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Revised Pricelist w.e.f. 15-April-2024

Book Name	Author	Edition	Price	Year	ISBN	Weight (Gram)
PRECISION FARMING	U.S. KADAM	HARDBACK	DRTHCOMIN	2025	FORTHCOMING	
FARM MANAGEMENT TECHNIQUES AND STRATEGIES	SURESH MALIK, P.C. GHASAL, SUNIL KUMAR, CHANDRA BHANU, CHETHAN KUMAR G, PEYUSH PUNIA,	HARDBACK	DRTHCOMIN	2025	FORTHCOMING	
NUTRITIOUS FOOD FOR ALL (2 Vol set)	PREM NATH	HARDBACK	14,000	2025	978-93-91917-47-0	2250

PROMOTING AND STRENGTHENING NUTRITION SECURITY IN URBAN AND RURAL HOUSEHOLDS	PREM NATH	HARDBACK	11,000	2024	9789391917487	1900
ENRICHING MICRONUTRIENTS IN LEAFY VEGETABLES FOR NUTRITION SECURITY	PREM NATH & KRM SWAMY	HARDBACK	9,000	2024	9789391917500	1150
PRITHU HOMES PICTUREBOOK - 2023	TOSHIVA JAIN & AKSHAT SHARMA	HARDBACK	1,500	2023	9789391917739	700
RENEWAL BIOETHANOL PRODUCTION FROM MICROALGAL BIOMASS: FOCUS ON <i>LYNGBYA</i> sp. BDU90901 AND <i>OSCILLATORIA</i> sp	VEENA DALAVAI, PARAMAGEETHAM CHINTHALA & PRASADA BABU GUNDALA	HARDBACK	1,800	2024	9789391917890	450
PHARMACEUTICAL ANTIBACTERIAL TESTING: A COMPREHENSIVE LAB MANUAL	PRASADA BABU GUNDALA & PARAMAGEETHAM CHINTHALA	HARDBACK	650	2023	9789391917135	475
COSMIC FARMING IN HORTICULTURAL CROPS	R.K. PATHAK, NEERU DUBEY	HARDBACK		2025		FORTHCOMING
RE-VISITING FOOD AND NUTRITION IN THE PRESENT SCENARIO	PREM NATH	HARDBACK	4,000	2023	9789391917104	975

JAIVIK KHETI KE NUSKHE (In Hindi), Revised & Enlarged Second Edition	BANKATESH NARAYAN SINGH	HARDBACK	2,750	2024	9789391917111	FORTHCOMING
ENSURING NUTRITION SECURITY AND IMMUNITY OF HUMAN DURING COVID-19 PANDEMIC AND BEYOND	PREM NATH	HARDBACK	6,000	2023	9789391917098	1450
SUSTAINABLE NUTRIENT MANAGEMENT PRACTICES AND THEIR LONG TERM EFFECT ON SOIL HEALTH AND CROP PRODUCTIVITY	M.C.MEENA, ABIR DEY, DHYAN SINGH, B.S. DWIVEDI, R.H. WANJARI, ARVINDH R., NARENDER	HARDBACK	595	2023	9789391917081	225
HUMANITY AND FOOD AND NUTRITION SECURITY DURING COVID-19 PANDEMIC	PREM NATH	HARDBACK	7,000	2023	9789391917050	1750
ENHANCING AVAILABILITY AND ACCESSIBILITY TO FOOD AND ITS SAFE CONSUMPTION	PREM NATH	HARDBACK	5,000	2022	9789391917043	1,250
PESTS AND DISEASES OF MEDICINAL PLANTS	P. MANIVEL, R.P. MEENA, M. SUGANTHY, T. JANAKIRAM, VIPIN CHAUDHARY	HARDBACK	1,400	2022	9789391917074	500
CULINARY MELONS OF SOUTH INDIA	K.R.M. SWAMY & PREM NATH	HARDBACK	4,950	2022	9789391917029	1,000
COUNSELING STUDENTS: Fundamentals and Skills for Improving Personality and Performance	M.S. VIGNESH & TEJ PARTAP	HARDBACK	2,750	2021	9789391917012	1,000

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ASSISTING HUMANITY & STRENGTHENING FOOD AND NUTRITION SECURITY	PREM NATH	HARDBACK	4,000	2021	9789391917005	1,500
HUMAN DRINKING WATER AND NUTRITION SECURITY	PREM NATH	HARDBACK	3,600	2021	9788194330943	675
BEEJ VYAPAAR EVAM NIYANTRAN MARGDA HIKA (In Hindi-English Bilingual)	SANJAY KUMAR	HARDBACK	1,500	2021	9788194330936	475
JOB OPPORTUNITY AND FOOD SECURITY	PREM NATH	HARDBACK	3,600	2020	9788194330912	675
INVOLVING CONSUMER IN EMERGING ROLE OF ACHIEVING FOOD AND NUTRITION SECURITY	PREM NATH	HARDBACK	4,000	2020	9788193887288	925
HARITGREH TANTRAGYAN (In Marathi)	UTTAM S. KADAM, MAHANAND MANEY, SUNIL PATIL	PAPERBACK	450	2019	9788193887271	275
EXCELLENCE: HOW TO ATTAIN IT?	P.K. CHHONKAR	PAPERBACK	199	2019	9788194330905	200
STATISTICAL ASPECTS IN INTELLECTUAL PROPERTY RIGHTS: NEED FOR NEAR FUTURE	CHETAN VERMA	HARDBACK	1000	2019	9788193887257	375
GEARING-UP STRATEGIES AND ACCELERATING RESEARCHES FOR ATTAINING FOOD AND NUTRITION SECURITY	PREM NATH	HARDBACK	3,600	2019	9788193887226	850

	BANKATESH NARAYAN SINGH	HARDBACK	2,500	2019	9788193887240	550
	VANDANA SHIVA & ANDRE LEU	HARDBACK	3,000	2019	9788193887219	650
SYSTEM BASED CONSERVATION AGRICULTURE	V.K. SINGH, B. GANGWAR	HARDBACK	2,500	2018	9789383491889	625
MANUAL ON ADVANCED TECHNIQUES FOR ANALYSIS OF NUTRIENTS AND	S.P. DATTA, M.C. MEENA, B.S. DWIVEDI, A.K. SHUKLA	HARDBACK	900	2018	9789383491872	425

