

LIST OF BOOKS PURCHASED DURING Dt. 01/04/2023 TO 31/03/2024

Sr.No	Book Title	Author Name	Publisher	Year
1	હિંદુત્વ	રવીન્દ્રગોઠે	સાપ્તાહિક વિવેક	2023
2	હિંદુત્વ	રવીન્દ્રગોઠે	“	2023
3	હિંદુત્વ	રવીન્દ્રગોઠે	“	2023
4	હિંદુત્વ	રવીન્દ્રગોઠે	“	2023
5	હિંદુત્વ	રવીન્દ્રગોઠે	“	2023
6	Bhoochetana and Agriculture crop Productivity	Suchitra S	Current	2020
7	Organic Grower	Singh D R	Astral	2022
8	Insect Ecology	Madhumathi T	Jaya	2022
9	Host Plant Resistance for rice Insect Pests	Sen Sourav	IBS	2022
10	Handbook of Edible Insects	Buch S.L.	Agrihorti	2024
11	Glimpses of fruit science	Hussain Firoz S	Jaya	2022
12	Plant Propagation and Nursery Management for Crops	Jat Rakesh Kumar	Nipa	2023
13	Underutilized Fruits of India	Singh RS	Brillion	2020
14	Textbook of Production Technology for Ornamental Crops MAPs and Landscaping	Lal Laxmi	ATPA	2020
15	Recent Advance in Root and Tuber Crops	More Sanket J	Brillion	2021
16	Potato Improvement, Production and Utilization Technologies An Approach to Doubling Farmers Income	Tiwari Jagesh Kumar	Astral	2023
17	Preservation of Fruits and vegetables	Kotecha P.M.	Daya	2022
18	Diseases of Field and Horticulture Crops and Their Management	Gopla	Jaya	2021
19	Microbes for humanity and ITS Applications	Malik Deepak Kumar	Astral	2022
20	Diseases of Horticulture Crops and Their Management	Arjunan G	Astral	2022
21	Diseases of Field & Horticulture Crops and Their Management-I	Kumar Sanjeev	Brillion	2020
22	Nematology Fundamentals & Applications	Jonathan EI	Nipa	2023
23	Diseases of Pulse Crops & Their Management	Naimuddin	Astral	2022
24	Biology and Management of Wheat Pathogens	Hoveling Hugh W	Oxford	2019
25	Infected Plants and Plant Disease Control	Roy Pankaj	References	2023
26	Diseases and Insect Resistance in Plants	Rani Anju	Random	2019
27	Nutri-Smart Village Initiatives Strategies to Combat Malnutrition	Verma Shilpi	Brillion	2021
28	Litchi Preventive Practices & Curative Measures	Singh Hari Shankar	SSPH	2012
29	Postharvest Management	Singh Raj	Random	2021
30	Production Technology of Vegetable Crops	Shivran Bhag Chand	Daya	2023
31	Floriculturist open Cultivation	Singh R.	Astral	2022
32	Vegetable Grafting	Pugalendhi L.	Brillion	2021
33	Textbook of Ornamental Horticulture	Lal Laxmi	ATPA	2020
34	Objective Plant Science A Competitive Approach (useful for ICAR-JRF/SRF/ASRB-NET-ARS/CSIR-NET/BARC-OCES-Biosciences and other Agriculture Competitive Examinations	Majhi Prasanta Kumar	Astral	2023
35	Horticulture Science for Doubling Farmers' Income	Anitha P.	Brillion	2022
36	Food Retail Outlets Management in India Consumers Perspective	Sharma Sabbey	SSPH	2023
37	Farm Fresh Retailibg case of customer satisfaction	Lone Tanveera Hassan	Satish	2020
38	Marketing of Agriculture Products	Rampure Sangappa S	Current	2020
39	Agriculture Labor in India	Ramesha Sanna	Current	2023
40	Economic Planning and Development	Mahiwal Sagar	Mark	2023
41	Economic Planning and Development	Mahiwal Sagar	Mark	2023
42	Economic Planning and Development	Mahiwal Sagar	Mark	2023
43	Inclusive Agriculture Growth In India	Sabanna Talwar	Current	2023
44	Contemporary Information age and role of Agriculture Policies in India	Sharma Mohit	IBS	2022
45	ભારતીયકૃષિવ્યવસ્થા (સમસ્યાએવંસમાધાન)	ઠાકુરડી. કે.	Black & Black	2023
46	Transforming Agriculture Using Artificial Intelligence Roadmap towards ATMA Nirbhar	Hamid Naveed	SSPH	2022
47	Communication in Extension Education	Adhikary Manas Mohan	Astral	2021
48	Gender and Indian Society	Kumari Anitha p	SSPH	2022
49	A handbook of Agriculture Entrepreneurship	Gupta Lokesh	IBS	2022
50	Research Methodology for Agriculture Science	Balakrishnan K	IBS	2020
51	Gender & Agriculture An Indian Perspective	Kumari P Anitha	IBS	2022
52	Advertising Management	Aggarwal M.L.	Bio-Green	2023
53	Women & Diversity	Rathore Narendra Singh	IBS	2021

