

**List of books purchased for 2014-15**

<b>Discipline</b>	<b>Title</b>	<b>Author</b>
<b>Natural Resource Management</b>	Integrated water management for crop diversification in Tripura	Singh, A.K.
	Soil and water chemistry - An integrative approach	Essington, Michael E.
	Agro-informatics	Vanitha, G.
	SHGs in techno economics empowerment of tribal women	Satapathy, C.
	Encyclopedia of energy, natural resource and environmental economics : Vol.1 to 3	Shogren, Jason F.
	Resources conserving techniques in crop production	Sharama, A.R.
	Soil affected soils : Reclamation and management	Gupta, S.K.
	Chemistry of the soil - 2nd edn.	Bear, Firman E.
	Soil and plant analysis	Piper, C.S.
	Soil chemical analysis - Advanced course : 2nd edn.	Jackson, M.L.
	Diagnosis and improvement of saline and alkali soils	Richards, L.A.
	Soil-water engineering - Field and laboratory manual	Trout, Thomas J.
	Standard methods for analysis of soil plant and water	Gupta, I.C.
	Salinity tolerance in plants: Methods, mechanisms and management	Garg, B.K.
	Soil survey laboratory methods manual	Burt, Rebecca
	A handbook of laboratory solutions	Gabb, M.H.
	A manual on conservation of soil and water	USDA
	Water harvesting	Critchley, Will
	Guide to laboratory establishment for plant nutrient analysis	Motsara, M.R.
	Chemistry of the soil - 2nd edn.	Bear, Firman E.
	Soil chemical analysis - Advanced course : 2nd edn.	Jackson, M.L.
	The soil-plant system - In relation to inorganic nutrition	Fried, Maurice
	Organic agriculture and climate change mitigation	Niggli, Urs
	Agriculture and fertilizers	Bockman, Olufchr
	Fertilizers and their use - 4th edn.	FAO
	Climate resistent cops for the future	Peter, K.V.
	Conservation agriculture for carbon sequestration and sustaining and soil health	Somasundaram, J.
	Nanotechnology in soil science and plant nutrition	Adhikary, Thapan
	Social-ecological diversity and traditional food systems	Singh, Ranjay Kumar
	Phytochemical techniques	Raaman, N.
	Organic farming and compost technology	Pandey, S.N.
	Stress Agronomy	Prasad, N.K.
	Irrigation resources	Verma, Sawalia Bihari
	Salt affected soils : Reclamation and management	Gupta, S.K.
	Soil fertility management	Das, Guru Sharan
	Sustainable agro-ecosystem in climate change mitigation	Oelbermann, Maren
	Remote sensing applications in dryland agriculture	Galbraith, William
	Watershed planning and management	Jana, B.L.

	Soil structure - Its development and function	Hartge, K.H.
	Assessment methods for soil carbon	Lal, Ratan
	Soil chemical analysis - Advanced course: 2nd edn.	Jackson, M.L.
	Soils and global change	Lal, Ratan
	Soil processes and the carbon cycle	Lal, Ratan
	Food security and soil quality	Lal, Ratan
	Structure and organic matter storage in agricultural soils	Carter, Martin R.
	Soil management - Experimental basis for sustainability and environmental quality	Lal, Ratan
	Integrated farming system	Desai, R.
	Farming systems	Jana, B.L.
	Cropping and farming systems	Sharma, Renuka
	Fertilizers and manures	Hall, Alfred Daniel
	Chemistry of the soil - 2nd edn.	Bear, Firman E.
	Soil remediation and plants- prospects and challenges	Hakeem, Khalid Rehman
	A reference manual of soil and water conservation engineering	Narayan, Muund
	Soil erosion issues in agriculture	Godone, Danilo
	Soil fertility	Millar, Charles Ernest
	Soil and plant analysis	Piper, C.S.
	Development in soil salinity assessment and reclamation	Shahid, Shabbir A.
	Application of soil physics in environmental analysis	Teixeira, Wenceslau Gerldes
	Principles of soil and plant water relations - 2nd edn.	Kirkhan, M.B.
	Evolution of crops plants - 2nd edn.	Smartt, J.
	Interactions in soil: Promoting plant growth	Dighton, John
	Soil microbiology and soil biotechnology	Bhagat, Dushyant
	Organic farming, biofertilizers and biopesticides technology	Choudhary, Ashok Kumar
	Biofertilizers and organic farming	Kumar, Bhupendra
	Climate change and crop production	Dagar, J.C.
	Integrated crop management	Jana, B.L.
	Crop management and soil conservation	Kumar, Mukul
	Earthworm diversity and ecology	Singh, Keshav
	Dryland Technology	Jat, M.L.
	Renewable energy integration- practical mgt. Variability, uncertainty and flexibility in power grids	Jones, Lawrence E.
	Drip and sprinkler irrigation	Biswas, R.K.
	Crop post-harvest: Science and technology vol.1 & 2	Golob, Peter
	Sustainable water engineering- Theory and practice	Chandrappa, Ramesha
	Soil fertility and Nutrient management	Bhattacharya, G.
	Community city farming	Doshi, R.T.
	Enhancing soil fertility in organic farming	Arumugasamy, S.
	Can transgenic (GM) and organic farming co-exist in India?	ASHA
	The Earthworm book	Ismail, Sultan Ahmed
	On-Composting- Recycling of organic wastes	Venkat