ADVANCES IN ORGANIC PRODUCTION OF FRUIT CROPS	HARCHARAN DASS, A.K. YADAV	HARDBACK	3,000	2018	9789383491995	875
CYCLE OF NUTRIENTS, NUTRITION AND NUTRITION SECURITY IN EARTH, PLANT, LIVESTOCK AND HUMAN	PREM NATH	HARDBACK	4,000	2018	9789383491988	875
TROPICAL TUBER CROPS: POTENTIAL AND PROSPECTS	JAMES GEORGE, S. SUNITHA	HARDBACK	4,000	2018	9789383491964	875
RECENT ADVANCES IN THE SYNTHESIS OF PHOSPHONATES BY MICHAELISARBUZOV REACTION	G. SYAM PRASAD	HARDBACK	1,000	2018	9789383491827	500
IMPACT ASSESSMENT OF INDIAN AGRICULTURAL INFORMATION SYSTEM	K. VEERANJANEYULU, N.S. RATHORE, M.B. CHETTI	HARDBACK	1,300	2018	9789383491971	500
TISSUE CULTURE: UNLOCKING THE SECRETS TO CREATE A SUCCESSFUL TISSUE CULTURE ENTERPRISE	M.JAYANTHI, AKRITI SHARMA, MOHIT KUMAR, NEERU BHOOSHAN	PAPERBACK	250	2017	9789383491896	100

ORGANIC AGRICULTURE PRACTICES: A TRAINING MANUAL	DHARAMVIR SINGH YADAV	PAPERBACK	275	2017	9789383491902	200
SILICON IN INDIAN AGRICULTURE	N.B. PRAKASH, N.K. SAVANT, K.R. SONAR	HARDBACK	1,600	2018	9789383491957	525
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ICT BASED AGRICULTURAL EXTENSION INITIATIVES IN INDIA	V. SANGEETHA, J.P. SHARMA, R.R. BURMAN, S.K. DUBEY, M.S. NAIN	HARDBACK	2,500	2017	9789383491193	650
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PALMS	H.P. SINGH, GEORGE V. THOMAS	HARDBACK	3,000	2014	9788185873916	925
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FUNGAL LEAFSPOT DISEASES OF ANNUAL AND PERENNIAL CROPS	P. CHOWDAPPA & HP SINGH	HARDBACK	3,000	2013	9788185873947	875
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NANOTECHNOLOGY IN AGRICULTURE - ADVANCES IN HORTICULTURE BIOTECHNOLOGY (Vol 6)	H.P. SINGH, ANIL KUMAR, V.A. PARTHASARATHY	HARDBACK	3,200	2013	9788185873824	1050
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ORGANIC AGRICULTURE AND AGRIBUSINESS: Innovations and Fundamentals	TEJ PARTAP	PAPERBACK	600	2011	9283370902	375
FUTURE AGRICULTURAL EXTENSION	K,D, KOKATE, A.K. MEHTA, A.K. SINGH, LAKHAN SINGH, P. ADHIGURU	HARDBACK	1,000	2011	9788185873794	525
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OUTLINES OF FOOD MICROBIOLOGY	T.K.K. REDDY & A.R. ALAGAWADI	HARDBACK	800	2011	9788185873589	375
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EXOTIC VEGETABLES	US KOHLI	HARDBACK	900	2010	9788185873442	450
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BIOLOGICAL PEST SUPPRESSION (Fully revised second edition)	R.D. GAUTAM	HARDBACK	2,700	2008, Reprinted 2023	9788185873404	800
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PLANT DISEASES, PATHOGENS AND THEIR VECTORS	JN SHARMA	HARDBACK	800	2008	9788185873343	300
INDIAN ORGANIC BUSINESS TODAY: GLOBAL & LOCAL	TEJ PARTAP	HARDBACK	1,000	2008	9788185873428	475
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INDIAN ORGANIC AGRIBUSINESS @THRESHOLD OF GROWTH	M.K.MENON	HARDBACK	800	2008	Out of Stock; New Reprint will be available in Aug,	
EXPERIMENTS IN SOIL BIOLOGY AND BIOCHEMISTRY	P.K. CHHONKAR	HARDBACK	1,200	2007, Reprint 2015	9788185873329	550
BIOLOGY & CULTIVATION OF EDIBLE MUSHROOMS	T.N. KAUL & B.L. DHAR	HARDBACK	2,000	2007	8185873313	675
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DICTIONARY OF INTEGRATED PEST MANAGEMENT: INSECT, DISEASE & WEED MANAGEMENT	PREM KISHORE	HARDBACK	995	2004	8185873216	375
OILSEED IN INDIA - AN OVERVIEW	VISHWA NATH & CHHOTEY LAL	HARDBACK	1,000	1995	9788185873046	375
DEVELOPMENT UNDER TRANSITION	K.S. RAMACHANDRAN	HARDBACK	500	1999	8185873208	

ECOFRIENDLY PEST SUPRESSION	R.D. GAUTAM	HARDBACK	2,300	1998; Out of Stock;	8185873151	525
POTENTIAL IPM TACTICS	D. PRASAD, R.D. GAUTAM	HARDBACK	2,300	1998	818587316X	575
SUBSIDIES: PIERCING THE VEIL	K.S. RAMACHANDRAN	HARDBACK	700	1997	8185873186	325
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CHALLENGE OF FISCAL MANAGEMENT	K.S. RAMACHANDRAN	HARDBACK	600	1996	8185873143	325
MANAGING PUBLIC SECTOR UNDERTAKING'S FINANCE	RAJ S. DHANKAR	HARDBACK	1,200	1995	8185873089	475
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Size	Pages	Subject	About the Book
6.25"x9.25"		Science & Technology, Agriculture	
6.25"x9.25"	276	Science & Technology, Agriculture	
6.25"x9.25"		Science & Technology, Agriculture, Food and Nutrition	

