



Subject Index Vol. 28 (6) 2022

- 100 Seed weight 375
 16SrIV 193
 Agro-morphology 75
 Alternative antibiotics 289
 AMMI 85
 Andean grassland species 25
 Animal feed 257
 Antagonistic fungi 181
 Anther culture 175
 Anthracnose 269
 Antimicrobial 352
 Antimicrobial activity 131, 419
 Antioxidant 156
 Antioxidant activities 341
 Antioxidant activity 419
Aphis gossypii 187
 Arid region 303
 Artificial floral induction 141
Aspergillus flavus 118
 Aurora 1 383
 Beneficial soil microorganism 17
 Biofertilizer 149, 413
 Biofungicides 341
 Biological control 118
 Biopesticides 257, 419
 Biotrophic 269
 Braconidae 281
 Brain glutathione 59
Brassica napus 419
 Brinjal 187
 Bromoviridae 125
 Brucella 311
 Brucellosis 311
 Calcium 141
 Camel 311
Candida albican 352
 Canopy area 07
 CEMB-Bt corn 333
Chaetomium globosum 341
 Characterization 75
 Chicken 235
 Chicken feed 333
 Chilli 187
 Chitosan 341
 Citrus; Mandarin 210
 Clodinafop-propargyl 405
 Coconut 193
 Cold pre-culture 175
 Common bean 269
 Control program 59
Cordyceps militaris 67
 Corn 118
 Corn silk of *Zea mays* 289
 Côte d'Ivoire 193
 Crop rotation 40
 Cucumber 341
 Cultivation mode 49
 Culture filtrates 181
 Cut flower 303
 Detection 125
 Development factors 25
 Different soil ecosystem 359
 Digestibility 228
 Disease resistance 269
 Disposal 257
 D-Leaf 141
 Doubled haploid mutant line 219
 Double-ring 201
 Drought 167
 Drug-resistant 327
 Economics 93
 Efficacy 59
 Egg production 156
 Egg quality 319
 Embryo rescue 210
 EMS 219
 Enteric bacteria 327
 Environment 40
 Enzyme 228
 Essential Oils 419
 Feed additive 235
 Feeding 156
 Fertilization 17, 25
 Fertilizer 257
 Fertilizers 49
 Fiber 228
 Field application 405
 Field conditions 59
 Fish meal 93
 Fitness traits 281
 Flow cytometry 210
 Flower 33
 Food safety 49
 Food security 333
 Free-choice 59
 Free-choice feeding 405
 Freesia 303
 Friesian calves 161
 Fruit quality 383
 Fruit texture 141
 Garlic 319
 GC-MS 419
 Genetic advance 100
 Genetic diversity 366
 Genetically modified 333
 Genotypes 303
 Glass container 67
 Good quality 01
 Grapevine viruses 113
 Green nanotechnology 289
 Green synthesis 131
 Groundnut 85
 Growing 33
 Growth 303
 Growth and immune related genes 333
 Growth performance 413
 GWAM 375
 GWAS 375
 Gypsum 141
 Halotolerant 246
 Haploid 175
 Head yield 07
 Heartwater 161
 Herb-based dietary supplement 156
 Heritability 100
 High yield 01
 Histological 391
 Histopathology 405
 Homozygous 175, 219
 Human Brucellosis 311
 Hyperparasitism 181
 Immune suppression 235
 Immunohistochemical 391
 Infiltrometer 201
 Inoculation 17
Juniperus phoenicea 419
 Lambda cyhalothrin 59
 Land-use 201
 Layers 319
 Lead accumulation 49
 Leaf area 07
 Leaf spot 85
 Leaf yield 295
 Lentil 167
 Life table 281
 Linkage 375
 Liquid spawn 67
 Long-term fertilization 359
 Luteolin 391
 Magnetic field 33
 Meat quality 228

Medicinal plant 352
 Medicinal plants 289
 Meta-analysis 319
 Metabolic alteration 235
Metarhizium anisopliae 187
 Micropropagation 352
 Mineral homeostasis 161
 Molasses medium 149
 Molecular assay 113
 Molecular marker 366
 Multi nutrient fertilizer 413
 Multi-trait index 100
 Mungbean 375
Musa 366
 Mutation breeding 219
 N₂O 359
 Nanoparticles 341
 Necrotrophic 269
 New variety 01
 Nigeria 125
 Nitrification inhibitor 359
 Nitrogen 359
 Non-starch polysaccharides 228
 Oman 327
 Overlapping plates 181
 Oxidative stress 167, 235, 405
 Parasitoid 281
 PCR 366
 Peanut 01
Pelargonium graveolens 419
Penicillium chrysogenu 352
 PGPR 149
 pH 149
 Phytochemical 235
 Phytochemicals 319
 Phytohormone 167
 Phytopathogens 181
 Phytoplasma 193
 Pigeonpea 75
 Pineapple 141
 Plant growth nutrition 17
 Plant nutrients 246
 Plant protection 257
 Plant virus 125
 Plow 201
 Polymorphism 366
 Potassium 246
 Prevalence 125, 311
 Principal components 100
 Productivity 383
 Profitability 40
 Protein efficiency ratio 93
 Protein utilization 93
Prunus persica (L.) Batsch 383
 Pyralidae 281
 Quail 156
 Rapeseed 219
Rattus rattus 59, 405
 Rebaudioside 295
 Red chili 413
 Rhizobacteria 246
Rhizopus oligosporus 118
 Rice mutants 100
 Rodenticidal 59
 Root diseases 341
Ruta graveolens 352
 Salinity 149, 246
 Sand substrates 295
 Seedling age 07
 Selection index 85
 Serological assay 113
 Seroprevalence 311
 Shopping carts 327
 Short duration 01
 Short-term drought 07
 Silver nanoparticles 131
 Similarity 75
 Simultaneous selection 85
 Soaked and unsoaked grains 67
 Soil health 49
 Soil infiltration 201, 257
 Soilless 295
 Solid substrates 67
 Soybean meal 93
 Spread 125
 Stability 85
 Stem 33
 Stevia 295
 Stevioside 295
 Superoxide dismutase 167
 Sustainability and management 40
 Temperature 149
 Testicular Toxicity 391
 Thioacetamide 391
 TIFC of Khemis Miliana 419
 Tomato 33, 341
 Transgenic rice 175
 Transplantation 25
 Tricot 269
 Triploidy 210
 Tropic beauty 383
 Underutilized legume 17
 Urinary tract infections 289
 Vaccination 161
 Variation 75
 Vegetation cover 201
 Vigor 383
 Viral disease 113
 Virulent 187
Vitis vinifera L. 113
 Volatile organic compounds 181
 Waste management 257
 Wheat production systems 40
 Yellowing 193
 Yield 413
 Yield prediction 07
Zea mays 118
Ziziphus spina-hristi 131
 ZnO nanoparticles 289