

AUTHOR INDEX

- Afzal 23
 Ahmad 4, 8, 12, 23, 43
 Akhtar 4, 12, 61
 Akram 1
 Alam 88
 Almas 57, 61
 Amjad 29
 Anjum 29
 Attaullah 84
 Awan 48, 50
 Azhar 25
 Aziz 87
 Batool 66
 Chaudhry 69
 Cheema 84
 Chantalakhana 19
 Chowdhry 88
 Ehsanullah 4, 12, 84
 Garforth 78
 Ghafoor 8, 53, 87
 Gill 16
 Hassan 81
 Hussain 4, 8, 12, 29, 50, 81, 87
 Hashmi 57
 Iftikhar 89
 Ilyas 89
 Iqbal 16
 Javed 37
 Jasra 16
 Kakar 73
 Khan 16, 33, 87.
 Malik 78
 Mahmood 37, 48, 50, 81, 88
 Maqsood 48, 50, 81
 McNeily 25
 Muhammad 78
 Mohiuddin 19
 Murtaza 8, 53
 Musaddique 4, 12
 Qadir 8, 53
 Rehman 66
 Saeed 57
 Salrazai 75
 Sarwar 48
 Soomro 73
 Subhani 88
 Suhail 1
 Thevamananoharan 19
 Usman 50, 84
 Vandepitte 19
 Wilkins 43
 Younas 16
 Younis 66
 Yousaf 1

SUBJECT INDEX

- Adoption of Technologies by Farmers 78
 pesticides 79, 80
 respondents, constraint 78, 79, 80
 sugarcane, varieties, yield, awareness, credit,
 yield potential, categories 78
 weeding, hoeing, land preparation, earthing up,
 irrigation, harvesting 79
 Birth Weight in Bhagnani 33
 crossbred 34, 35
 environmental, variation, Thasi, Sahiwal, traits 35
 heritability, droughtmaster 33, 35, 36
 genetic group, standard deviation, REML,
 sire variance, genetic parameters, F-value 34
 Pakistan, beef production, outliers 33
 sire 33, 34, 35, 36
 Biological Evaluation of Soy milk 57
 biological value, net protein utilization,
 protein efficiency ratio 57, 58
 diet 57
 rats, weight gain, crude protein, crude fiber,
 organoleptic characteristic 58
 true digestibility 57, 58, 59
 weaning pod, skimmed milk 57, 59
 Chromium 8
 irrigation, amm. bicarbonate - DTPA 8
 leachate, pH, adsorption, sparingly soluble,
 carrying capacity 9
 movement, retention, CrCl₃, Cr(SO₃)₂ 8, 10
 tractions, montmorillonite, si-bearing minerals 10
 Camel Calves 16
 cooperative growth, browsing, shoulder height,
 girth of shoulder, girth around hump 16
 growth rate, bacterium 17
 Chickpea Management 89
 root rot, amendments, fungicides, resistance,
 germplasm, inoculum 89
 Hybrid and Synthetic Maize 50
 cash crop, N, P, seed bed, total ash 50
 cultivars 51, 52
 forage, protein, floor 50, 51, 52