6.25"x9.25"	1108	Science & Technology, Agriculture, Food and Nutrition
6.25"X9.25"	640	Science & Technology, Agriculture, Food and Nutrition
8.5" X 11.75"	80	
6.25"X9.25"	148	Science & Technology, Microbiology
6.25"X9.25"	82	Science & Technology, Pharmaceutical, Microbiology, Pharmacy
6.25" X 9.25"		Science & Technology, Agriculture, Horticulture, Organic farming, Environment, Agri Extension
6.25"X9.25"	520	Science & Technology, Agriculture, Food and Nutrition

6.25" X 9.25"	352	Science & Technology, Agriculture, Horticulture, Organic farming, Environment, Agri Extension
6.25"X9.25"	814	Science & Technology, Agriculture, Food and Nutrition
6.25"X9.25"	88	Science & Technology, Soil science and agricultural chemistry
6.25"X9.25"	1000	Science & Technology, Agriculture, Food and Nutrition
6.25"X9.25"	672	Science & Technology, Agriculture, Food and Nutrition
6.25"X9.25"	160	Science & Technology, Agriculture, Entomology, Plant Pathology
6.25"X9.25"	472	Science & Technology, Agriculture, Food and Nutrition
6.25"X9.25"	516	Social Science, Self Improvement

The post-green revolution era is characterized by deterioration in soil health. Imbalanced use of fertilizers and low nutrient use efficiencies are the major concerns of present day. Soil health issues pose a serious threat to sustained agricultural production and farm profit. This book overviews the significance of different long-term nutrient management practices under All India Coordinated Research Project on Long Term Fertilizer Experiments (AICRP-LTFE) for improving soil physical, chemical and biological health, nutrient use efficiency and crop productivity. The AICRP-LTFE was initiated during 1971 for the purpose of studying direct, residual and cumulative effects of continuous application of fertilizers, manure and chemical weed control on soil crop environment under intensive agriculture.

The book covers the entire gamut of the smoldering issues related to insect pests and diseases of various medicinal plants as well as those that are likely to become major pests in the near future if they are not controlled. Each pest has been dealt with common name, scientific name, identification features, nature of damage, life history and its management. First 17 chapters cover disease and insect pest of 17 important medicinal crops, wherein, the researchers presented the compilation on occurrence, eco-biology & management of various disease and insect pests, and rest of 4 chapters provide information on resistance breeding, survey & collection of insect pests, pesticide residue and influence of insect pest on secondary metabolite production. The colored photographs of major pest and disease and the nature of damage they cause are also depicted in the respective chapters which add more value to the book.

Over nundred or years, the native meion, Mangaiore Southekayi (Cucumis meio L. aciduious) has been in cultivation and consumption in the southern states of India viz., Karnataka, Tamil Nadu, Goa, Telangana, Andhra Pradesh and Kerala. Its utility as food has been recognized by communities and the area, harvest and consumption have increased. The present research has concluded that the fruit as a whole is a nutritious crop with skin, flesh and seed containing appreciable amount of microputrients. Counseling provides valuable life lessons to students for transforming them into young professionals. In the current scenario, where the world is becoming highly volatile, uncertain and complex, counseling young minds is of utmost importance and the same has been beautifully addressed in the current book. The book provides a holistic approach to student counseling and motivation. A must-read for academic mentors, parents and even the students.

6.25"X9.25"	816	Science & Technology, Agriculture, Food and Nutrition	Written in simple bilingual hindi and english language, this book discusses important provisions of Seed Act 1966, Seed Rule 1968 and Seed Control Order 1983, for the benefit of seed deale, farme and seed business regulato. It suggests upcoming/existing seed deale on the legalities involved in starting and smooth functioning of seed business on day-to-day basis. It also advices the farme on how to procure correct seed from a correct seed dealer, etc.
6.25"X9.25"	340	Science & Technology, Agriculture, Food and Nutrition	The book focuses on food security for the hungry people which run in millions, say 821 million world-wide. It attempts to highlight and illustrate various elements crucial to unde tand the job crisis and describes various control measures required to minimize it.
7.5" x 9.5"	176	Agriculture, Agri-business, Regulations, Seed law	The book has attempted to focus on importance and extent of involvement of consumer in the food cycle entwined with the present food and nutrition security drive.
6.25"X9.25"	320	Science & Technology, Agriculture, Food and Nutrition	The book describes complete information on poly-house and its types, water and fertilizer management, use of computer, different climatological paramete to grow different high valued crops and its control. It also describes the cultivation practices of different cash crops including media, different types of media, integrated pest and disease management post harvest management etc. and cove the economics which is based on the importation research findings.
6.25"X9.25"	494	Science & Technology, Agriculture, Food and Nutrition	The book tells you not only how to excel in your profession but also lead a life of happiness, and have peace of mind. References from history of science, events mentioned in ancient religious texts, real life real time events are quoted to reinforce the points.
6.25" X 9.25"	184	Science & Technology, Agriculture Engineering	The book cove topics in IPR, including conve ion and interpretation of relative quantitative and qualitative facts with their analysis. The technical standards related to these facts are also covered in detail. It is hoped that this book will provide and guide the reader in further unde tanding of both the facts and theories and their analysis.
5.5" x 8.5"	128	Self improvement	The publication provides valuable information and thoughts on the steps to be undertaken to strengthen research area, which is of utmost importance in combating hunger and malnutrition. It is intended to attract attention of developing nations, policy and programme develope, researche on agriculture and food, manage of food and nutrition security programs, unive ity faculty membe and interested reade including consume.
6.25"X9.25"	124		
6.25" X 9.25"	384	Science & Technology, Agriculture, Food and Nutrition	The book is an interdisciplinary synthesis of research and practice carried out over decades by leade the agroecology and regenerative organic agriculture movement. It provides a detailed analysis of the multiple crises we face due to chemical and industrial agriculture, including land degradation, water depletion, biodive ity erosion, climate change, agrarian crises and health crises. The book lays our biodive ity based organic farming and agroecology as the road map for the future of agriculture and sustainable food systems. With detailed scientific evidence the book shows how an ecological agriculture based on working with nature rather than abasing ecological laws that can regenerate the planet, the rural economy and our health.

