

Index

- Accreditation 92
- Acid lime 35
- African horse sickness 69
- Agri-horti system 13
- Agricultural
 - acarology 58
 - Economics 95
 - Human Resource Development 87
 - Mechanization 81
 - ornithology 59
 - Statistics 97
- Agricultural Scientists' Recruitment Board 136
- Agroforestry 13
- aleuritic acid 80
- Aloe vera* 74
- All India Co-ordinated Research Project on
 - Goat Improvement 42
 - Pigs 43
- Almond 49
- Aluminium phosphide 57
- Animal
 - disease monitoring and surveillance 67
 - drawn
 - biasi rice cultivator 81
 - improved puddler 81
 - tool carrier 81
 - zero till seed-cum-fertilizer drill 81
 - genetic resources 28
 - Improvement 41
- aonla 23
 - biscuits 72
 - pricking machine 75
- Apoptotic genes 27
- Apple 40, 49
 - powder 75
- Apricot 35
- Aquatic insect control 45
- Arabidopsis thaliana* 39
- area specific mineral mixture 60
- Arecanut 50
- Arid
 - fruits 23
 - legumes 34
- avian flu 96
 - economic losses 96
- Azolla 111
- backyard poultry 44
- bacterial blight 38
- Bakers yeast 63
- Banana 35, 48, 54, 73
 - clump removal equipment 83
- Barley 31, 51
- beel fisheries 71
- beetroot powder 75
- beneficial birds 59
- Betelvine 24, 37
- bioactive substances 45
- Bioavailability of
 - micronutrients 62, 63
- Bio-engineering 8
- biochip 45
- biocontrol
 - agent 21
 - Listeria monocytogenes*, of 45
- Biofertilizers 10
 - quality 9
- Biological control 55
- biomethanation system 85
- Biosystematics 22
- Biotechnology 38
- bitter gourd 54, 73
- Black pepper 37, 54
 - germplasm 24
- blast resistance, transgenic rice 38
- Bluetongue 68
- Botanicals 56
- Breeder seed production 39, 40
- Brodifacoum 57
- Buffalo 41, 60
 - lactoferrin gene 26
- butterflies 111
- Calpastatin gene 27
- canoe construction 71
- Capacity
 - building 117
 - farmwomen, of 106
- Capture fisheries 70
- Cardamom 55
- carp breeding 45
- Carrot powder 75
- Cashew 35, 50
- cassava 24, 37, 74
- Castor 33, 47, 52
- Cattle 41, 60
- cellulases 84
- Central Agricultural University 123
- Chickpea 52
- chicken
 - diseases 66
 - meat pickle 79
- Chilli 54
- Chopper type tynes 82

- Citrus 23, 35, 48, 53
- Climate Change 15
 impact on
 apple 17
 coconut 17
 inland fishery 18
 insect-host plant interaction 18
- clump removal equipment for hill banana 83
- Coastal aquaculture 71
- Cobia fishery 71
- Coconut 36, 49, 74
 husk burial 112
- Coldwater fisheries 28
- composting 10
- Commercial crops 39
- continuous feed type aonla 76
- Coriander 37
- Cotton 39, 48
 mealybug 56
 micro spinning 77
- crop
 duration 16
 Estimation Survey on Fruits and Vegetables 97
 improvement 29
 intensity 95
 Management 46
 water requirements 16
- Cucumber 40
- Cumin 37
- Culture fisheries 70
- Culturing fishes in rainfed lowland rice 46
- Cutworms 57
- Cyst nematode management 58
- Date products 75
- Department of Agricultural Research and Education 114
- Design resources server 97
- Desuckering for hill banana 83
- Diagnostics 64
- diamondback moth 55
- digestibility of straws 60
- District-level interface programmes 105
- diversification of agriculture 95
- diversified farming practice 11
- DNA
 barcoding of Indian fishes 28
 fingerprinting 21
- Drainage technologies 84
- Drudgery assessment and reduction 107
- e-learning module 97
- e-marketing 97
- e-pest surveillance 55
- Early embryonic mortality 61
- Eco-friendly birds 59
- Egg waffle 79
- Elephant-foot yam 38
- electricity generation using draught animals 81
- elevated CO₂ 16
- Embryo transfer technology 63
- emerging diseases 64
- Emeritus Scientist Scheme 89
- Empowerment
 programmes 108
 Women, of 106
- Energy
 Management 81
 supplementation 60
- Enhancing
 egg production 64
 productivity 61
- Equines 69
 disease surveillance 69
- estrus
 detection 62
 synchronization protocols 63
- ethanol 84
- Ethnoveterinary medicine 68
- ethyl ester of jatropha oil 85
- Eucalyptus pest 22
- Experiential Learning 88
- Extension activities 105
- external skeletal fixation 65
- Exotic fish species 70
- Farming Systems 12
 modules 12
- Farmyard manure spreader 83
- feed blocks 62
- Fenugreek 37, 50
- Fennel 37, 50
- Fibre digestibility 60, 61
- fibrous crop residues 62
- Field progeny testing 41
- Fieldpea 53
- Fish 28
 -enriched noodles 79
 meal feed 71
- Fisheries 44, 70
- Flowers 24, 37
- Forage crops 32, 38, 46, 51
- Foot-and-mouth disease 66
- French fry 36
- Freshwater aquaculture 71
- Frontline demonstration 101, 103
- fruit-vegetable bars 76
- Gastrointestinal parasitism 68
- Gender
 disaggregated data 108
 Equity, Promoting 90
 Issues 106
 sensitive extension model 108
- Gene banking 28
- General Body 114
- Genetic
 characterization 26
 linkage mapping 28
 Resources 20
- genotyping 27



