

INDEX

- Abiotic Stress Tolerance, Allele Mining, for 1
acarology 59
Administration 126
adult body weight 23
Agricultural
Economics 102
engineering 5
human resource development 5
mechanization 85
Scientists Recruitment Board 142
Agriculture Debt Waiver and Debt Relief Scheme 105
AGRIS database 108
agroforestry industrial 140
agroforestry, Gmelina-turmeric based 2
Agropedia 139
AICRP on Home Science 117
alcohol from agro-residues 87
Aleuritic acid 81
Allelic profiles 25
Alleviating drought stress 10
Almond 36, 51
Aloe hair cream 77
Aloe shampoo 77
Aloe vera extractor 76
Animal
Disease Monitoring and Surveillance 70
feed block making machine 86
germplasm, Registration of 20
improvement 41
Animal-drawn manure spreader 86
antibiotic residues 46
antioxidant 68
Aonla 50
Apoptotic gene 68
Apple 36, 51
Apricot 36
aquaculture, salt affected lands for 74
aquafeed 47
aquatic bioremediation 25
Area-specific mineral mixture 64
Areca nut 37, 52
stripper 87
Arid
fruits 18, 37
legumes 33, 49
ARS/.NET examination 142
Arsenic 10
arsenic-transforming microbes 10
Ashwagandha 20
atmospheric carbon dioxide 14
Automatic fertigation system 89
Bamboo flowering 63
Banana 18, 35, 50, 51, 55
barley 30
Basic and Strategic Research 141
Ber 55
bioassays 60
Biocontrol 57
Biological control 57
suppression 57
bio-methanation plants 88
biopesticide 56
bio-products 113
Bioprospecting of Genes 1
Bioremediation of shrimp 10
Biosecured zero water exchange system 74
biosystematic studies 61
Biotechnology 39
Biparental inheritance 39
Bird damage 61
Black pepper 20, 39, 52
Bluetongue disease 72
bollworms 57
Breeder Seed 40
briquetting machine 87
broiler rabbit 44
Broodstock development 45
Brucellosis 70
bud chip technology 3, 49
Buffalo 41
bulk density 49
Cabinet Report 129
Camel 44
camel milk 83
Candidate marker approach 24
Capacity building 92
Capture fisheries 73
carbon
footprint 16
sequestration potential 14
carbonated beverages 81
Cardamom 20, 39, 56
Cashew 19, 38, 52, 55
Cassava 39, 40
cassava-cereal flour 82
Cassia 39
Castor 33, 49
Cation-exchange capacity 8
Cattle 41
Cenchrus 32
Centers of Advanced Studies 98
Central Agricultural University 131
CGIAR 130
Champaka 53
chicken
nuggets 83
scroll 83
Chipping sugarcane buds 87
Citrus 18, 35, 50, 54
Classical swine fever 70
Climate Change 2, 14
Cloacal foam 69
Cloning 34
coastal ecosystem 12

- Coconut 37, 39, 51, 55, 123
 rhizospheric 55
 Complementary cropping systems 11
 Complete pelleted feed 66
 Composite
 fish farming 123
 map 7
 conjugated linoleic acid 4, 65
 copper supplementation 67
 Copyright 125
 Coral and sponge resources 10
 Coriander 39
 Costal aquaculture 74
 Cotton 110
 cotton pre-cleaner 78
 Councils' response 127
 Cow ghee 82
 Cowdung slurry 52
 cowpea 11
 Critical soil-nutrient status 7
 Crop
 diversification 110
 hybrids 111
 Crop
 Improvement 27
 management 48
 cropping sequence 48, 49
 Cucumber 53
 Culture fisheries 74
 Cumin 39, 56
 DARE 124
 Database 57
 animal genetic resources in islands, on 123
 date-palm fibre 79
 Deemed Universities 125
 Diagnostic 72
 facilitation 115
 Digitized database 7
 discolouration 60
 Diseases trend 73
 diurnal variations 67
 Diversity analysis 22, 23
 DNA
 barcoding 26
 fingerprinting 18
 Donors for resistance 29
 drain envelope materials 88
 Drainage engineering 88
 Draught
 animal 22
 capability 67
 drought resistance, Genes for 34