6.25" X 9.25"	300	Science & Technology, Agriculture, Horticulture, Organic farming, Environment, Agri Extension	
6.25" X 9.25"	368	Science & Technology, Agriculture, Organic farming, Agronomy, Soil Science, soil physics, environmental sciences, agricultural economics and extension	Analysis of soil and plant samples is an important tool for assessing plant nutrient need for formulation of crop and site-specific nutrient recommendations for higher economic return as well as to minimize risk of environmental pollution This laboratory manual entitled "Manual on Advanced Techniques for Analysis of Nutrients and Pollutant Elements in Soil, Plant and Human" covering methodologies for assessing status of nutrients and pollutant elements in soil-plant-human continuum, their distribution in different soil fractions, and protocols for risk assessment of polluted soils provides a timely and needed updates of new and simplified analytical procedures available today .
6.25" x 9.25"	272	Science & Technology, Agriculture, Agronomy, Soil Science, , soil physics, environmental sciences, farm machinery and power, agricultural economics and extension	This book is an excellent compilation of modern science and traditional wisdom and attempts to provide best possible management solutions for optimum productivity in different fruit crops, largely relying on on-farm input management approaches. Recommendations on use of multiple nutrient sources in combination with intercrops, green manures and cover crops and multiple applications through soil application and foliar feeding are most outstanding features Pest management solutions largely based on IPM approaches while relying on ecological engineering tools such as dive ified plant stand, protection of beneficial insects and use of standard biopesticides, goes further to provide substitute for chemical pesticides, that too from on-farm resources with farmer's own interventions The details of technology and package of practices provided in this book are just not the compilation of literature, but is an outcome of long association of the autho with the fruit science, organic farming and practicing organic farme in the country.
6.25" X 9.25"	148	Science & Technology, Agriculture, Soil Science	The book uniquely provides a very comprehensive outlook and addresses the burning issues of nutrients and its link with nutrition, the mis-link between soil, plant, life stock and humans, apart from nutrition from ocean which is not so perturbed by humans so far and there is still that protected nutrition region in the globe! The book apparently would shine as a wonderful reference material for policy make and planne and perhaps would also serve the researche.

6.25" X 9.25"	392	Science & Technology, Agriculture, Horticulture, Organic farming, Environment, Agri Extension	Tropical tube serve one–fifth of world population in the tropics and sub-tropics as secondary or subsidiary food. Cassava, sweet potato, aroids (taro, tannia and elephant foot yam), yams (greater yam, lesser yam and African white yam), coleus, arrowroot etc., are the most important tropical tuber crops. These crops possess high biological efficiency as food produce and can serve as substitute for cereals
6.25" x 9.25"	400	Science & Technology, Agriculture, Horticulture, Food and Nutrition	This book gives the information about synthesis of phosphonates <i>via</i> Michaelis-Arbuzov reaction. Synthesis of organic compounds through microwave method is an ideal method for rapid reaction scouting and optimization of reaction conditions. Solvent free conditions and ionic liquid promoted synthesis are best methods in green chemistry which are highlighted in this book. The synthesis and reaction mechanism are illustrated with in detailed examples. The recent literature has been reviewed with new examples to demonstrate reactions with better explanation.
6.25" x 9.25"	396	Science & Technology, Agriculture, Horticulture, Vegetable Science	academic and research systems in the world, effectively working in close association with agricultural research, education and extension. It has huge repository of knowledge and information on agriculture and allied sciences. Considering the significance of the library and information services to ensure quality education and research, the NARES initiated many laudable library modernisation projects in a phased manner. E-Granth is a milestone project in which 39 major agricultural libraries in India were
6.25" x 9.25"	148	Science & Technology, Agriculture, Chemistry	It has been realized that there is a wide scope of entrepreneurial activities in and around tissue culture, it has been thought of creating a document that will provide the complete information about setting up a tissue culture enterprise. While searching the already published documents, it has been realized that there is a vacuum of recent and specific information on this aspect especially related to costs & prices. In this DPR we had tried our best to put all the recent information with detailed calculations so that it will carry a real meaning for the entrepreneur. We wish to ensure that the budding entrepreneu get 3R's of information Right Quality, Right on time and Right amount.
6.25" x 9.25"	168	Agriculture, Agriculture Education, Agriculture Extension	This manual makes an attempt to present the available information on organic agriculture practices cogent and easily unde tandable manner supported by numerous diagrams. It contains seven chap and three annexures, which cover principles of organic farming, nutrient management, per management and methods of preparation of on-farm inputs; natural pests control techniques and dynamic preparations. It is hoped that this manual will serve as a reference source for those interest in practicing organic agriculture and extension worke.
5.5" x 8.5"	44	Science & Technology, Agriculture, Tissue culture, Agri Business, Horticulture	

	•		
6.25" x 9.25"	104	Agriculture, Organic farming, Agriculture extension	Due to global trade liberalization on import and export of agricultural produce, planting material and flourishing tourism, the risks of exotic and invasive pests have increased in the recent yea by many folds. As a result there is a dire need to safeguard agriculture and allied industries which are likely to be affected by accidental introduction of exotic and alien species. Classical Biological Control (CBC) is a sound and sustainable way to safeguard the biodive ity ravaged by the introduced pests in the area of agriculture, forestry as well as vecto associated with human and animal health. In this direction, the book provides an insight to tackle exotic pest problems through CBC. The book also highlights the need, procedures, success stories and simple field characte to identify important insect species and their sexes; which is the outcome of author's long national and international exposure on the subject. Interestingly, it suggests value addition and use of potential biocontrol agents as biological gold due to their higher nutraceutical and therapeutic properties, which is a new dimension to be explored in order to improve the economy of resource poor communities.
6.25" x 9.5"	198		
6.25" x 9.5"	468	Science & Technology, Agriculture, Entomology, Plant protection, Organic farming, Weed Management	This book is an effort to compile all information regarding ecological adaptation and characteristics of ornamental trees, propagation, care and management, ornamental trees suitable for landscaping and other purposes and tree transplanting techniques. It also contains a chapter on ornamental trees for pollution mitigation which focuses on greening of urban environment to mitigate pollution. Moreover, the book acts as a quick reference guide to know about the ornamental trees which are suitable for different regions (tropical areas and sea side) and for different purposes like planting in home gardens, industrial
5.5" x 8.5"	144		The book cove basic as well as advanced, theoretical and applied aspects of soil physical principles and processes in easily unde tandable language, supported by practical numerical problems. Each chapter is followed by a set of questions, along with their answe, which would further help reade to clear their concepts about soil physics.
6.25" X 9.5"	292	Science & Technology, Agriculture, Horticulture, Floriculture and Landscaping, Silviculture, Agronomy	The book discusses all the developments in mechanization of major activities of land preparation, intercultural operations, irrigation, harvesting and post harvest operations of major plantation and spices crop.
6.25" X 9.5"	528	Science & Technology, Agriculture, Soil science, Environmental Science.	The book establishes the linkage among the producer cum consumer - the farmer, farming community - the society and the food. It provides the roadmap for sustainable agriculture.
6.25" X 9.5"	180	Science & Technology, Agriculture, Food Processing, Horticulture, Agri- Extension.	