	The organic farming sourcebook	Alvares, Claude
	Handbook on rain water harvesting	Vasudew, G.
	Regenerating the soil	Buorguignon, Claude
	Modern water resources engineering-Handbook of environmental engineering - Vol.15	Wang, Lawrence K.
	Sustainable energy solutions in agriculture	Bundschuh, Jochen
	Handbook of engineering hydrology- Vol. 1 to 3	Eslamian, Saeid
	Bioenergy research: Advances and applications	Gupta, Vijay K.
	The biogas handbook- Science, production and applications	Wellinger, Arthur
	Laboratory methods for analysis of soils, irrigation water and plants	Somawanshi, R.B.
	Textbook of organic farming	Veeral, Kumari Manimuthu
	Research in farming systems	Gangwar, B.
	Watershed planning and management	Jana, B.L.
	Biofertilizers and biopesticides	Lakshman, H.C.
	Soil carbon : Science, management and policy for multiple benefits Scope series Vol.71	Banwart, Steven A.
	Nitrogen management in crop production	Fogeria, Nand Kumar
	A reference manual of soil and water conservation engineering	Narayan, Mukund
	Plant compost - Manure and agro chemical analysis	Behera, P.K.
	Soil & solid waste analysis : A laboratory manual	Behera, P.K.
	Major soil groups of the world : Ecology, genesis, properties and classification	Legros, Jean-Paul
	Soil nutrient bioavailability : A mechanistic approach - 2nd edition	Barber, Stanley A.
	Integrated water resource planning : Achieving sustainable outcomes	Baldwin, Claudia
	Nutrient use efficiency in plants : Concepts and approaches	Hawkesford, Malcom J.
	Soil degradation, conservation and remediation	Osman, Khan Towhid
	Integrated nutrient management (INM) in a sustainable rice -wheat cropping system	Mahajan, Anil
	Nutrient deficiencies of field crops : Guide to diagnosis and management	Kumar, Prakash
	Soil remediation and plants: Prospects and challenges	Hakeem, Khalid Rehman
	Soil health management: Productivity-sustainability-resource management	Tandon, H.L.S.
	Integrated Nutrient Management (INM)	Tandon. H.L.S.
	Soil testing for balanced fertilizers: Technology-application-problems-solutions	Tandon. H.L.S.
	Organic recycling and biofertilisation in South Asia	Tandon. H.L.S.
	Applied pedology	Sarkar, Dipak
	Approaches to plant stress and their management	Gaur, R.K.
	Sustainable agroecosystems in climate change mitigation	Oelbermann, Marened
	Management of degraded lands and soil health	Verma, S.K.
	Phytotechnologies:Remediation of environmental contaminants	Anjum, Naser A.
	Micronutrient handbook - 2nd edition with colour plates	Tandon, H.L.S.
	Soil physics - Agricultural and environmental applications	Scott, H.Don

	Soil fertility and Nutrient management	Maliwal, G.L.
	Fundamentals principles of soil science (Soil physics, soil chemistry & pedology)	Sarkar, Dipak
<b>Crop science</b>	Major weeds of rapeseed-mustard in India	DRMR
	Pesticide residue analysis manual	Sharma, K.K.
	Plant breeding and biotechnology - Societal context and the future of agriculture	Murphy, Denis J.
	Intellectual property rights : Drafting, interpretation of patent specification and claims	Rathod, N.S.
	Microbial biotechnology	Saikia, Ratul
	Fungal biotechnology in agricultural food and environmental applications	Arora, Dilip K.
	Microbial biotechnology for sustainable agriculture, horticulture and forestry	Bhagyaraj, D. Joseph
	Handbook of nano technology	Preston, Eldon
	Applied mycology	Rai, Mahendra
	Recent advances in crop protection	Reddy, P. Parvatha
	Manual of environmental microbiology - 3rd edn.	Hurst, Christon
	Molecular plant immunity	Sessa, Gaudio
	Practical manual series - 5: Laboratory manual of microbiology	Roy, A.K.
	Bioinformatics algorithms - Techniques and applications	Mandoiu, Ion I.
	Microbial diversification and its applications	Baurbuddhe, S.B.
	Disease of fruit crops	Misra, A.K.
	Disease of plantation crops	Chowdappa, P.
	Diseases of vegetable crops - Diagnosis and management	Singh, Dinesh
	Seed science and technology – An illustrated textbook	Vanangamudi, K.
	Ecologically based integrated pest management - Part -1 & 2	Abrol, D.P.
	Elements of entomology : Basic concepts	Devasahayam, H.Lewin
	Identification and management of horticultural pests	Ranjit, A.M.
	Diseases of horticultural crops : Identification and management	Kumar, Sanjeev
	Bee keeping- a comprehensive guide to bees and bee keeping	Abrol, D.P.
	Handbook of vegetable pests	Capinera, John L.
	Basic and applied aspects of bio pesticides	Sahayaraj, K.
	Insects of stored products	Rees, David
	Integrated pest management - Pesticides problem - Vol. 3	Pimentel, David
	Abiotic stress and plant responses	Dwivedi, Dhananjay
	New plant breeding techniques	Wani, Shabbir H.
	Principles of Genetics	Ramachandra, R.K.
	Plant pathogen interactions- methods and protocols - 2nd edn.	Birch, Paul
	Plant pathology	Chauhan, Sunil Kumar
	Viral transport in plants	Waigmann, Elizabeth
	Abiotic stress tolerance in crop plants	Paraksh, M.
	Abiotic stress and biotechnology	Pullaiah, T.
	Crop Physiology	Sadras, Victor O.
	A handbook of seed testing	Singh, C.B.