 Drudgery reduction 117
 Dryland soils 8
 ducks 123
 Eco-friendly bird management 61
 ectoine biosynthesis genes halodurans 25
 Educational museum 92
 egg product 84
 Electrical stunning 83
 Elephant-foot yam 53
 Emeritus Scientist Scheme 96
 Emission of greenhouse gas 15
 Endophytic bacteria 57
 energy management 5, 85
 entomopathogenic nematodes 56
- E-Publishing and Knowledge System in Agricultural Research 108
 Equine
 diseases 73
 herpes virus-1 vaccine 73
 influenza virus 73
 e-Resources in Agriculture (CeRA) 139
 ethanol production 88
 e-theses repository 139
 Ethno-veterinary medicine 72
 Experiential learning 94
 Expression analysis 22
Ex-situ conservation 25
 Extension
 Activities 112, 113
 personnel 112
 extra small virus 46
 farm implements 111
 Farmers-scientists interaction 115
 Farming system 11
 model 12
 fat percentage 42
FecB gene 42
 feed resources 69
 Fennel 39
 Fenugreek 39
 fertigation 49
 Fertilizer
 growth 103
 subsidy 103
 Fibre crops 54
 Field progeny testing 41
 fillet quality 83
 Finance and Audit 127
 Financial upgradation 126
 fine wool 44
 Finger millet 31
 fingerlings 13
 Fish 25
 farming 13
 fingerlings 115
 seed 47
 supply 105
 Fisheries 46, 73
 fixed dome biogas plant 88
 Floriculture 20
 FMD
 Control Programme 70
 reference laboratory 70
 Food-borne pathogens 71
 Foot-and-mouth disease 69
 kit 70
 Forage crops 31
 Forensic identification 26
 fracture fixation 72
 Frieswal Project 41
 FROGIN 4
 Frontline demonstration 110
 Fruit grader 77
 full moon system 51
 Garima 2, 65
 garlic 19, 38
 Gasto-intestinal parasitism 71
 Gender
 database 117
 Knowledge Centre 116

- sensitive extension model 117
 General Body 124
 Genetic
 characterization 24
 resources 2
 stocks 120
 geotextiles 79
 Gerbera 39
 Germplasm
 conservation 17
 registration 17, 34
 Ginger 20, 39, 53, 56
 Gladiolus 39
 Global food crisis 102
 Goat 43
 Governing Body 124
 grant of titles 125
 Grape 18, 35, 51, 55
 Gravity fed micro-irrigation system 90
 Green house 16
 gas emission 2
 inventory 15
 gases 2
 Groundnut 32, 48
 groundwater 9
 aquifer 9
 guar patha 76
 Guava 18, 34, 54
 Guggal 40
 Guinea grass 32
 Haemorrhagic septicaemia 72
 Half moon system 51
Handbook of Agriculture 109
 Hand-guided cloning technique 2
 Haragi Meenu 3, 46
 hatching turkey eggs 121
 Hides and wool 84
 Hindi
 Chetna Maas Year 128
 honey bee 53
 pollinators, and 53
 horsegram mutant 11
 HSP72 protein 2
 Human Resource Development 1
 hybrid Napier 51
 ICAR 124
 National Fellow Scheme 98
 Immune response 22
In vitro Genebank 17
 Ind2001 70
 Indigenous Breeds Project 41
 Indo-Swiss collaboration 131
 Indo-US Agricultural Knowledge Initiative 100
 Infectious bovine rhinotracheitis 70
 InfoNitro 16
 Information 108
 communications technologies, and 101
 Infrastructure development 91
 Inland
 fishery 10
 saline resource 13
 Insect biosystematics 61
 Insects, Agriculturally Important 57
In-situ conservation 25
 Integrated Pest Management 56
 Intercropping systems 52
 Intra canopy pesticide application equipment 86
 IP disclosure 125
 IPM, Role of beneficial birds in 61
 IPM/IRM strategies 57
 iridovirus 47
 Irrigation 88
 Islands 122
 genetic resource, database 123
 animal genetic resources 123
 Jackfruit 35
 Jute 33
 jute-based spun-wrapped yarn 79
 Kadaknath chicken 45
 Kinnow 50
 Knowledge data warehouse 106
 Krishi Vigyan Kendra 1, 110
