

---

# Index

---

- Ab-ELISA 75
- Accelerated retting technology 80
- Actinomycetes 54
- Aerobic rice 44
- Aflatoxins 51, 62
- African horse sickness 72
- Agricultural accidents 90
- Agricultural economics, marketing and statistics 103
- Agricultural Human Resource Development 96
- Allele mining 34
- Almond 47
- Aloe vera gel (Fillet) extractor 80
- Alternaria
  - blight infection 53
  - leaf spot 52
  - incidence 51
- ALVs 74
- Amaranth 31
- Anaerobic gut fungus 63
- Analgesics 66
- Animal
  - disease monitoring and surveillance 74
  - drawn tool carrier 87
  - feed mixer 65
  - generic material 41
- Antagonist yeast 54
- Anthraxnose 55
- Anthropometric data 90
- Antifungal paper 79
- Anti-oxidant enzymes 64
- Antipyretic 66
- Aonla products 83
- Aphids 53, 54, 56
- Apple 47
- Apricot 48
- Arid
  - legumes 28
  - vegetables 31
  - zone fruits 29, 48
- ASRB 145
- Bacterial
  - blight 56
  - infections 71
- Balanced fertilization 9
- Banana 54
  - beverages 83
  - Shakthi 47
  - shredder 89
  - shrimp 77
  - clump remover 90
  - comb cutter 79
  - peel pickle 83
- Bark-eating 56
- Barley 24, 44, 51
- Barrow-type seed-cum-fertilizer spreader 88
- Betelvine 49
- BHV 1 75
- Bihar hairy caterpillar 54
- Biodiesel 94
- Biofertilizers 50
- Biogas plant 93
  - slurry 93
- Biological
  - control 57
  - cyst nematode, of 53
  - suppression 50, 57
  - pests, of 53
- Biomass
  - briquetting 94
  - cook stoves 94
  - gasifier 94
- Biopesticide 53
- Biotechnology 33, 40
- Blast sprayer 89
- Bluetongue 68, 71
- Botrytis grey mold disease 52
- Bovine
  - brucellosis 75
  - mastitis 71
- Breeder seed production 35
- Broad bed and furrow 48
- Brucella* antibodies 75
- Bt* cotton 53
- BTV 73
- Bud-borer 56
- Buffalo 37, 63
- Bullock cart 90
- Burrow fumigator 58
- Cage culture 76
- Camel 66, 72
- Canine
  - demodicosis 74
  - parvovirus 74
- Capacity development 96
- Caprine pleuropneumonia 70
- Capsicum 31
- Carpet wool 39
- Carrot 31
- Cashew 49
- Castor 27, 45, 52
- Catch structure in Ganga fisheries 76
- Caterpillars 56
- Cattle 37, 62
- Cauliflower 31
- Checklist of eriophyid mites 58
- Chelated zinc 62
- Chicken infectious anaemia virus 74
- Chickpea 28, 45, 53
- Chromium 68
- Circular designs 106
- Citrus 47, 55
  - psylla 55
- Climate change 76
- Cloacal gland foam 69
- Cloning of gonadotropin 42
- Coastal aquaculture 77
- Coconut 49, 56
- Coffee 82
- Cole* 50
- Collar rot 54
- Commercial goat farming 64
- Communication resources 108
- Complete feed block formulation 67
- Concentrate mixture 64
- Conjugated linoleic acid 62
- Conservation 20
- Continuous *chhana*-ball forming system 85
- Controlling appetite 19



