



Subject Index Vol. 27 (6) 2022

- 1000-grain weight 308
13C-15N double labeling 253
16S rRNA gene sequencing 165
Absorption and transport 253
Acetogenins 341
Acute and Chronic Mortality 99
Adaptation Production potential 193
Adsorption 233
Aflatoxin 233
Agrobacterium 203
Allelochemicals 289
Allelopathy 228
Alternaria alternata 295
Alternaria porri (Ellis) Cif. 393
Alternative management 228
Aminotransferase 139
Amorpha fruticosa L. 203
Antibiotic plants 259
Antimicrobial 154
Antioxidant 341
Artificial Insemination 115
Aspergillus 371
Auxin 105
Avocado by-products 341
Bacillus spp. 08
Bemisia tabaci 241
Bentonite 233
Bioavailability 284
Biodiversity 259
Biosafety 89
Bread wheat 381
Breeding 393
Brown plant hopper (BPH) 34
C. albicans 154
Cabernet sauvignon 165
Callus 203
Carbon and nitrogen metabolism 321
Carbon dioxide 77
Carcass characteristics 277
Carotenoids 130
Catalase 139
Catfish 405
Central Kazakhstan 259
Chaetomium 19
Chemical control 431
Chemical control 83
Cherry radish 209
Chick feed 277
Chitosan 69
Circular economy 01
Clove 399
Clustering 184
Combining ability 381
Compost 423
Contaminated feed 233
Continued dominion 241
Control techniques 241
Core collection 184
Cotyledonary node 203
Cotyledonary nodes 105
Crop water productivity 60
Cultivated soybean 321
Cytokinins 105
De-oiled rice bran 139
Dexamethasone 28
Dicyandiamide 209
Differentially expressed genes 130
Directed sowing rape 43
Docking 413
Dose 332
Droplet deposition 315
Durian 19
Dyes decolorization 08
E. coli 69
Eairas vittella 147
Embryogenic callus 301
Energy use efficiency 60
Epitopes 413
Ethyl-methane-sulfonate 332
Eurotales 371
F2 population 381
Farm animals 341
Fillet; *L. monocytogenes* 69
Fish colour 405
Fish morphology 405
Flumioxazin 123
Foliar spray of N 253
Food safety 89
Fungi 284
Fungitoxicity 83
Furans 341
Fusion glycoprotein 413
Future potential 193
Gamma radiation 53
Garlic 399
GC-Mass 69
Gene action 381
Genetic divergence 184
Genetic transformation 203
Genetics 393
Genomics 193
Global warming 405
GM Vegetables 89
Goat 28
Grasses 431
Green cane 431
Growth 270
Growth performance 233, 277
Healing 154
Heart rot 361
Heat Stress 115
Herbicides 175
IAA Production 08
In silico 413
In vitro culture 399
Inhibition 215
Insect growth regulator 147
Internal transcribed spacer 371
Intoxication 175
Irradiation 53
Joint action 241
Land use efficiency 60
Lantana camara 99
Liver enzymes 277
Low nitrogen 321
Maize 270, 284
Mandarins 295
Media combination 399
Medicinal plants 259
Meristem culture 399
Microbial diversity 371
Microemulsion 69
Microsatellite markers 34
Milk 28
Milk qualities 193
Mineral soil 01
Modified atmosphere 77
Moneymaker 332
Moringa oleifera 99
Morning glory 431
Mortality response 77
Mucuna leaf meal 139
Mulching 165
Multiepitope vaccine 413
Mutation 332
Mycelial growth 215
Mycelium 53
Nanoparticles 19
Natural Mating 115
Newcastle disease virus 413

- Nitrate 209
 Nitrogen fertilization 43
 Nitrogen utilization efficiency 43
 Novaluron 147
 Nutrient content 270
Ochrobactrum anthropic 215
 Oil palm empty fruit bunch 53
 Old leaves 321
 Organ weight 277
Oryza sativa L. 34
 Paecilomyces 371
 Pathogen 393
 PCA 184
 Peach 130
 Peanut 105
 Peat 01
 Penicillium 371
 PGPB 423
 PGPR 08
 Phenolics 341
 Phosphate solubilizers 423
 Phosphatic fertilizers 284
 Phosphorus 284
 Phosphorus solubilization 08
 Photosynthesis 209
 Phytoalexin 19
Phytophthora spp 361
 Phytotoxicity 228
 Plant extracts 99
 Plant growth regulator 301
 Plant growth-promoting bacteria 175
 Plant regeneration 105
 Planting density 43
 Potential 28
 Poultry 233
 Pre-emergence 431
 Pre-sprouted seedlings 175
 Proline 270
Psammotermes hybostoma 99
Pseudostellaria heterophylla 289
 Quantitative trait locus 34
Quercus infectoria 154
 Rabbits 115
 Rainfed areas 308
 Red rot 83
 Regeneration 301
 Repellent 99
 Replant problems 289
 Reproductive Traits 115
 Resazurin 83
 Residues 28
 Resistance 295, 393
 Resistance gene 34
 Resource use efficiency 60
Rhazya stricta 99
 Rhizosphere bacteria 165
 Rice 253
 Root rot 19
 Rosemary 69
Ruta chalepensis 99
S. aureus 154
 Salinity stress 270
 Sclerotia 215
 Secondary metabolites 289
 Seed germination 228
 Seedling survival 228
 Seedlings 423
 Self-propelled boom sprayer 315
Serratia proteamaculans 215
 Sewage sludge 01
Sitophilus oryzae 77
 Smooth cayenne MD2 361
 Sodium chlorate 123
 Soil chemical properties 165
 Soil fungal diversity 371
 Soil properties 361
 Somatic embryogenesis 301
 Sorghum 301
 Soybean 184
 Spawn 53
 Spore 123
 Spray loss 315
 Spray operational parameters 315
 Struvite 01
 Sub-lethal concentration 147
 Sugarcane 83
 Super oxide dismutase 139
 Superphosphate 01
 Survival mechanism 241
 Synergistic 123
 Termites 99
 Termicide 99
 Thidiazuron 399
 Tomato 332
 Transcriptome sequencing 130
 Transgenic plant 89
Trichoderma spp 215
 Two-sex life table 147
 UHPLC-QTOF-MS 289
 Validation 184
 Vegetable oils 228
 Vertical boom sprayer 315
 Vertical hydroponics 60
Vigna radiata 08
Vitis vinifera L. cv 165
 Wheat variety 308
 Wild soybean 321
 Wine grape quality 165
 Yellow rust 308
 Yield 43, 270, 308
 Yield productive traits 381
 Young leaves 321