 interventions 113
 lac-based formulation 80
 lamb weight 66
 Lana 67
 lantern fishes 74
 Large cardamom dryer 121
 Larval rearing technology 47
 leaf sheath 60
 Lesion nematode 58
 Light weight tool carrier 85
 Linseed 33, 49
 lipogenic genes fatty acid synthase 68
 Litchi 18, 36, 53, 54
 Little millet 31
 liver stimulant 68
 Livestock 115
 improvement 3, 41
 management 64
 output 104
 production 64
 protection 69
 Lobster farming 13
 long bone fractures 72
 macronutrients 64
 mahua seed decorticator 77
 Maize 30
 hybrids/composites 30
 malai lachha, machine 90
 mammary gland carcinogenesis 82
 Mango 18, 34, 50, 54
 mango hoppers, Biological control of 57
 Manpower development 97
 Marathwadi buffaloes 20
 Marine
 fish landings 73
 sponges 122
 Marketing 102
 melatonin 68
 Memorandum of Understanding 130
 methane emission 15
 Methyl eugenol trap 54
 microbial
 biomass 49
 Cultures, Catalogue of 2
 diversity 123
 micronutrients 64, 65
 Microsatellite
 analysis 23
 markers 26
 Milk fat associated genes 23

- Millets 48
 Mithun 67
 leather 83
 milk proteins 83
 Mithun-microchip technology 113
 Mobilizing Mass Media Support for Sharing Agro-Inf 109
 Molecular characterization 22, 24
 Morphometric characterization 21
 mud crab 74
 farming 46
 Multi-tier cropping system 11
 Mushroom 19, 38, 52, 56
 muskmelon 61
 N₂O emission 16
 NADRES 71
 Naked neck gene 24
 National Academy of Agricultural Research and Management 101
 National Agricultural Innovation Project 139
 National Animal Disease Referral Expert System 71
 National Bureaux 125
 National FMD Virus Repository 70
 National Gene Bank 2, 25
 National Institute on Abiotic Stress Management 1
 National Institute on Biotechnology 1
 National Institute on Biotic Stress Management 1
 National Research Centres 125
 Native fowl genomics 24
 Natural
 convection solar dryer 88
 enemies 57
 resin 9
 Network project on
 buffalo improvement 42
 sheep improvement 42
 Newcastle disease virus 72
 Niger 33, 49
 nodavirus 46
 North-East Himalayas 121
 North-West Himalayas 119
 no-till slit drill/planter 86
 nursery rearing, Microfeeds for 74
 nutrient management 69
 nutritional security 117
 Official Language Section 127
 Off-season spawning 46
 Oil palm 19, 38
 Oilseed 110
 cake 66
 Ongole 41
 Onion 19, 38
 Orchid 20, 39, 53, 56
 Organic
 acid 69
 shrimp farming 13
 Organization and Management 124
 Other Backward Classes 124
 paddy seeder 121
 PanAsia II 70
 Papaya 35, 50
 Paprika 20
 Paraquat 54
 Parasitoids on Mealy Bug 56
 Partnership and Linkages 130
 Patents granted 126
 Pearl millet 31, 32
 percentage share of fishermen in consumer rupee 4
 Pesticide residue 58, 69
 Phenotypic characterization 20
 Phyto-sanitary Certificates 2
 Phytosanitation 18
 Plant Parasitic Nematodes 58
 Plant varieties 125
 Plantation crops 19
 planting material 113
 Plastic mulch 89
 machine 85
 PLG nanoparticles 72
 Pollinizer cultivars 36
 polyester hollow fibre 80
 Pomegranate 18, 35, 51, 55
 aril extractor 76
 ponds, Low-density polyethylene lined 89
 Population genetic diversity 24
 Portable FRP silos 78
 post milking teat dip 71
 Post-harvest management 4, 76
 post-hatch nutrition 68
 post-partum interval 66
 Potato 19, 38, 40, 52
 Potential predator 57
 poultry 115
 egg, for 44
 meat, for 45
 litter-based biogas plant 87
 Production
 technology products, of 113
