermann's Funnel method 16
Monte Carlo simulation method 16
mortality 95
mulch 69
mulch 135
muskmelon 166
- N**
nematode-trapping fungi 135
nematode community 166
nematode community analysis 135
nematode diversity 35
nematode management 63
nematode management 101
nematode resistance 90
nematode resistance 82
nematology research 63
non-target effect 1
- O**
Orbiliales 135
organic agriculture 69
organic matter-mediated suppression 135
- P**
Paspalum vaginatum 195
Pasteuria sp. 101
PCR-DGGE 1
peroxidase 152
pest management 69
Phosphoros 95
phylogeny 35
pine wilt disease 129
Pinus thunbergii 129
plant-parasitic nematodes 25
plant-parasitic nematodes 63
plant parasitic nematodes 35
Plant parasitic nematodes 119
plant reproductive fitness 82
Platyphenax scabra 166
plum curculio 181
Popillia japonica 190
potato cyst nematodes 149
potato root diffusate 176
Pratylenchus zeae 203
predatory nematodes 135
- Q**
Quarantine sampling 16
- R**
R gene 82
reniform nematode 152
reniform nematode 160
resistance 63
resistance 195
RKN 95
root-knot nematode 82
root-know nematode 7
root-know nematode 152
root-know nematode 160
root-know nematode 166
Rotylenchulus reniformis 152
Rotylenchulus reniformis 160
- S**
seashore paspalum 195
second-stage juvenile 149
Sinapis 7
soil mite 166
soil food web 69
Solanaceae 149
Solanum lycopersicum 82
Solanum lycopersicum 110
Solanum lycopersicum 166
spider 166
spiral nematodes 195
split-root system 160
Steinernema 181
Steinernema 190
sting nematode 101
sting nematodes 195
stone wool 110
substrate 110
sugarcane 135
suppressive soil 135
sustainable agriculture 69
systemic acquired resistance 160
systemic acquired resistance 152

T
 taxonomy 63
 Telone 119
 'Tetsukabuto' 166
 the Czech Republic 214
 the Slovak Republic 214
 tomato 82

tomato 166
 TRFLP 135
 turfgrass 101

V
 vertical distribution 214

W
 watermelon 166

Y
 Yield loss 203

AUTHOR INDEX

A
 Agudelo, P. 25
 Al-Banna, L. 95
 Arevalo-Soliz, L. M. 82
 Arval, S. K. 152
 Arval, S. K. 160

B
 Bird, D. McK. 49
 Būda, V. 149

C
 Čepulytė-Rakauskienė, R. 149
 Čermák, V. 214
 Chang, K-S. 16
 Chen, P. 16
 Chen, T-W. 16
 Corbett, B. P. 82
 Coyne, D. L. 203
 Crow, W. T. 101
 Crow, W. T. 195

D
 Davis, R. F. 152
 Davis, R. F. 160
 Derera, J. 203

E
 Edwards, S. 110

G
 Gaar, V. 214
 Ghedin, E. 49
 Giblin-Davis, R. M. 101
 Giblin-Davis, R. M. 195
 Godrich-Blair, H. 49
 Goggin, F. 82
 Grewal, P. S. 190

H
 Habash, S. 95
 Hamill, S. 135
 Harris, T. 35
 Higgins, R. 35
 Hinds, J. 166
 Hooks, C. R. R. 166

I
 Ingham, R. E. 176

J
 Jia, L. 82
 Ju, Y. W. 129

K
 Kagoda, F. 203
 Kenworthy, K. E. 195
 Knap, H. 25
 Kokalis-Burelle, N. 166
 Kroese, D. 176
 Kruse, J. K. 195

L
 Lee-Bullock, M. 166
 Lekveishvili, M. 166
 Leskey, T. C. 181
 Liu, H-I. 16
 Liu, S-C. 16
 Lopez-Perez, J. A. 110
 Luc, J. E. 101
 Luc, J. E. 195

M
 Ma, X. 25
 McSorley, R. 63
 McSorley, R. 69
 McSorley, R. 195
 Meyer, S. L. F. 7
 Meyer, S. L. F. 166
 Morra, M. J. 7
 Morris, E. E. 190
 Mueller, J. 25
 Mullin, P. 35

O
 Orisajo, S. B. 7

P
 Pang, W. 195
 Pingsheng, J. 152
 Pingsheng, J. 160

Ploeg, A. 110
 Powers, K. 35
 Powers, T. 35

R
 Rames, E. 135
 Renčo, M. 214
 Riga, E. 119
 Rosario-Lebron, A. 166
 Rosskopf, E. N. 166

S
 Sayler, R. J. 82
 Shapiro-Ilan, D. I. 181
 Stevenson, K. L. 152
 Stevenson, K. L. 160
 Stirling, A. M. 135
 Stirling, G. R. 135
 Stock, S. P. 49
 Sutton, L. 35

T
 Takada, A. 1
 Talwana, H. L. 203
 Tao, J. 129
 Thies, J. A. 90
 Timper, P. 152
 Timper, P. 160
 Tongoona, P. 203
 Toyota, K. 1

W
 Wada, S. 1
 Wang, K-H. 166
 Wang, P. K. 129
 Westphal, A. 122
 Wright, S. E. 181

Y
 Ye, J. L. 129

Z
 Zasada, I. A. 7
 Zasada, I. A. 126
 Zasada, I. A. 176
 Zhao, B G. 129
 Zobel, E. 166