	Managing energy, nutrients and pest in organic field crops	Martin, Ralph C.
	Seed science and technology	Kumar, Yeshwanth
	Organic methods of pest and disease management	Vijayalakshmi, K.
	Seed testing and quality control	Vasudevan, S.N.
	Genetics and genomics of rice	Zhang, Qifa
	Biological control in plant protection - A colour handbook - 2nd edn.	Helyer, Neil
	Pests of fruits crops - A colour handbook - 2nd edn.	Afford, David V.
	Mineral nutrition of rice	Fageria, Nandakumar
	Weed science	Das, P.C.
	Seeds : Ecology, biogeography and evolution and dormancy and germination -2nd edn.	Baskin, Carol C.
	Plant breeding reviews - Vol.37 & 38	Janick, Jules
	Breeding crops with resistance to diseases and pest	Niks, R.E.
	Induced resistance for plant defence - 2nd edn.	Walters, Dale R.
	Plant virology protocols new approaches to detect viruses and host responses -3rd edn.	Uyeda, Ichiro
	Biological management of diseases of crops - Vol.1	Narayanasamy, P.
	Plant microbe interactions	Ramasamy, K.
	Common infectious diseases of insects in culture diagnostic and prophylactic methods	Gouli, Vladimir V.
	Improving crops resistance to abiotic stress - Vol. 1 & 2	Tuteja, Narendra
	Molecular biology and biotechnology - Microbial methods	Parakhria, Manoj V.
	Plant -parasitic nematodes in temperate agriculture	Evans, K.
	Biocatalysts and enzyme technology - Second completely revised enlarged edition	Buchholz, Klaus
	Diseases of vegetable crops and their integrated management - A colour handbook	Mishra, R.K.
<b>Horticulture</b>	A treasure trove of Goan mango dishes	Kamat, Nilima M.
	Mango	Pandey, Shaym Nagina
	Jamun	Singh, Snajay
	Papaya	Ram, Mansha
	Protocols for micro propagation of selected economically - Important horticultural plants	Lambardi, Maurizio
	Genetics, genomics and breeding of bananas	Pillay, Michael
	Minor spices and condiments : Crop management and post-harvest technology	Pruthi,J.S.
	Bananas and plantains	Narayana, C.K.
	Protected cultivation of horticultural crops	Singh, D.K.
	Advances in protected cultivation	Singh, Brahma
	Biotechnology in horticulture : Methods and applications	Peter, K.V.
	Bioinformatics in agriculture : Tools and applications	Balakrishnan, M.
	Plant taxonomy and biosystematics : Classical and modern methods	Rana, T.S.
	Propagation of horticultural plants: Arid and semi-arid regions	Singh, R.S.
	Breeding and biotechnology of flowers : Vol. 1 & 2	Singh, Anil K.

	Orchid cultivation and management - Recent advances	Tiwari, Ajai Kumar
	Horticulture science series - Vol.1 : Aromatic plants	Skaria, Baby P.
	Botanicals as eco-friendly pesticides	Mahulikar, P.P.
	Essential oils and their applications	Das, Kuntal
	Flower crops : Cultivation and management	Singh, A.K.
	Flowering trees : Horticulture science series: Vol. 12	Valsalakumari, P.K.
	Fundamentals of garden designing	Roy, R.K.
	Fundamentals of ornamental horticulture and landscape gardening	Tiwari, Ajai Kumar
	Ornamental plants	Thekkayam, Sabina George
	Postharvest techniques and management for dry flowers	Aruna, P.
	Postharvest techniques for commercial floriculture	Verma, Anil
	Value addition in flowers and orchids	De, Lakshman Chandra
	Beich flower remedies : Eik adbhut yevum chatatkari chikitsa paddhathi	Jain, Mohanlal
	Bonsai	Vyas, Jyoti
	Gulab-Utpadhan pustika	Singh, Borak
	Pushp utpadhan ki taknik	Singh, Markhendey
	Orchid farm yevum vanaspati paryatan	Rawat Taj
	Exploring bioinformatics - Project based approach - 2nd edn.	Clair, Caroling St.
	Agricultural bioinformatics	Kishore, Kavi
	Manual of aquatic plants	Bhagat, D.V.
	Computational biology- 2nd edn.	Wunschires, Robbe
	Biodiversity in horticultural crops- Vol.4	Peter, K.V.
	Genetics improvement of vegetable crops	Kaloo, G.
	Fruit breeding	Dinesh, M.R.
	Traditional and folk herbal medicine- recent researches- Vol. 2	Gupta, V.K.
	Health benefits of fruits and vegetables	Bhat, K.L.
	Breeding of horticultural crops- principles and practices: 2nd revised & enlarge edn.	Kumar, N.
	Fruit production in India	Dhillon, W.S.
	Tissue culture of horticultural crops	Ponnuswamy, V.
	Introducing ornamental horticulture	Singh, Parameshwar
	Seed production of selected horticultural crops	Sharangi, A.B.
	Production of seed and planting materials of horticultural crops	De, L.S.
	Flowering garden trees	Choudhary, Bimaldas
	Commercial floriculture	Syamal, M.M.
	Fundamentals of horticulture	Misra, Kaushalkumar
	Orchid cultivation and management - Recent advances	Tiwari, Ajaykumar
	Production technology of commercial flowers - Vol.1 & 2	De, L.C.
	Propagation of horticultural plants: Arid and semi-arid regions	Singh, R.S.
	Fundamentals of garden designing	Srivastava, Rajesh
	Manual of flowering plants	Kumar, Mahesh
	Introduction to floriculture - 2nd edn.	Larson, Roy A.
	Greenhouse management - Forcing of flowers, vegetables and	Taft, L.R.