- germplasm
 collection 20
 from other countries 20
- Ginger 37, 74
- goat enterprise 42, 62, 96
- Governing Body 114
- Granted Indian Patents 115
- Grape 35, 49, 54, 73
- greenhouse gases 15
- Groundnut 32, 47, 51
 promising resistant germplasm 51
- groundwater 10
- guava 23, 53
- Gum 74
- HACCP protocols 73
- Haemorrhagic septicaemia 68
- heavy metal pollution 11
- henna leaves, Drying of 76
- Herbal medicines 65
- High-density plantation 49
- Honeybees 40
- Hormone-induced maternal behaviour 63
- horti-land use system 13
- Human resource development 117
- Hypo osmotic swelling test 62
- ICAR Model Act for Agricultural Universities 92
- ICT 87
- Impact of
 climate change on coconut production 17
 variability/change on apple cultivation 17
 mechanization 106
- Indian Council of Agricultural Research 114
- Indian agriculture, growth 95
- Indigenous
 breeds 41
 pig germplasm 25
 storage structures 56
- Indo-US Agricultural Knowledge Initiative 93
- infectious bursal disease 66
- Information, communication and publicity services 99
- InfoCrop model 15
- Inland fisheries 18, 70
- inland fishery resources 11
- Insect host plant interaction 18
- Integrated
 Crop Management 46
 Nutrient Management 9, 50
 pest management 55, 111
 Water Management 8
 watershed management 112
- Internship Assistance 90
- Intensive expert system on animal diseases 67
- in-vitro* Genebank 20
- IPR and policy 115
- Islands 111
- Junior Research Fellowships 90
- Jute 34, 53
 Bioscouring 77
- dyeing 77
 retting technology 77
- Krishi Vigyan Kendra 101
- lac
 dye 80
 insects 80
 production 80
- lactation, Induction of 61
- Lactoferrin 44
- Lagascea mollis* 13
- Land
 degradation status 7
 -resource inventory 7
- Large cardamom dryer 76
- Lentil 53
- Litchi 23, 40, 48, 73
- Livestock
 Improvement 41
 information management 24
 management 60
 production 18, 64
- locust outbreak 22
- macronutrients 63
- Mahua 73
- Maize 31, 51
 hybrids/composites 31
- Male sterility 39
- Mango 22, 34, 48, 53, 73
 fruit rot 56
- mangroves 11
- Manpower Development 90
- Manually-operated tool for de-suckering for hill banana 83
- Marek's disease virus 70
- Maricream 79
- Mariculture seed production 45
- Marine fish landings 70
- Marine fisheries 18
- Marketing and Statistics 95
- Maternal behaviour 63
- meat products 78
- medicinal/aromatic plants 60
- Mega Seed Project 42
- melatonin 64
- Merit-cum-Means Scholarship 90
- methane
 emission 15, 16
 production 60
- methanogenic archaea 27
- Micro-tubewell 8
- Microbial
 consortia 21
 diversity 113
 shift in soils 21
- Microorganisms 21
 role in plant protection 16
- Microsatellite based genotyping 27
- Microspinning of cotton sample 77
- milk, adulteration 78

