Index

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

Citrus 23, 35, 48, 53	emerging diseases 64
Climate Change 15	Emeritus Scientist Scheme 89
impact on	Empowerment
apple 17	programmes 108
coconut 17	Women, of 106
inland fishery 18	Energy
insect-host plant interaction 18	Management 81
clump removal equipment for hill banana 83	supplementation 60
Coastal aquaculture 71	Enhancing
Cobia fishery 71	egg production 64
Coconut 36, 49, 74	productivity 61
husk burial 112	Equines 69
Coldwater fisheries 28	disease surveillance 69
composting 10	estrus
Commercial crops 39	detection 62
continuous feed type aonla 76	synchronization protocols 63
Coriander 37	ethanol 84
Cotton 39, 48	Ethnoveterinary medicine 68
mealybug 56	ethyl ester of jatropha oil 85
micro spinning 77	Eucalyptus pest 22
crop	Experiential Learning 88
duration 16	Extension activities 105
Estimation Survey on Fruits and Vegetables 97	external skeletal fixation 65
improvement 29	Exotic fish species 70
intensity 95	Farming Systems 12
Management 46	modules 12
water requirements 16	Farmyard manure spreader 83
Cucumber 40	feed blocks 62
Cumin 37	Fenugreek 37, 50
Culture fisheries 70	Fennel 37, 50
Culturing fishes in rainfed lowland rice 46	Fibre digestibility 60, 61
Cutworms 57	fibrous crop residues 62
Cyst nematode management 58	Field progeny testing 41
Date products 75	Fieldpea 53
Department of Agricultural Research and Education 114	Fish 28
Design resources server 97	-enriched noodles 79
Desuckering for hill banana 83	meal feed 71
Diagnostics 64	Fisheries 44, 70
diamondback moth 55	Flowers 24, 37
digestibility of straws 60	Forage crops 32, 38, 46, 51
District-level interface programmes 105	Foot-and-mouth disease 66
diversification of agriculture 95	French fry 36
diversified farming practice 11	Freshwater aquaculture 71
DNA	Frontline demonstration 101, 103
barcoding of Indian fishes 28	fruit-vegetable bars 76
fingerprinting 21	Gastrointestinal parasitism 68
Drainage technologies 84	Gender
Drudgery assessment and reduction 107	disaggregated data 108
e-learning module 97	Equity, Promoting 90
e-marketing 97	Issues 106
e-pest surveillance 55	sensitive extension model 108
Early embryonic mortality 61	Gene banking 28
Eco-friendly birds 59	General Body 114
Egg waffle 79	Genetic
Elephant-foot yam 38	characterization 26
electricity generation using draught animals 81	linkage mapping 28
elevated CO ₂ 16	Resources 20
Embryo transfer technology 63	genotyping 27

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

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

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