	fruits	
	Scientific horticulture	Gunetha, Abhishek
	Advances in protected cultivation	Singh, Brahma
	Bananas and plantains- postharvest management, storage, ripening and processing	Narayana, C.K.
	Papaya	Sinha, Satish Kumar
	Precision farming in horticulture- Approaches and strategies	Swain, Subhash Chandra
	Production technology of spices and plantation crops	Syamal, M.M.
	Fruit production- Major fruits	Sharma, R.R.
	Horticulture: Plants for people and places- Vol. 1 to 3	Dixon, Geoffrey R.
	Fruit and vegetable processing	Sharma, Vikram
	Citrus fruits	Jacob, Daniel
	Fruit production technology	Singh, Amar Kumar
	Papaya	Singh, Satish Kumar
	The secret life of plants	Tompkins, Peter
	Preservation of fruits and vegetables	Lal, Giridhari
	Vegetables	Krishnamurthy, K.H.
	Onion and garlic	Krishnamurthy, K.H.
	Wild flowers of Goa	Parab, Bhiva P.
	Vegetables- A nutrition guide	Consumer's Association of Penang
	Neem: A user's guide	Sridhar, Subhashini
	Organic vegetable gardening	Sridhar, Subhashini
	Fruits	Singh, Ranjit
	Indian spices & condiments as natural healers	Bakhru, H.K.
	Vegetable crops of India	Pradhan, Sudhir
	Cucurbit vegetables (Biology, production and utilization) - 2nd edn.	Seshadri, V.S.
	Production and management of fruit crops in arid/drylands	Sontakke, M.B.
	Health benefits of fruits and vegetables	Bhat. K.L.
	Horticultural crops - Varietal wealth	Singh, H.P.
	Bulbous plants biotechnology	Ramavat, K.G.
	Textbook of advance pomology	Misra, Kaushal Kumar
	Managing postharvest quality and losses in horticultural crops - Vol.1 to 3	Chadha, K.L.
	Cultivating organic vegetables - Package of practices	Dass, Harcharan
	Production of seed and planting materials of horticultural crops	De, L.C.
	Production, handling and processing of spices	Singh, I.S.
	Complete guide for growing plants hydroponically	Jones, Benton J.
	Fundamentals of horticulture	Misra, Kaushal Kumar
	Developing the potential of underutilized horticultural crops of hill regions	Prakash, N.
	Plant genotyping : Methods and protocols	Batthey, Jacqueline
	Economics and marketing of arecanut in India	Chinnappa, B.
	Horticulture business management	Jana, B.L.
	Attributes of plant spatial analysis	Mathur, Manish

	Ecophysiology and responses of plants under salt stress	Ahmad, Parvaiz
	The agronomy and economy of turmeric and ginger	Nair, K.P.
	Reproductive ecology and flowering plants : A manual	Shivanna, K.R.
	Technological innovations in major world oil crops - Vol. 1 & 2	Gupta, S.K.
	Breeding of horticultural crops : Principles and practices -2nd ed.	Kumar. N.
	Indian floriculture : Role of CSIR	Dutta, S.K.
	Fruits breeding	Badenes, Marisa Luisa
	Botany of vegetables crops -Text book	Kumar A. Ramesh
	Breeding of vegetable crops	Ramachandra, R.K.
	Genomics of plant-Genetic resources - Vol.1 & 2	Tuberosa, Roberto
	Handbook of chemical and biological plant analytical methods - Vol.1 to 3	Hostettmann, Kurt
	Tropical and subtropical citrus health management	Shivankar, V.J.
	Postharvest handling- A systems approach - 3rd edn.	Florkowski, Wojciech J.
	Agri-Horticultural Biodiversity of temperate and cold arid regions (Indian sub-continent)	Zeerak, Nazir Ahmed
	Agroforestry - Principles and practices	Patra Alok kumar
	Recent initiatives in horticulture	Chadha, K.L.
	Cacti-Botany, culture and uses	Bhattacharjee, Supriya Kumar
<b>Animal science</b>	Livestock technologies – Way to diversified agriculture	ICAR
	Livestock biodiversity - Genetic resources for the farming of the future	Hall, Stephen J.G.
	Bharatiya dugdh saharitayon ke dugdh utpadan vraddhi karyakram	Mishra, Ramchandra
	Extension techniques for livestock development	Singh, Sanjeev Kumar
	Veterinary toxicology	Matham, Vijay Kumar
	Information technology in veterinary science	Patil, Vivek M.
	Vet's ready reckoner	Sravanthi, P.
	Goat production and health management	Jindal, S. K.
	Livestock economics : Marketing, business management and accountancy	Gangadhar, K.S.
	Genetic improvement of livestock and poultry	Singh, C.V.
	Handbook on care and management of laboratory and pet animals	Rajeshwari, Y.V.
	Swine production and health management	Dimri, Umesh
	Quality milk production and processing technology	Thompkinson, D.K.
	Mytoxins and their metabolites in humans and animals	Weidenborner, Martin
	Quality assessment of milk and milk products	Thompkinson, D.K.
	Infectious disease of animals their identification and treatment	Nandi, S.
	Veterinary bacteriology	Samanta, Indranil
	Practical manual series - 3 : Clinical veterinary medicine – II	Sharma, Neelesh
	Mastitis and allied diseases in livestock	De, Ujwal Kumar
	Immunology - At a glance	Nandi, S.
	Common reproductive problems in bovines and canines - Hand manual	Kumar, Harendra