- quality, fat, plant height, leaf area 50, 51
- stem diameter, dry matter 51
- yield 50, 52
- Herbicides Affects Weeds 75**
 - weedicides, maize yield, potential yield,
 - post-emergence, pre-emergence, spray 75
 - weed mortality, plant height, grain weight 76
- Insecticidal Spray Schedule 23**
 - dose 24
 - insecticide efficacy, cotton, sucking pets 23
 - jasid, whitefly, thrips, population 23, 24
- Insecticide Resistance in *M. domestic* 43**
 - biology, description, house mosquito,
 - biological parameters 44, 45, 46
 - biotic potential 43, 44, 45, 47
 - development time, sex ratio 44, 45
 - emergence 43, 44, 45
 - fecundity 43, 44, 45, 46, 47
 - genetic potential 47
 - insecticides, generation time 45, 46, 47
 - larval duration 45, 46
 - organophosphorus 43, 46, 47
 - rearing of flies, net replacement rate 44
 - reproduction 43
 - resistance ratio, pupal duration,
 - strains 43, 44, 45, 46
- Indigenous Vegetable 61**
 - carbohydrates, glycaemic response 61, 63
 - diabetic 61, 62
 - fasting glucose 64
 - Halwa Kaddu, Ghiha Kaddu, Tinda, meals,
 - Chapatti 61, 62, 65
 - H₂SO₄, blood glucose 62
 - metallic plate, canola oil 61
 - sex, age, height, body mass index, crude fiber,
 - fat, protein 63
- Lead 8**
 - irrigation water, amm. bicarbonate - DTPA,
 - SAR, EC 8
 - movement, retention 8, 10
 - PbCl₂ 8, 9
 - PbSO₄, leachate, precipitation, adsorption 9
- Metal toxicity to fish 37**
 - aquatic life 37, 42
 - Cd, Cu, Cr, Hg, domestic sewage 39
 - EPA 37, 38, 42
 - hardness 38
 - headworks, water temperature,
 - dissolved O₂ 38, 39
 - regression equations, drinking water 42
 - River Ravi, Baloki, Shahdera, EC, pH 37, 38, 39
 - Sampling sites 37, 40, 41
 - sewage waste, fresh water 37, 38
 - spectrophotometer, S.M.E.W.W. 37
 - untreated industrial effluent, heavy metal,
 - tributaries 37, 39
 - Zn, Fe, Mn, Pb, Ni 38, 39, 42
- Nitrogen Affects Maize Yield 48**
 - intra-row spacing, yield components,
 - plant height, grain weight, grain per cob,
 - plant density, harvest index 48, 49
 - nitrogen rates 49
 - yield potential, cultivars, fertilizers, maturity
 - chlorophyll, proteins, phosphorus 48
- Okra 29**
 - fertilizers 29, 31
 - germination, plant height 29, 30, 31
 - juvenility, sowing date, fruit length,
 - seed weight 29
 - pod length 30, 31
 - urea, single super phosphate, pods 29, 30
 - yield, soil characteristic 31
- pH and Electrolytes Affects Soil Charge 50**
 - CaCO₃, ESP, textural class 51
 - CEC 50, 52, 53
 - charge types, typic calciargids
 - typic haplosalids, KCl, horizon 50, 51
 - EC 51, 52
 - farmyard manure, DOL, Ca-Na exchange,
 - gypsum, vermiculate. 52
 - MgSO₄, Na₂SO₄ 50, 51, 52
 - pH, SAR 50, 51, 52, 53
 - saline-sodic, natric-horizon, organic carbon,
 - KOH, reclamation 50
 - salinity, adsorption, dispersion 50, 52
 - wheat 50, 53
- Phosphorus Affect Mashbean 81**
 - genotype, traits, N, Pps 81, 82
 - plant height, seeds, yield, harvest index 82, 83
- Plant Traits of Upland Cotton 87**
 - cultivars, basic generation, fibre yield,
 - additive interactions, dominance interactions 87
- Rural Females 66**
 - caste, farm & family matters, marriages 66, 67
 - decision, systematic sampling, village,
 - population, dispensary, primary, matric, income 66
 - house goods 67
- Sesame 4, 12**
 - branches 13
 - capsule, branches 13, 14
 - cultivar 6
 - genotypes, varieties 4, 12
 - harvest index 14

- height 12
 Kjeldahl, Fisher's analysis 5
 nitrogen rates 5, 6, 12, 14
 oil, protein 4, 5, 6
 phosphorus rates 6, 12, 14
 seed 4, 13
 seed weight 12, 14
 skin care, methionine, tryptophan, antioxidants 4
 SOP 12
 stalk 4, 5
- Swamp Buffaloes 19, 21
 birth weight, economic losses, half-sib correlation
 body measurement, pedigree 19
 cattle breeds 20
 heritability estimates, growth traits 19, 21
 post-weaning, heritability, pre-weaning,
 body length 21
 weaning 19, 20
- Shade Affects Trees 69
 chlorophyll, respiration, photosynthesis 72
 Eucalyptus 69, 70, 72
 green weight, dry weight 71, 72
 growth, seedlings 69, 70, 71
 leguminous spp. 69, 70
 nursery, environmental stress, prickling,
 stomata, carbohydrate reserves 69
 survival, root collar, evapotranspiration 71
- Sorghum 25, 27
 analysis of variance, isosmotic concentration 27
 CaCl₂, NaCl, occasion 25, 26, 27
 indices of salt tolerance 26
 root length 26, 27
- Sewage Irrigation 87
 metals, implications, vegetable 87
- N Application to Basmati 84
 grain, straw, panical, leaf area 86
 single and split application, transplanting,
 spikelets, emergence, N, P, K, treatments 84, 85
 yield, sterility component, agro-ecological 85
- Thrips 1, 23
 genus, florum, Hawaiiensis 1
 Habitat, Rose, Chrysan Themum, Oviposit 3
 Head, Thorax, Abdomen 2
- Water Stress Affects Sunflower 75
 oil contents 77
 oil seed 75, 76
 nutritive value, agronomic practices 75
 seed weight 75, 76, 77
 yield, irrigation, seed index, plant height,
 head diameter, stem thickness 75, 76
- Wheat Planting 88
 genotypes, late sowing, genetic variation,
 breeding strategies, hexaploid wheat,
 morpho-physiological traits, gene-action 88

REFEREES

The following scientists/experts were very kind to act as referees to review the research articles published in volume 38(1-2) of Pakistan Journal of Agricultural Sciences. Their selfless devotion to scientific work is thankfully acknowledged. The management of the journal hopes to have their continued cooperation in this regard.

Abid Hussain
 Abdul Ghafoor
 Ashfaq A. Maan
 Bashir Ilyas
 Faqir M. Azhar
 Mahboob Akhtar

M. Mushtaq Salim
 M. Shafi Nazir
 M. Younas
 Mumtaz Akhtar
 Riaz Ahmad
 Sher Muhammad