- Cooled storage 80  
Cotton 28, 45, 53  
Crop  
    diversification 8, 12  
    improvement 22  
    management 44  
Crude lysolecithin 69  
Culture fisheries 76  
Cutworms 60  
Damping off 54  
DARE 125  
Decomposability of farm-waste 9  
Defensin genes 19  
Defoliators 52  
Detection of adulteration of  
    ghee 84  
    milk 84  
Diagnostic kits 75  
Diarrhoea 66, 72  
Disease forecasting models 54, 55  
DNA fingerprinting 14  
Dolichos bean 31  
Donkey cart 90  
Downy mildew 51, 55  
Drumstick 83  
Dual type sheep 39  
Economic feeding regimen 63  
Ectoparasite 66  
Egg 39  
EHV-1 72  
EHV-1 vaccine 72  
EHV-4 72  
Elephant-foot yam 50  
Emeritus Scientist Scheme 96  
Empowerment of women in agriculture 116  
Endocrine status 68  
Endophytic bacteria 57  
Energy  
    balance 19  
    expenditure 62  
    requirement 63  
    supplement 69  
Entomopathogenic nematode 54  
Environmental pollutants 64  
Epidemiology 73  
Equine  
    infectious anaemia 72  
    influenza 72  
Ergonomical evaluation 91  
*Escherichia coli* 73  
Estrus synchronization 67  
Estuarine fisheries 76  
Ethno-veterinary medicine 66  
Experiential Learning 96  
*ex-situ* conservation 20  
Extension activities 115  
Extruded products from millets 81  
Farmers' training 114  
Farming systems 11  
Faster multiplication 40  
Feed  
    deprivation 69  
    resources 67  
Fermented food products 81  
Fever 66  
Fiberglass reinforced plastic 78  
Fieldpea 28  
Finance and Audit 130  
Fish  
    harvest 77  
    harvesting devices 95  
    improvement 41  
    products 86  
    seed 43  
Flowers 33  
Fluorosis 66  
FMD 73  
Fodder harvester 89  
Foliar diseases 52  
Foot-and-mouth disease 63  
Forage crops 27, 44  
Four-row vegetable transplanter 88  
French bean 31  
Freshwater aquaculture 41, 76  
Frontline demonstration 111  
Fruit  
    -borer 55, 56  
    crops 34  
    fly 56  
Functional genomics 33  
*Fusarium*  
    wilt 53  
    -resistant 54  
Garden pea 31  
Gastrointestinal parasitism 71  
Gender mainstreaming 117  
Genetic  
    characterization 18  
    diversity analysis 14  
    polymorphism 19  
    resources 13, 14  
Genomic library 21  
Geo-referenced soil samples 9  
Gerbera 49  
Germplasm augmentation, conservation 13  
Ghrelin 19  
Glanders 72  
Global Plan of Action 14  
Goat 39, 64, 70  
Grape 29, 47, 54  
Green towels 82  
Greenaria 55  
Greenhouse 46  
Groundnut 45, 51  
Guava 29, 46, 54  
    cider 82  
Haemorrhagic septicaemia 72  
Hedging 46  
Helminthosis 66  
Hepatoprotectants 66  
Honeybees 36  
Hormonal modulation of egg production 69  
Hyperthermia 72  
ICAR 126  
    National Fellow Scheme 99  
    National Professor Scheme 99  
Inclined-plate planter 88  
India.AdmasEpitrak 74  
Infectious bursal disease 74  
Information Technology 109  
Information, communication and publicity services 108  
Inland fisheries 76  
InsCot 35  
Insect-pests 50  
*in-situ* conservation 20  
Integrated  
    crop management package 49  
    pest management 57  
Intellectual  
    property management 127  
    Property Right 126  
Inter-row crop seeder 87  
Intra-mammary infections 72  
Islands 121  
Jackfruit 47  
    srikhand 83



- Japanese encephalitis 72  
 Jassids 53, 55  
 Jute 28, 46, 54  
   extractor 79  
   fibreglass reinforced shellac sheets 82  
   -synthetic geotextiles in rural road construction 82  
 Krishi Vigyan Kendras 111  
 Lac insect-host plant relationship 84  
 Land  
   management practices 8  
   resource inventory 8  
 Late blight 56  
 Lattice designs 106  
 Leaf  
   roller 55  
   spot 55  
 Lentil 45  
 Leptospiral abortions 75  
 Lift irrigation 9  
 Lilium 49  
 Limiting amino acid rich supplements 63  
 Linseed 28, 45, 53  
 Litchi 50, 55  
   wine 83  
 livelihood security 11  
 Livestock 41  
   improvement 37  
   management 62  
   protection 69  
 Maize 25  
   cultivars released 25  
   dehusker 89  
 Mango 29, 46, 54  
   products 82  
 Mastitis 66, 70  
 Mating-disruption technique 53  
 MD 74  
 Meadow orchard 46  
 Mealybug 55  
 Meat 40  
   products 85  
 Medicinal  
   aromatic plants, and 33, 35, 49  
   mushroom 50  
 Melanocortin-4 receptor 19  
 Microbial protein 62  
 Micronutrient mixture 47  
 Microorganisms 15  
   tolerant to salt and temperature 9  
 Microsatellite markers 20  
 Micro-water resources design 12  
 Milk somatic cell count 19  
 Mini palm oil mill 49  
 Mirid bug population 53  
 Mites 50, 56, 57  
 Mithun 66, 73  
 Mobile agro-processing unit 80  
 Molecular  
   characterization of parasitoids 16  
   fingerprinting 78  
   marker-assisted selection 34  
 Monoclonal antibody 78  
 MoU 132  
 Mules 41  
 Multiplier onion peeler 79  
 Multipurpose implement for sugarcane 88  
 Mungbean 28, 45, 53  
 Mushroom 49  
 Muskmelon 31  
 Mustard hybrid 45  
 Mutton 38  
 Nanotechnology 79  
 National Academy of Agricultural Research Management  
   101  
 National Agricultural Innovation Project 143  
 National Animal Disease Referral Expert System 74  
 National information system  
   on agricultural education 105  
 Native ducks 20  
 Natural enemies 15, 57  
 ND vaccine 74  
 Neem leaf extract 53, 54  
 Nematode 66  
   distribution atlas 50  
   management 56  
*Neospora caninum* 73, 75  
 Newcastle disease (ND) virus 74  
 Niche Areas of Excellence 96  
 Niger 28, 45  
 North-East Himalayas 122  
 North-West Himalayas 119  
 Nutrient requirements 68  
 Oil from patchouli 83  
 Okra 31  
 Organic shrimp farming 77  
 Organization and management 125  
 Ornithology 59  
 Osmo-convective dehydration of pineapple slices 81  
 Oxidative stress 74  
 Paired-row system 45  
 Panicle emergence 54  
 Papaya 29, 46, 54  
 Partnership and linkages 132  
 Passion fruit 46  
 Pearl millet 26, 51  
   hybrids 26  
 Peelu 82  
 Pen culture 75, 77  
 Perspective Plan 127  
 Pest 15  
   forewarning front 57  
   management information system 57  
 Pesticide residues 60, 62  
 Phenotypic characterization 16  
 Pig 39, 66, 71  
 Pigeonpea 28, 45, 53  
   genomics 32  
 Pink bollworm 53  
 Plant  
   health clinics 57  
   quarantine 14  
 Plantation crops 32  
 Plant-parasitic nematodes 53  
 Pod borer 53  
 Pollinators 36  
 Polyhouse pests 57  
 Pomegranate 56  
 Post-harvest  
   cooling of fish 85  
   management 79  
   sucrose loss 80  
   sugarcane quality 80  
 Potato 32, 35, 48, 56  
 Poultry 39, 41  
 Powdery mildew 55  
 Pregnancy diagnosis 66  
 Progressive use in Hindi 130  
 Protection 50  
 Protection of Plant Varieties and Farmers' Rights Act 36  
 Quality seed production 35  
 Rabbits 39  
 Rabies 74  
 Rainfall-runoff-groundwater dynamics 9  
 Rainwater harvesting 10  
*Rajmash* 45  
 Rapeseed-mustard 27, 45, 52