	Applied veterinary andrology and frozen semen technology	Shukla, M.K.
	Biotechnology in Animal health and production	Jindal, S.K.
	Diagnostic veterinary parasitology - An introduction	Juyal, P.D.
	Introduction to animal physiology	Jindal, S.K.
	Animal breeding and genetics	Singh, C.V.
	Avian (poultry) production - A textbook	Sapcota, D.
	Dairy animal production	Roy, Biswajit
	Essential of veterinary diagnostic imaging	Ansari, Md. Moin
	Farm animal management - Principles and practices	Singh, Rana Ranjit
	Livestock entrepreneurship management	Takur, Devesh
	Nutraceuticals in livestock and poultry	Bhattacharya, Amitav
	Veterinary epidemiology : Basic concepts	Rajkumar, K.
	Zoonotic diseases	Nandi, S.
	Dairy pashu prabhandhan	Kumar, Ramesh
	Pashu chikitsa darshan	Sinha, R.P.
	Gov vijyan	Khoth, Sheetal
	Principle of cloning - 2nd edn	Cibelli, Jose
	Molecular genetics of bacteria - 4th edn.	Snyder, Larry
	Bioinformatics in agriculture - Tools and applications	Balakrishnanan, N.
	Oocyte physiology and development in domestic animals	Krisher, Rebecea
	Bioinformatics	Liu, Yu
	Computational systems biology-2nd edn.	Elis, Roland
	Principles and practice of veterinary technology- 3rd edn.	Sirois, Margi
	Animal Biotechnology	Verma, Ashish S.
	Advanced technologies for meat processing	Nollet, Leo M.L.
	Livestock Management	Coffey, Joel S.
	Feeding methodologies of poultry	Kumar, Sunil
	Farm animals ; Their breeding, growth and inheritance	Hammond, John
	Analytical techniques in animal nutrition research	Sharma, Ramnivas
	Applied farm management - 2nd edn.	Turner, Jonathan
	Rabbit production and management	Banday, M.T.
	Goat production and health management	Chakraborty, Chiranjeev
	Entrepreneurship in livestock and agriculture	Sharma, M.C.
	Poultry farming and keeping	Pandey, Divyesh
	Poultry production	Rai, M.K.
	Dairy technology, Vol.1 & 2	Singh, Shivashraya
	Veterinary medicinal terminology guide and work book	Taibo, Angela
	Successful poultry management - 2nd edn.	Jull, Moreley A.
	Anaesthesia for veterinary nurses - 2nd edn.	Welsh, Liz
	Livestock nutrition analytical techniques	Galbraith, William
	Improving farm animal welfare	Blokhuis, Harry
	Farm animal management - Principles and practices	Singh, Rana Ranjit
	Livestock entrepreneurship management	Thakur, Devesh
	Livestock production and management	Kumar, Sunil

	Textbook for the veterinary assistant	Burns, Kara M.
	Milk proteins : From expression to food - 2nd edn.	Singh, Harjinder
	Goat Science and Production	Solaiman, Sandra G.
	Animal Husbandry Regained- The place of farm animals in sustainable agriculture	Wester, John
	Modern Concept of livestock production and Management	Sinha, Savita
	Advances in livestock production and management	Kumar, Sunil
	Livestock biodiversity-Genetics resources for the farming of the future	Hall, Stepehen J.G.
	Goat meat production and Quality	Mahgoub, O.
	Sustainable animal agriculture	Kebreab, Ermias
	Rabbit production	Pathak, Nityanand
	Animal science- Biology & technology-3rd edn.	Mikesell, Robbert
	Desk Encyclopedia of animal and bacterial virology	Mahy, Brian W. J.
	Veterinary Parasitology	Katoch, R.
	Veterinary Parasitology	Elsheikha, Hany M.
	Veterinary immunology - 9th edn	Tizard, Ian R.
	Zoonoses : Parasitic and mycotic diseases	Garg, Sudhi Ranjan
	Veterinary treatment of pigs	Duncanson, Graham R.
	Harkness and Wagner's biology and medicine of rabbits and rodents	Harkness, John E.
	Diagnostic veterinary parasitology - An introduction	Juyal, P.D.
	Veterinary epidemiology : Basic concepts	Rajkumar, K.
	Farm animals and their management	Lodhi, Poonam
	Manual of equine reproduction - 3rd edn.	Brinsko, Steven T.
	Veterinary reproduction and obstetrics - 9th edn.	Noakas, David E.
	Immunology of animal reproduction	Brookner, James
	Minerals in animal and human nutrition - 2nd edn.	McDowell, Lee Russell
	Textbook of veterinary physiological chemistry - 3rd edn.	Engelking, Larry R.
	Dairy Farming	Singh, Saurav
	Principles of dairy management	Kumar, Umesh
	Elements in livestock management techniques	Hwoke, Austin
	Veterinary treatment of pigs	Duncanson, Graham R.
	Rural poultry production	Malik, S.
	Small livestock production	Sreekumar, D.
	Handbook of pig husbandry	Das, Anubrata
	Profitable poultry keeping in India	Rogers, A.C.
	Clean meat production with special reference to pork	Thomas, R.
	Textbook of poultry science	Sreenivasaiiah, P.V.
	Gracey's meat hygiene -11th edition	Singh, C.V.
	Diseases of poultry -13th edn.	Swayne, David E.
	The atlas of chick development - 3rd edn	Bellairs, Ruth
	Food webs and biodiversity :Foundations, models, data	Rossberg, Axel G.
	Thermal processing of ready-to-eat meat products	Knipe, C. Lynne
	DNA methods in food safety	Oyarzabal, Omar A.