- Mithun 62
- Mole plough for Vertisols 83
- Molecular
- characterization of pathogens/receptors 65
 - genetic characterization 27
 - markers 39
- Moulting 64
- Multi-enterprise agriculture model 12
- Mungbean 52
- Mushroom 23, 36, 50, 73
- NAIP 134
- NARS 87
- National
- Academy of Agricultural Research Management 94
 - Agricultural Innovation Project 134
 - Cashew Field Gene Bank 23
 - dyes 77
 - Fellow Scheme 91
 - Livestock Serum Bank 67
 - Professor Scheme 90
 - Research Centre for Women in Agriculture 106
 - Talent Scholarship 20
- natural enemies 56
- Niche Area of Excellence 87
- Niger 33
- Nitrate contamination 10
- North-West Himalayas 109
- Oil palm 24, 37
- Oilseeds 39
- okra 76
- Onion 73
- onion harvester-cum-elevator 82
- Orchids 24
- Organic fertilizer 62
- Organization and Management 114
- Ornamental jute fabric 77
- Pabda 45
- packed bed solar air heater 85
- palm oil mill effluent 73
- Papaya 48, 73
- Participatory seed production 40
- Partnership and linkages 122
- patents granted 116
- Pearl millet 32, 46, 51
- Peas 49
- Pesticide residues 58, 61
- Pests and natural enemies 22
- Phenotypic characterization 24
- Phytoremediation 45
- phytosanitary certificate 21
- Pig 43
- Pigeonpea 52
- genomics initiative 39
- Pink bollworm management 55
- Plant
- exploration 20
 - quarantine 21
 - parasitic nematodes 57
- Policy issues 118
- pollination 40
- polyhouse 84
- Pomegranate 54
- Post-harvest management 72
- Potato 36
- Poultry 63, 70
- egg, for 43
 - meat, for 44
- Production performance 61
- psychrophilic fungi 21
- puberty 60
- Pulses 33, 39, 47
- Thermal disinfestation set-up for 72
 - varieties 33
- QPM Hybrids 31
- Quality seed production 39
- Quarg type cheese 78
- Rabbit 43
- Radish 40
- rainfed areas 8
- Raised bed maker-cum-planter-cum-cultivator 83
- Rapeseed-mustard 32, 47, 52
- remote sensing 11
- Renewable
- Energy 84
 - based dryers 113
- Research
- set-up of the ICAR 115
 - tribal and hill regions, for 109
- Reservoir fisheries 70
- residue management 46
- resistance genes 38
- retting technology for jute 77
- Rice 29, 38
- transplanting 12
 - varieties/hybrids 27, 29
- Ring seine fishery 70
- Rise in temperature 16
- river banks 8
- Rodent
- management 56
 - pest complexes 22
- Rodenticides 57
- rotary
- no-till slit drill 83
 - weeder 82
- Rural poultry 44
- Nutrient requirements of 63
- Rural Work Experience 90
- rust fungus 13
- Sac Brood Viral disease 40
- Saccharum spontaneum* 20
- Safflower 33, 47, 52
- sampling methodology 97
- Sapota 35, 54
- SAUs 87
- Seed 39



-
- processing 40
 - production technology 40
 - storage 40
 - treatment 40
 - self
 - help group 107
 - propelled lucerne harvester 82
 - Sesame 33
 - sewage irrigation 8
 - Sheep 42, 61
 - shifting cultivation 112
 - silk
 - cocoon drying 85
 - leaf 13
 - Simulated annual emissions 15
 - Small millets 32, 46
 - smallholders 95
 - Sodic 9
 - sodicity level 9
 - soil
 - arthropods 57
 - erosion map 7
 - loss tolerance limits 8
 - Solar
 - PV mobile unit 75
 - tunnel dryer 84
 - Sorghum 31
 - soy flour 72
 - Soybean 33, 47, 52
 - Sorghum 31
 - Spawning season of *Nemipterus japonicus* 18
 - Species-specific DNA markers 111
 - Spices 24
 - sprayer for mango orchard 82
 - Staff Welfare Fund Scheme 118
 - Sugarcane 34, 37, 47, 53
 - ratoon management 48
 - Sunflower 33, 47
 - Super Saturated Designs 91
 - survey data analysis 97
 - Sweet orange 35
 - sweet potato 24
 - System of Rice Intensification 46
 - Taro 37
 - Technical co-ordination 121
 - Technology assessment 101
 - temperature humidity index 63
 - Terms of trade for agriculture 95
 - Thai sac brood viral disease 40
 - tiger shrimp 44
 - Tobacco 34, 48, 53
 - as oilseed crop 34
 - total factor productivity 95
 - Trace
 - element status 61
 - mineral supplementation 63
 - Training programmes 104
 - Transgenic rice 38
 - Trichoderma*, mass multiplication 52
 - Tropical fruits 23
 - Tuber crops 24, 50
 - tumba fruit 74
 - Turmeric 50
 - Underutilized
 - crops 32
 - fruits 35, 49
 - Urdbean 52
 - Vaccines 64
 - for classical swine fever 65
 - Value-addition 72
 - Vegetable
 - crops 23, 36
 - transplanter 82
 - Village-level Para Extension Workers 108
 - viral pathogens 45
 - Walnut 49
 - Water harvesting
 - surface storage, and 110
 - potential 8
 - Water
 - Management 11
 - productivity 8
 - weather based models 97
 - Wheat 30, 46, 51
 - genetic stocks 31
 - varieties 30
 - Whey-based oral rehydrating solution 79
 - white spot syndrome virus 71
 - Whitegrubs 57
 - Winged-bean 40
 - wood apple 23
 - Wool 77
 - Yak 63, 69
 - Yam bean 24