6.25" X 9.5"		Science & Technology, Agriculture, Food and Nutrition.	The book is an attempt to document Information and Communications Technology (ICT) in agriculture for sustainable development and poverty reduction in the society, making available the right information to the right pe on at the right time at low cost.
6.25" X 9.5"	188		
6.25" x 9.5"		Science & Technology, Agriculture, Agriculture Extension	The book discusses the issues confronting the present day horticulture, so as to be better prepared for meeting the emerging challenges and future needs. Emphasis has been given on cutting edge technologies and biotechnological tools, genomics, hi-tech horticulture, management of waste lands, precision breeding methodologies. GM technologies. mitigation and management of abiotic and biotic
6.25" X 9.5"	278		The book deals with the basics of human civilization in relation to the evolution of agriculture and family farming. It will help to unde tand the evolutionary and anthropogenic roots of modern day agriculture.
6.25" x 9.5"	1042	Science & Technology, Agriculture, Horticulture.	The book explains the basics of climate change concisely in engaging, non technical language and describes how it will affect various sections and segments of the society.
6.25" x 9.5"		Science & Technology, Agriculture, Rural & Urban Development, Food and Nutrition.	The book is a one stop guide for unravelling and demystifying the world of Codex Alimentarius Commission (CAC). It cove various aspects of CAC, the body responsible for implementing the joint FAO/WHO Food Standards Programme to protect the health of consume and ensure fair practices in food trade.
6.25" x 9.5"	182	Environment, Climate Change, Science & Technology, Geography, Sociology.	The book is concisely written to provide latest information about the ever changing field of pesticide resistance in insect, pest and mites. It gives information on recent facts about insecticide resistance, insecticide classification mode of action, mechanism of resistance and resistance management strategies.

6.25" x 9.5"	272	Science & Technology, Policy Make , Food Technology, Food Produce , Processo and Consume .	This book is Dr Kaur's maiden attempt targeted at students appearing for PG Entrance Exams, UGC-CSIR NET, GATE, ICAR-A /NET, Civil Services, etc. and is written in a very simple, crisp and easy to comprehend language. It cove the syllabus of Environmental Education of Panjab Unive ity and has many Appendices and MCQs which serve as a ready reckoner for the students. It contains revised data on number of upcoming parks under the "Protected Area Network" in India that includes National Parks, Wildlife Sanctuaries and Biosphere Reserves. Since United Nations has declared the yea 2011-2020 as Decade of Biodive ity, it would be apt to provide a revised figure on number of tiger reserves and biodive ity hotspots, which has been done in the book. Important topics such as status of vulture conservation in India, Narmada Bachao Andolan, Tehri Dam Conflict, Biodiesel, Bt-Cotton, Flavr Savr, newly discovered Green House Gases, Harike Pattan Wetland, Bird Flu and r/K selection strategy of nature have been emphasized upon. The book also has revised state birds, animals and flowe.
6.25" x 9.5"	252	Science & Technology, Agriculture, Entomology.	The changing life style, environment and higher expandable income have provided new dimensions to the turfgrass research and management in India. This book features important aspects of turfgrasses viz., turfgrass identification, classification, turfgrasses for home lawns and various sports fields establishment and maintenance, equipments and machinery, plant protection including weed management and opportunities in turf management.
6.25" x 9.25"	192	Science & Technology, Agriculture, Environment.	In early days, people migrated in search of food and in the last century we learnt of trans-migration of people from densely populated areas to less-densely populated areas prompted by the government. In the new millennium, we are facing the problem of massive migration of people on their own initiative from rural to urban area leaving the governments of developing countries to address the emerging issues, which seem serious. The way out is either to take measures to arrest the migration at government's initiative or allow the urban population to grow and provide basic needs and amenities to the migrated people of the megacities. The estimation indicates that within this millennium urban population will surpass the rural population so much so that 70 percent of the population will reside in cities during 2050. The major facto influencing the migration of people from rural to urban area are poor socio-economic status and search for better living, gainful employment with better facilities which urban area is building up steadily. While efforts are being made in all secto to develop urban area, the major issue to be addressed is the food security without which efforts in all other secto may not succeed. The present publication addresses efforts on food security of the urban population. The periurban agriculture serving as a buffer-zone between rural and urban area, is emerging as the focal centre of fresh agri-produce and processed foods.