	Animal nutrition and reproductive physiology (Recent concepts)	Sampath, K.T.
	Pig disease identification and diagnosis guide	McOrist, Steven
	Sustainable dairy production	Jong, Peter De
	Small ruminant production and health	Goel, A.K.
	Animal breeding and genetics	Singh, C.V.
	Animal health and production	Sahoo, A.
	Principles of animal genetics and population genetics	Thiagarajan, R.
	Guide to food borne pathogens - 2nd edn.	Labbe, Ronad G.
	Mastitis in dairy animals	Srivastava, A.K.
	Zoonoses parasitic and mycotic diseases	Garg, Sudhi Ranjan
	Viral infections and global change	Singh, Sunil K
	Animal disease informatics	Shome, B.R.
	Handbook of equine parasite control	Reinemeyer, Criag R.
	Zoonotic tuberculosis -Mycobacterium bovis and other pathogenic mycobacteria - 3rd edn.	Thoen, Charles O.
	Stress response in pathogenic bacteria	Kidd, Stephen P.
	Artificial insemination and treatment of infertility in dairy animals	Honnappagol, Suresh S.
	Glossary of veterinary economics	Kumar, Snajay
	Animal cell culture and virology	Nandi,S.
	Fundamentals of veterinary developmental anatomy	Chandrashekhararao, T.S.
	Immunology of animal reproduction	Babu, Y.Hari
<b>Fishery science</b>	Handbook on open sea cage culture	Philipose, K.K.
	Advances in aquatic ecology - Vol.5	Sakhare, Vishwas B.
	Biodiversity of aquatic resources	Rawat, Mamta
	Bycatch management and the economics of discarding	Pascoe, S.
	Coastal ecosystems - Hazards, management and rehabilitation	Datta, Rattan K.
	Aquaculture systems and practices : A selected review	Baluyut, Elvira A.
	Aquarium management	Saxena, Amita
	Aquatic and semi-aquatic plants of the lower Ganga delta : Its taxonomy, ecology and economic importance	Naskar, Kumudranjan
	Aquatic biodiversity in India - The present scenario	Khanna, D.R.
	Breeding and seed production of fin fish and shellfish	Thomas, P.C.
	Delicious seafood receipies	Dholakia, A.D.
	Handbook on freshwater aquaculture	Singh, N.P.
	Textbook of fish processing technology	Faridi, A.Z.
	Marine biodiversity conservation - A proactical approach	Hiscock, Keith
	Introduction to the modeling of marine ecosystem	Fennel, Wolfgang
	Estuarine ecology - 2nd edn.	DayJR, John W.
	Introduction to marine plankton	Mitra, Abhijit
	Fish nutrition- 3rd edn.	Halver, John E.
	Wetland environments: A global perspective	Aber, James Sandusky
	The ecosystem approach to marine planning and management	Kidd, Sue
	Aquaculture : New possibilities and concerns	Sinha, V.R.P.
<b>General</b>	Scientific report twenty fourth Indian expedition to Antarctica	NCAOR

	Instant notes – Bioinformatics	Westhead, David R.
	Molecular biology - 3rd edn.	Turner, Phil
	Plant organogenesis - Methods and protocols	Smet, Ive De
	Current protocols essential laboratory techniques - 2nd edn.	Gallagher, Sean R.
	DDC readymade	Sen, B.K.
	Saamakit krishi pranali	Kumar, Sanjeev
	Statistical designs and analysis for agricultural field experiments	Katyal, V.
	Agrotechnology manual	Etomes, Marcel N.
	Aushadiya krishi takniki (Medicinal agro-technique)	Pandy, Manohara Candra
	Bhagavani kaise karein	Yadav, Satendra
	Bheej evum poudh samvardhan saamagri	Singh, Krishi Pal
	Bheej prodhyogika (Seed technology)	Verma, O.P.
	Bharat ke aushadiya poudhein (Medicinal plants of India)	Yadav, Jiyalal
	Bharat may krishi yevum krishak samudhay (Eitihāsik paripreksha)	Rao, Rajvanth
	Bharat me krishi samasyayein (Problems of agriculture in India)	Yadav, Jiyalal
	Grameen prasar shiksha (Rural extension education)	Meheta, Jayshri S.
	Jal prabhandhan aur paristhithikiya vikas	Meena, Vedh Prakash
	Keinchuva palan yevum jaivik kheti	Pathak, D.V.
	Roghmukthi ke vaikalpik adhar	Chugh, R.P.
	Krishi vigyan - Vastunisth prashnakosh	Kaatva, S.R.
	Udhayan phasalon ka vyavasahik sookshma pravardhan	Chandra, Ramesh
	Kal ki bhagavani	Pandey, Shyam Nagina
	Phal vigyan	Pathak, R.K.
	Zadi bhutiyon ki kheti	Chandra, Virendra
	Greenhouse prouddyogiki	Chandra, Pritam
	Masalonki kheti	Sharma, R.K.
	Aadhunik krishi ke siddhant	Ghoswami, Vikram
	Grameen krishi vikas (Rural agriculture development)	Verma, Savaliya Bihari
	Grameen krishi vipnan (Rural agriculture marketing)	Verma, Savaliya Bihari
	Krishi abhyantran ke siddhant	Samuyal, D.V.K.
	Krishi prasar ke siddhant	Ghoswami, Vikram
	Krishi saharita	Ghoswami, Vikram
	Krishi vipnan	Pandey, Manohar Chandra
	Aadhunik jaivik kheti	Sanghar, Rakesh Singh
	Bharatiya samskriti aur paryavaran saaramsha	Vyas, Kishori Lal
	Jaiv - Rasayan vigyan (Biochemistry)	Sharma, Tara Chandra
	Jai vividha (Biodiversity)	Khatri, Harish Kumar
	Khagol vigyan	Saxena, Balveer
	Mrida pradooshana (Soil pollution)	Kumar, Arvind
	Paryavaran vigyan (Science of environment)	Mishra, P.L.
	Aadhunik bharat may samajik parivartan	Tyagi, Surendra
	Aajney ka naari charitron ka manovigyanik vishleshana	Kumari, Sunita
	Baalika mazdoor	Singh, Nutan