- Ravinous land 8
- Reclaimed  
ravines 8  
sodic lands 11
- Reclamation of saline sodic soils 10
- Rejuvenation 46
- Repeat breeder cows and buffaloes 69
- Research for tribal and hill regions 119
- Resource mapping 20
- Rice 44, 50  
storage losses 80  
varieties and hybrids 22  
–wheat system 12
- Rodent  
diversity 16  
management 58
- Rodenticides 58
- Root  
-knot nematodes 53  
mealybug 57  
-rot diseases 53
- Rumen fungi 68
- Rural poultry production 69
- Rust 51, 55  
resistance genes 24
- Safety gadgets 91
- Safflower 27
- Sapota 29, 47, 56
- Sarcopticosis 72
- Scale insects 57
- Seed 35  
health 36  
production technology 36  
storage 36  
-cum-fertilizer attachment for rotavator 87
- Seedling blight 54
- Selenium 68
- Semen 64  
collection method 66
- Semi-dwarfing 47
- Semilooper 54
- Senecio induced oxidative injury 73
- Serum bank facility 75
- Sesame 27, 45, 53
- Sex pheromone septa 57
- Sheath mite 50
- Sheep 38, 64, 71
- Shelf-life of mango 81
- Shiitake mushroom 50
- Shoot- and fruit-borer 56
- Siam weed 57
- Site-specific nutrient management 9
- Small millets 26, 44
- Smut 51
- Soil  
and water productivity 7  
carbon stock (SOC) 8  
database 7  
fertility and nutrient management 8  
fertility maps 9  
resource inventory 7  
survey 8
- Sorghum 26, 51
- Soybean 27, 53
- Sperm depot 66
- Spices 33
- Spidermite 50
- Sprayer 89
- $\beta$ -glucan binding protein 42
- Steam-blancher 79
- Stem  
bleeding disease 56  
borer 52  
rot 54  
weevil 54
- Strawberry 46
- Stress related enzyme assay 63
- Successful pig farming 66
- Sugarcane 28, 45, 53  
multipurpose implements 72
- Sunflower 27, 45, 51
- Sustainable milk production system 62
- Swine fever virus 72
- System of rice intensification 10
- Tank-cum-well system 10
- Technology  
assessment, refinement and transfer 111
- Termites 60
- Thrips 55, 56
- Tobacco 28, 46, 54  
oil 81
- ToLCV resistance 32
- Tomato 31
- Top-borer 53
- Topping 46
- Total mixed rations 66
- Training  
for rural youth 114  
programme 114  
programmes for extension personnel 114
- Transcervical artificial insemination 64
- Transferrin  
gene 42  
partial complementary DNAs 42
- Transgenic mustard 33
- Transgenics in crops 33
- Trap barrier system 58
- Traps 95
- Tree  
climber 90  
foliages 66
- Triple-purpose integrated solar device 93
- Triticale 24
- Tuber crops 33, 50
- Turkey pox vaccine 74
- Turmeric harvester 89
- Underutilized  
crops 27, 44  
fruits 29
- Urdbean 53
- Value-addition 79
- Vegetable crops 30, 35, 48, 56
- Veterinary biologicals 74
- Vichar Manch 131
- Vilayati babool pods 82
- Vineyards 55
- Vision 2025 127
- Vrindavani cattle 38
- Walnut 29
- Water management 9
- Water stress 34
- Waterlogged area 12
- Watermelon 31
- Wheat 24, 44, 51  
genetic stocks registered 25
- Whitegrubs 60
- Wild life 68, 74
- Wilt 53
- Work Plans 132
- Wound healing properties 74
- Xylanase 68
- Yak 73
- Yellow mite 54
- Yellow onion 31
- Zero-till drill with rotary slit-opener 87