6.25" x 9.25"	160	Science & Technology, Agriculture, Horticulture, Landscaping and floriculture	This is a compilation of pape presented during the symposium 'Phytophthora 2011' conducted by Rubber Research Institute of India, Kottayam, to commemorate the fit appearance of abnormal leaf fall disease of rubber caused by Phytophthora, reported during 1910 and Golden Jubilee Year of copper oxychloride recommendation for its control. In a nutshell, this publication is a reflection on the present status of research on Phytophthora both on basic and applied aspects in India and at global level. This compendium of pape on Phytophthora would provide guiding principles for specialists, teache, students and researche as it disseminates essential information on all aspects of Phytophthora delivering ample leads into the new avenues of scientific research
7.5" x 9.5"	230	Science & Technology, Agriculture, Horticulture, Landscaping and floriculture, Agri Economics	The book discusses the issues confronting the present day horticulture, so as to be better prepared for meeting the emerging challenges and future needs. Emphasis has been given on cutting edge technologies and biotechnological tools, genomics, hi-tech horticulture, management of waste lands, precision breeding methodologies, GM technologies, mitigation and management of abiotic and biotic stresses covering climate change, salinity, moisture stress and IPM and pesticidal residues.
8.5" x 11"	176	Science & Technology, Agriculture, Horticulture, Plantation Crops, Plant Pathology	The book discusses the issues confronting the present day horticulture, so as to be better prepared for meeting the emerging challenges and future needs. Emphasis has been given on cutting edge technologies and biotechnological tools, genomics, hi-tech horticulture, management of waste lands, precision breeding methodologies, GM technologies, mitigation and management of abiotic and biotic stresses covering climate change—salinity moisture stress and IPM and pesticidal residues
7.5" x 9.5"	292	Science & Technology, Agriculture, Horticulture, Organic farming, Agri Extension	Primary processing at the farm level and subsequent handling, storage and distribution have a paramount influence on the quality of dried spices and their products. There will be a value addition for these whole spices if they are properly processed and packed. Preparation of spice, paste and liquid for different end use have become popular the book gives a comprehensive picture on the production and post harvest management of spices. The autho have made an excellent effort to compile the scientific information on production, handling and processing technology of commercial spices at a single source for better unde tanding of each crop. This can be of great use to students, teache, researche, extension worke, processo and progressive farme.
6.25" x 9.25"	292		This book contains the latest information on scientific crop production, handling and processing of tropical, sub–tropical and temperate fruits at single source for better unde tanding of each crop.
7.5" x 9.5"	202	Science & Technology, Agriculture, Horticulture, Spice Science, Post Harvest Technology, Agri Extension	Information on production, handling and processing of commercial vegetables is not available collectively at single source. The autho have made an excellent effort to compile the scientific information on production technique, handling and processing of commercial vegetables at single source for better unde tanding of each crop. The book gives comprehensive picture on the production and post harvest management of vegetable crops. This is oriented for undergraduate and postgraduate programmes in vegetable.

7.5" x 9.5"	408	Science & Technology, Agriculture, Horticulture, Pomology, Post Harvest Technology, Agri Extension	It offe experimental tips for choice and preparation of selective media, isolation and culturing, basic methods for morphological identification, DNA isolation, different marker loci, DNA sequence and gel based identification, separation of subpopulations, genus and species-specific diagnostic marke, isozyme analysis, protein profiles, basics of whole genome sequence analyses and identification marke of exotic Phytophthora species. This practical guide aimed at serving the needs of post graduate research students, plant pathologists, molecular biologists and biotechnologists and disease diagnosticians in plant quarantine laboratories for resolving issues related to management of devastating plant pathogen Phytophthora.
7.5" x 9.5"		Science & Technology, Agriculture, Horticulture, Vegetable Science, Post Harvest Technology, Agri Extension	The book reviews different agricultural extension strategies being put to use in different countries along with evaluative studies. It discusses at length the emerging approaches like farmer led extension, the participatory techniques and the partne hip agreements. The ATMA model has been elaborately mentioned along with some evaluative studies. The potential of information and communication technologies in reaching the unreached is now being exploited. The book has very useful information regarding the private sector initiatives like the TKSL, Digital Green, RML, the e-Choupal initiative and various small-scale models which are providing farme with information not only regarding on-farm production but also regarding prices and accessing markets. Various extension approaches and models that are operating in different corne of the country though on small scale are doing very well in terms of providing timely and relevant information to the farme. The book is full of examples with such type of local initiatives which need to be replicated at a larger scale.

7.5" x 9.5"	212	Science & Technology, Agriculture, Horticulture, Plantation Crops, Plant Pathology	Microbial dive ity is the key to human survival and economic well being and provides a huge reservoir of resources which we can utilize for our benefit. Focus on microbial dive ity is very important in the present day scenario to combat new and emerging disease problems and to advance biotechnology. New technologies, particularly in nucleic acid analysis, computer science, analytical chemistry, habitat sampling and characterizations place the study of microbial dive ity on the cutting edge of science. Despite the acknowledged value of microorganisms, our knowledge of their dive ity and many of their key roles in sustaining of global life supporting systems is still very scarce. Exploration, evaluation and exploitation of microbial dive ity are essential for scientific, industrial and social development. It is even more relevant in India due to its enormous wealth of dive e bio-dive ity. This vast microbial dive ity of the natural world combined with indigenous methods to access the dive ity can provide us with a bountiful source of new and valuable products. This book is an attempt to arrange dive e microorganisms and their potential use in different fields in a coherent manner and lays focus on the aspects of dive ity of microbes and their biotechnological, medical and environmental explorations. This book would be very useful to researche, R&D labs, upcoming students and scientists of microbial dive ity and bio-prospection.
7.5" x 9.5"	152	Science & Technology, Agriculture, Agri Extension	This book is unique in the sense that it explores certain determinants and correlates of children's television viewing. Though several studies on the effects of television viewing on children have been carried out in the west, very few studies have tried to analyse the same in the Indian context. The book is also important because it explores the holistic environment in which the viewing occu and examines its effects on important paramete of a child's life. Academic achievement, leisure time activities and social and emotional behaviour are important correlates for a growing child and the present study examines the effect of television viewing on these paramete. The book will be of importance to students and researche of Communication and Media Studies, Human Development and Family Studies, Psychology and Education. The interdisciplinary nature of the book (as it inte ects the studies of Communication, Psychology and Education), makes it a valuable reference book for teache, counsello and behavioural scientists and educato as well as media policy make. Very few books are available in the field of Children and Media Studies in the Indian context and therefore this book serves to bridge the knowledge gap in research in this area.