	Bharat ka samajik, sanskritik yevum aartik itihās	Gohit, Rajeev Kumar
	Mahila yevum manovigyan	Agrawal, Sanjay
	Biodiesel : Navin ayam (Biodiesel new dimension)	Kuril, R.S.
	Jaivik kheti: Nayi dishayein (Sajeev-Saral-satat)	Sharma, Arun K.
	Aushadiya poudhon ki saral kheti	Purohit, S.S.
	Aahar vigyan (Fundamentals of nutrition)	Narayan, Sudha
	Bharat may krishi yevum krishal samudhay (Eitihāsik paripreksha)	Rao, Rajwant
	Bharat may krishi prasar (Agriculture extension in India)	Yadav, Jiyalal
	Ahar yevum poshan ke mool tatwa	Mishra, Subhashini
	Bharatiya mahilvon ka samaajshastra	Natani, Shobha
	Bharatiya naari ka saamajik vishwa : Eik drisyavalokan	Meena, Kanta
	Eiklavyya	Patnayak, Shivshankar
	Fasalrog - Utpatti prasar yev niyantran	Ghoswami, Vikram
	Gharelu hinsa : Karan va nivanan	Shukla, Narendra
	Grameen ekikrit urja strot (Rural integrated energy sources)	Verma, Savaliya
	Hindi bhasa yevum saahitya	Sagharshi, Satnam
	Hinidi bhasa ka vikas	Tyagi, Amita
	Hindi bhasa shikshan	Pathak, R.P.
	Jeeti jagti kahani jangal ki	Carbet, Jim
	Kabir-Vani may kavya – rudiyan	Babbar, Rakesh Kumar
	Karmayog	Vivekanand, Swami
	Karyalay prabhand (Office management)	Miyajaan
	Krimabaddha artashastra (Methodological economics)	Kumar, Manoj
	Manavadhikar aur kartavyya (Huma right and duties)	Natani, Prakash Narayan
	Pratamik chikitsa	Kumar, Ashok
	Prerana ke diye - Eik pustak jeevan may roshni keliye	Ahuja, Markandey
	Soundarya shastra ke muladhar	Kalra, Shruti
	Yog aur vyayam	Pradhan, Ramesh Candra
	Yog evum aahar	Shankar, Ganesh
	Paryavaran aur paristithi	Khan, Vasim Ahemad
	Paryvaran aur pradhushan	Agrawal, Satandra
	Gandhi aur swatantrata sangram	Mishra, M.K.
	Bharatiya sanskriti kal aaj aur kal	Yadav, Virendra Singh
	Mobile Phones for agricultural extension	Raj, Saravanan
	Dictionary of agriculture- From abaca to zoonosis	Lipton, Kathryn L.
	Agricultural Geography	Gupta, Rajeev
	ICT in agriculture - The changing global order and scale	Adhikary, M.M.
	Conservation agriculture: The new paradigm	Gupta, Shobhana
	A textbook of farming systems	Behera, U.K.
	Climate in Asia and the pacific- Security, society and sustainability	Manton, Michael J.
	Forage conservation techniques	Singh, Pankaj Kumar
	Future crops- Vol. 2	Peter, K.V.
	Aquatic Science in the Vedas	Khanna, D.R.