 Consumption Systems, to 139
 Progressive use of Hindi 127
 Promising genotypes 17
 Promotion of excellence and HRD 98
 psychometric 86
 Pulses 33, 49, 110
Puntius pulchellus 3
 purse seine net 90
 Quality Assurance and Reforms 100
 Rabbit 44
 radish, Seed production of 53
 Rainwater harvesting 8
 rainwater, Recharge of 9
 Rapeseed-mustard 32, 48
 ratoon banana 51
 ready-to-cook product 76
 red rot, Management of 53
 Regional Committee 129
 Registered Society 124
 remediation 10
 Remote sensing techniques 10
 Renewable Energy 87
 Reniform nematode 58
 Resource conservation 110
 Rice 27
 pests, Biological control of 57
 Right to Information Act-2005 144
 Rodent
 abundance 62
 damage 62
 management strategies 62
 Root-knot nematode 58
 Rotifers 123

Rural
 awareness work experience 96
 poultry 45
 youth 112
Saccharum germplasm, wild 34
 Safflower 33, 49
 Sapota 35, 50
 Sasame 33
 Scheduled Castes 124
 Scheduled Tribes 124
 seabuckthorn 140
 seed 67, 113
 processing 40
 production 40, 120
 removing and segmentation equipment for aonla 77
 Storage 40
 Semen evaluation methodology 121
 Sesame 49
 Sheep 42
 Improvement, Network Project on 42
 Shellac-based dental plates 81
 shrimp diseases 75
 SILO feed 140
 Small millet 31
 Soft rot 56
 soil arthropods 59
 carbon stocks 8
 site suitability map 7
 Solar photovoltaic system 88
 Sorghum 30
 South Kanara buffaloes 21
 Soybean 33, 48
 dehuller 77
 Sperm quality 65
 SpicEST 40
 Sponsored training programmes 112
 spore germination 55
 SRY nucleotide sequence data 23
 β -casein A1/A2 variant 23
 Staff Welfare Fund Scheme 127
 Statistics 102, 106
 stearoyl CoA desaturase 68
 Stone remover 77
 strategies to climatic risks 14
 Strawberry 36, 51
 Streptomycin sulphate 54
 Sugarcane 34, 49, 53
 Sunflower 33, 48
 Superior *karonda* cultivars 11
 Sustainable Rural Livelihood Security 140
 Sweet potato 123
 system of rice intensification 102
 Technical Coordination 128
 Technology
 Assessment 5, 110
 backstopping 114
 management 125
 week 114
 therapeutics 72
 thermal exposures 2
 Thompson Seedless 51
 grape 3
 Thornless cactus 13
 Tho-Tho cattle 67
 Tobacco 34, 50, 54
 curing 50
 Tomato Genome 39
 Top-working 37
 toxin binder 68
 Trace mineral
 bio-availability 68
 supplementation 67
 Tractor-mounted hill drop planter 86
 Tractor-operated
 cumin planter 85
 manure spreader 85
 trade of fish 105
 Trademarks 125
 Training programmes 111
 Tree spices 20
 Trypanosomiasis 71
 Tuber crops 19, 53, 56
 tuna red meat 140
 Turmeric 20, 56
 unconventional feed resources 64
 Underutilized crops 32
 Union Catalogue of Agricultural Libraries 108
 upland rice 8, 121
 vacant posts 126
 Vaccines 72
 value-addition 4, 9, 76
 Varietal release 119
 vegetables, IPM technologies in 57
Verticillium lecanii 58
 Vertisols 8
 Veterinary type culture 73
 Village level Para Extension Worker 117
 viral
 genomes 72
 nervous necrosis 47
 Vitellogenin gene expression 26
 Vocational training programmes 113
 Walnut 36, 51
 Water
 harvesting tank 112
 resources management 101
 spreader 9
 watermelon 61
 Watershed management 9
 Whale shark 26
 Wheat 28, 48
 wheat
 products, genotypes for 29
 varieties 28
 White grub 59
 Management of 114
 Whole crop maize thresher 86
 Winged bean 53
 women specific ITKs 116
 yaks, Adaptability of 67
 Zero tillage 49
 Zinc-solubilizing bacteria 10
 Zonal sports complex 92