7.5" x 9.5"	242	Science & Technology, Agriculture, Biotechnology, Environment science	This manual about managing crop pollination using honeybees, is written in easy to follow language and is full of explanatory diagrams. It is written to serve as a guide to field extensionists and farme, to promote wider use of honeybees for crop pollination. The manual consists of seven chapte supported by illustrations. Through these chapte, the manual explains how honeybees can be used effectively for cross-pollination to enhance productivity and yield of crops. It also describes the reasons how different kinds of bees are important crop pollinato; how bees pollinate crop; techniques for managing a honeybee colony, its reproduction/multiplication (swarming) and absconding; and species of honeybees in India. The manual also describes types of beehives including traditional fixed-comb hives and modern movable-frame hives; role of hive bees in crop pollination and why hive bees are better crop pollinato than wild bees. It describes ways to manage hive bees for pollination of crops. By providing examples of managed crop pollination using hive bees and wild bee species; economic value of bee pollination; the manual suggests ways that crop growe and beekeepe can protect bees from their harmful effects.
6.25" x 9.25"	246	Communication and Media Studies, Human Development and Family Studies, Psychology and Education, Behavioural Science	The present book has been written into two parts. Part-I cove all the practices for post-harvest handling of fresh fruits and vegetables while Part-II cove processing of fruits and vegetables. It is hoped that the information provided in this book would serve as knowledge pool and help researche, growe, processo, entrepreneu, students of horticulture and food technology disciplines and all those involved in research and development in post-harvest management and value addition of fruits and vegetables.
7.5" x 9.5"	128	Science & Technology, Agriculture, Horticulture, Agri Extension, Organic Agriculture, Entomology, Melittology	
7.5" x 9.5"	216	Science & Technology, Agriculture, Horticulture, Pomology, Vegetable Science, Spices, Post Harvest Technology, Agri Extension	Thanks to Dr. S.J. Singh who has written the present book, a further information source on this important phytopathological subject is now available. Special care was taken in the organization of the wide range of topics covered. It contains detailed descriptions of the various grapevine infectious diseases as well as updated information on the biological, serological, molecular and epidemiological character-istics of their causal agents. Current methodologies for diagnostic purposes and possible control measures are also well illustrated. For these reasons, the book should be considered a valuable document for scientists, technicians and students involved in plant pathology and viticulture

5.5" x 8.5"	208		The book will surely provide a sound basis to all people curious about their health and diet. The book is designed to provide a sharp cutting edge unde tanding of diets' role in maintenance of health. Concepts and facts of nutrition related to disease have been minutely incorporated. The book is unique in itself for it contains details of diseases for reader to unde tand along with full dietetic management. The diet charts along with calculated nutritive values are the highlights and strong focus point of the book. The diet plans are planned strictly using Indian food stuffs and day to day recipes. The diet chart illustrations will help students in proper diet counselling regarding restrictions and liberal intake of foods. Foods allowed and foods to be avoided are distinctively given with every disease for better unde tanding and practical approach. The book will meet out demands of cou e outlines of subjects like diet therapy, clinical and therapeutic nutrition, diet and disease, dietetics and many more related cou es.
8.5" x 11"	368	Science & Technology, Agriculture, Horticulture, Pomology, Virology	The present book has been prepared to present a comprehensive view and in-depth insight of the recent advances in seed technology. The most vital key to meet out the demands of seed industry in the country is to maintain a large cadre of well trained and competent seed technologists. The book includes basic principles of seed technology and contains relevant information on techniques required for pure and healthy seed production, their storage and testing for different quality paramete. More emphasis has been given on the methodology which is backed by appropriate theoretical considerations. It will also enable the students to gain practical knowledge, both in the laboratory and under field conditions to produce and test the quality of seeds. It is hoped that the book will be of great help to anyone who wants to go through the practical aspects, problems and prospects of seed industry in general, and teaching and research on seed technology, in particular.
6.25" x 9.25"	368	Science & Technology, Agriculture, Home science, Food and Nutrition, Dietics, Nu ing, Medical, Public Health, Epidemiology	This manual about managing crop pollination using honeybees, is written in easy to follow language and is full of explanatory diagrams. It is written to serve as a guide to field extensionists and farme, to promote wider use of honeybees for crop pollination. The manual consists of seven chapte supported by illustrations. Through these chapte, the manual explains how honeybees can be used effectively for cross-pollination to enhance productivity and yield of crops. It also describes the reasons how different kinds of bees are important crop pollinato; how bees pollinate crop; techniques for managing a honeybee colony, its reproduction/multiplication (swarming) and absconding; and species of honeybees in India. The manual also describes types of beehives including traditional fixed-comb hives and modern movable-frame hives; role of hive bees in crop pollination and why hive bees are better crop pollinato than wild bees. It describes ways to manage hive bees for pollination of crops. By providing examples of managed crop pollination using hive bees and wild bee species; economic value of bee pollination; the manual suggests ways that crop growe and beekeepe can protect bees from their harmful effects.

7.5" x 9.5"	108	Science & Technology, Agriculture, Horticulture, Seed Technology, Plant Breeding	Dream remains dream unless converted into action and when that happens, it becomes a vision of a visionary. This book explains how dream of a visionary was transformed into a vision of an Organic State. Unique to Indian culture, a Chief Minister is able to envision an organic future of a mountain state and then starts to build institutional capacities and public opinion for achieving the goal. This success story unfolds the challenging risk undertaken by the Chief Minister and the positive impact organic movement has made in Sikkim.
7.5" x 9.5"	120	Science & Technology, Agriculture, Horticulture, Agri Extension, Organic Agriculture, Entomology, Melittology	
7.5" x 9.5"	128	Science & Technology, Agriculture, Horticulture, Agri Extension, Organic Agriculture, Agri Economics	
7.5" x 9.5"	138		
7.5" x 9.5"	170		
5" x 7.5"	150		This book on "Palms" provides a comprehensive coverage of palms giving details such as origin and distribution, morphology, medicinal properties and various value added products of commercially important palms (coconut, arecanut, palmyrah palm, date palm and oil palm) as well as various ornamental palms for landscape management and much more. A number of palm species discussed herein exemplify the multipurpose character of such palms which merit special consideration for their full range of products rather than for only a single commercial product I am sure that the wealth of information and references contained in this book will be of immense value to researche in general and horticulturists in particular, extension worke, farme, and agro-industrialists from across the globe, where palm has socio-economic significance. This book shall also be of much value for the garden enthusiasts wishing to know more about this extensive and economically very important plant family, and stimulate reade to grow and use palms