	Question-bank on agricultural process engineering - 1st edn.	Ujjwal, P.S.
	Environmental Engineering- Principles and practice	Mines, Richard O.
	Principles of human nutrition	Rawat, Shivani
	The happiness factor	Consumer's Assn. of Penang
	Yoga for the cure of common diseases	Sharma, Lakshminarain
	Conguering diabetes Naturally	Bakhru, H.K.
	Yoga therapy in asthma, Diabetes and heart disease	The Sadhakas
	Panacea on the earth-wheat grass juice	Gala, Dhiren
	Water	Rama
	Nature matters	Ghosh, Sailendra Nath
	Efficacy of fasting	Gala, Dhiren
	High blood cholesterol-Causes, prevention and treatment	Gupta Krishan
	Key to health	Gandhi, M.K.
	Isabgol, gokhru and brahmi	Krishnamurthy, K.H.
	Natural home remedies for common ailments	Bakhru, H.K.
	Herbs that heal- Natural remedies for good health	Bakhru, H.K.
	Herbs in daily life	Consumer's Assn. of Penang
	Foods that heal- The natural way to good health	Bakhru, H.K.
	Birds of Goa	Lainer, Heinz
	Organic food marketing in urban centres of India	Oswald, Nina
	Hamari kheti- kal-aaj-kal	Arun, D.K.
	Plants our companions	Mohan, V.K.
	Common trees	Santapau, H.
	Healing through natural foods	Bakhru, H.K.
	Gharguti aushyodhopchar	Parlikar, Premlatha
	Aaharadvare upchar	Bhakru, Harikrishna
	Home nutrition garden	Consumer's Assn. of Penhang
	Home gardening	Mishra, Vyas Muni
	Harad and Baheda	Krishnamurthy, K.H.
	How much salt is hidden in your foods	Consumer's Assn. of Penhang
	Seed Quest- A journey through space and time	Green Foundation
	The modern ayurvedic cookbook	Saidhi, Amrita
	Health healing and wellness	Weyer, Robert Van de
	Panchagavya- A manual	Natarajan, K.
	Best-loved plants	Dabhalkar, Shripad A.
	Small gardens	Squire, David
	Plenty for all	Dabholkar, Shripad A.
	Forty common Indian trees and how to know them	Parker, R.N.
	The natural way of farming	Fukuoka, Masanobu
	Nature matters	Ghosh, Sailendranath
	Biodynamic farming and gardening	Proctor, Peter

	The secret life of nature	Tompkins, Peter
	Wealth per ACRE	Shiva Vandana
	Holy basil tulsi ( A herb )	Rai, Yash
	An agricultural treatment	Howard, Sir Albert
	Surapala's Vrikshayurveda	Nalini, Sadhale
	Krishi- Parashara	Nalini, Sadhale
	Nuskha dar fanni- falahat ( The art of agriculture)	Akbar, Rezia
	Kashyapiyakrishisukti ( A treatise on agriculture by kashyapa )	Ayachit, S.M.
	Vishvavallabha ( Dear to the word: The science of plant life)	Nalini, Sadhale
	Lokopakara ( For the benefit of people )	Ayangarya, Walmiki Srinivasa
	Krishi Gita ( Agricultural verses )	Kumar, B. Mohan
	Upavanavinoda	Nalini, Sadhale
	Glimpses of the agricultural heritage of India	Nene, Y.L.
	Mriga pakshi shastra ( The Science of animals and birds )	Nalini, Sadhale
	A textbook on ancient history of Indian agriculture	Saxena, R.C.
	Medieval Goa - A socio -economic history	Desouza, Teotonio R.
	The Kadamba of Goa	Kadam, S.G.
	Tribal farmwomen in livelihood dealings	Chauhan, Nikusinh
	Agricultural statistical data analysis using stata	Boyhan, George E.
	Applied statistics for agricultural sciences	Venkatesan, D.
	Agriculture and sustainable development in India	Prasad, Chandrashekhar
	A handbook of agribusiness	Singh, Parameswar
	Preparation and use of audio visual aids	Acharya, S.K.
	A textbook on dimensions of extension education	Dangi, K.L.
	Body language and presentation skills	Sinha, Mosam
	Agricultural inputs and services in India	Amutha, D.
	Agricultural journalism	Jana, B.L.
	Handbook on instructional technology	Sharma, F.L.
	Leadership skills and team building	Kaushik, Upendra
	Extension teaching methods for farm women	Kharde, Pandit B.
	Dynamics of agricultural extension approaches	Singh, A.K.
	A textbook of communication skills	Dangi, K.L.
	Enterprise entrepreneurship and agribusiness management	Acharya, S.K.
	Textbook of agribusiness management	Audichy, Ranjana
	Hi-Tech extension communication and management	Dangi, K.L.
	Family farming and rural economic development	Chaudhury, M.L.
	ELT english language teaching and pedagogy	Mouli, T.
	Essentials of food science - 4th edn	Vaclavik, Vickie A.
	Nutrigenomics and nitrogenetics in functional foods and personalized nutrition	Ferguson, Lynnette R.
	Agricultural bioinformatics	Kavikishore, P.B.
	Food oxidants and antioxidants chemical, biological and functional properties	Bartosz, Grzegorz
	Agricultural sustainability - Progress and prospects in crop research	Bhullar, Gurbir S.

	Biostatistics basic concepts and methodology	Kushwaha, K.S.
	The economics of regulation in agriculture compliance with public and private standards	Brouwer, Floor
	Applied farm management - 2nd edn.	Turner, Jonathan
	Agro processing and value addition for entrepreneurship development	Mangaraj, Sukhdev
	Clinical aspects of functional foods and nutraceuticals	Ghosh, Dilip
	Managing food safety risks in the agri food industries	Soon, Jan Mei
	Novel food preservation and microbial assessment techniques	Boziaris, Ioannis S.
	Question Bank on agricultural process engineering	Ujjwal, P.S.
	Food microbiology - Basic and applied with laboratory exercises	Narayanan, Rita
	Agri-food crops (Processing, value addition, packaging and storage)	Sasikumar, R.
	Micro-facts - The working companion for food microbiologists	Wareing, Peter
	Quality control for value addition in food processing	Rajdev
	Postharvest technology and engineering : An illustrated guide	Rajdev
	General knowledge - At your finger tips	Sharma and Khanna
	New generation english-konkani dictionary	Ghanekar, Damodhar K.
	Swamy's Handbook-2005	Muthuswamy