

# 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
- Gastro-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
- Kadakhnath 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 cardamon 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
- N<sub>2</sub>O 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
- SRV nucleotide sequence data 23
- $\beta$ -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