7.5" x 9.5"	494		Horticultural crops are attacked by a large group of pathogens inflicting moderate to heavy crop losses. Due to the increased demand of fruits and vegetables and other horticultural products, more efforts are being put in horticulture sector for further boosting production to meet increased demand. Although availability of planting material and designer agro-techniques has increased in horticulture sector but biotic facto continue to be the bane of horticulture production. Crop health management during active growth phase and post harvest health management assumes significance to reduce the loss and increase the productivity. Production of quality planting materials is fast becoming an important input in disease management programmes especially in production of disease/virus free plants. Many accredited laboratories are being established to test the genetic fidelity and virus indexing of micropropagated plants. In the present book, the available information on the disease diagnostic methods developed for fruits, vegetables, plantation crops, spices and ornamentals are presented in a detailed form. These are comprehensively covered with respect to individual crops by experienced scientists.
7.5" x 9.5"	354	Science & Technology, Agriculture, Horticulture, Agri Extension, Plantation Crops, Agri Economics	^^ICth mRiknu** uked bl iqLrd esa ys[kdksa us ICth mRiknu dh uohure rduhdksa tSls lkoZftud ,oa futh {ks= }kjk fodflr lfCt;ksa dh mUur ,oa ladj fdLesa ikS/k mxkus dh izks&Vsa rduhd] xzhu gkml esa lCth mRiknu dh rduhd] lykfLVd efYpax rduhd] fMai flapkbZ i)fr] QfVZxs'ku iz.kkyh ,oa ,dhd`r dhV ,oa jksx izcU/ku iz.kkyh dk lekos'k fd;k gSA lkFk gh lCth mRiknu esa gksus okys vk;&O; dk fooj.k orZeku cktkj ewY; ds vk/kkj ij vkadfyr fd;k gSA bl iqLrd esa lfCt;ksa dh ladj ,oa mUur fdLeksa ds jaxhu Nk;kfp= fn, x, gSa tks fd fdLeksa dh igpku ds fy, vko';d gks gSaA lkFk gh Hkkjr esa lfCt;ksa dk {ks=Qy] mRiknu ,oa mRikndrk ds uohure vkadM+s fn;s x, gSaA ;g iqLrd Lukrd Lrj ds d`f"k ,oa m kfudh Nk=kas] d`f"k fo'ofo ky; ds izk/;kidksa] d`f"k foKku dsUnz ds fo"k; oLrq fo'ks"kKksa] foLrkj dk;ZdrkZvksa] lCth mRiknd d`"kdksa ,oa lCth mRiknu esa :fp j[kus okys O;fDr;ksa ds fy, mi;ksxh gksxhA
7.5" x 9.5"	364	Science & Technology, Agriculture, Horticulture, Plantation Crops, Pathology, Spices, Ornamentals	

6.25" x 9.25"	432	Science & Technology, Agriculture, Horticulture, Vegetable Science, Post Harvest Technology, Agri Extension	
7.5" x 9.5"	312		
7.5" x 9.5"	644		
5.5" x 8.5"	276		
7.5" x 9.5"	392		
7.5" x 9.5"	430		
10.5" x 7.75"	64		
6.25" x 9.25"	150		
7.5" x 9.5"	312		
7.5" x 9.5"	272		
7.5" x 9.5"	514		
7.5" x 9.5"	48		
7.5" x 9.5"	234		
5" x 7.5"	148		

7" x 10.25"	154	
7.5" x 9.5"	152	
7.5" x 9.5"	580	
7.5" x 9.5"	566	
7.5" x 9.5"	884	
7.5" x 9.5"	704	
7.5" x 9.5"	2786	
7.5" x 9.5"	48	
5.5" x 8.5"	156	
7.5" x 9.5"	200	
7.5" x 9.5"	236	

7.5" x 9.5"	176		Based on more than four decades of experience in soil, plant and water analysis, the autho from the Soil Testing Lab in IARI, New Delhi have prepared this user friendly lab manual giving the much needed and simplified ve ion of the analytical procedures. Along with the basic principles of different analytical methods, easy-to-unde tand basics of instrumentation are also provided for the benefit of all use in general and students in particular. The book has major chapte on simplified methods of soil testing, plant analysis, irrigation water quality assessment and soil-test based fertilizer recommendations, besides a few selected special tests.
7.5" x 9.5"	442		
7.5" x 9.5"	200	Science & Technology, Agriculture, Soil Science	
7.5" x 9.5"	152		
7.5" x 9.5"	120		
7.5" x 9.5"	158		
7.5" x 9.5"	440		
7.5" x 9.5"	630		
7.5" x 9.5"	224		
7.5" x 9.5"	736		
7.5" x 9.5"	394		
7.5" x 9.5"	335		

7.5" x 9.5"	184	The book covers all aspects of biological control and gives the most up-to-date information on the principles and methods of biological pest suppression. The treatment is comprehensive. It further highlights the constraints in adoption of biological control, relevant terminology, establishment of research and commercial insectaries, sample collection, preservation and shipment of bio-agents besides dive e aspects of procedures in biological pest suppression. Also contains information about procedure for computation cost of production, proforma developed by CAB, UK for insect identification services, registration requirements/guidelines for bio-control agents as introduced by the government.
7.5" x 9.5"	214	
7.5" x 9.5"	304	
7.5" x 9.5"	552	
5.5" x 8.5"	138	
7.5" x 9.5"	136	
7.5" x 9.5"	142	

7.5" x 9.5"		
7.5" x 9.5"	182	
7.5" x 9.5"	240	
7.5" x 9.5"	166	
8.5" x 11"	452	
7.5" x 9.5"	335	
5.5" x 8.5"	154	
5.5" x 8.5"		
5.5" x 8.5"	200	
5.5" x 8.5"	246	
5.5" x 8.5"		

5.5" x 8.5"	432	
5.5" x 8.5"	472	
5.5" x 8.5"	174	
5.5" x 8.5"	264	
5.5" x 8.5"		
5.5" x 8.5"		
5.5" x 8.5"	238	
5.5" x 8.5"	156	
5.5" x 8.5"	154	
5.5" x 8.5"	162	
5.5" x 8.5"	236	
5.5" x 8.5"		
7.5" x 9.5"	216	
6.25" x 9.25"	694	
5.5" x 8.5"	184	
	104	
7.5" x 9.5"		
and weight are ind	icative only.	