Sr.No	Book Title	Author Name	Publisher	Year
54	Physiological Interventions for Developing Climate Resilient Pulses & Oil seed Crops	Prakash M.	IBS	2022
55	Technology Application & Adaptation for Climate Smart agriculture	Qayoom Sameera	IBS	2022
56	Integrated Farming System for Sustainable Production	Kumar Dileep	SSPH	2021
57	Crop Protection driven food Safety and Security	Ghatak Abhijeet	IBS	2022
58	Persistent organic Pollutants	Ahuja Aniruddh	Agrihorti	2024
59	Advanced technological Interventions in Agriculture and Allied Sectors for Livelihood Improvement	Kumar Pankaj	IBS	2021
60	Managing land degradation for enhancing farm productivity	Bhatnagar PR	IBS	2022
61	Environmental Pollution Climate Change and Altered Lifestyle During Covid	Arya Arun	Astral	2022
62	Processes and Applications of Plant Ecology	Prasad Shahi Shekhar	Random	2021
63	Recent Trends & Advances in Food science & Post Harvest Technology	Chakraborty Ivi	SSPH	2020
64	Precision Farming Geo informatics & Nanotechnology	Dhaliwal S.S.	Jaya	2020
65	Agronomy of Major Cereals and Pulses	Shagun	Random	2022
66	Land amd Water Resource Conservation issues options & Experiences	Madhu M	IBS	2021
67	Seed Production Technology of Vegetable tuber & Spice Crops	Hazra Pranab	Brillion	2020
68	Modern Techniques of Soil Survey Remote Sensing, Land use Planning and Watershed Management	Savalia S G	Jaya	2021
69	Practical Manual on Weed Management	Vivek	Astral	2023
70	Climate Change & Crop Protection	Sreenivas AG	Astral	2022
71	Concepts and principles of rain fed agriculture & watershed management	Pal Mahendra Singh	Nipa	2023
72	Crops and Cropping System	Sengupta Kajal	Nipa	2023
73	Seed Production Technology of Vegetable	Bhattacharya D.M.	Reference	2023
74	Farming With the Basics Productivity Income and Livelihood	Acharya Sankar Kr	SSPH	2021
75	Coastal Agriculture & Climate Change	Prakash M	Nipa	2021
76	Text book of Organic Farming	Petkar Sudhakar D.	Satyam	2022
77	A textbook on vegetable seed production	Mishra Nityamanjari	IBS	2022
78	Millets the Orphan Crop for Uncertain Future	Kumar RR	Medtech	2021
79	Pulse Crops Socialization and Market Response	Acharya Sankar Kr	Astral	2022
80	Olive Cultivation	Dhillon Amanpreet	Agrihorti	2024
81	Management of Beneficial Insects	Choudhary P.K.	NPH	2023
82	Protective & Productive Entomology	Rahman Aatur	NPH	2020
83	Question Bank in Agriculture Entomology ICAR-JRF,SRF,ARS,IARI-PhD, SAU Examinations and Agriculture Officer	Murugasridevi K	Jaya	2022
84	Injurious and Useful Insects an Introduction to Economic Entomology	Miall L.C.	Agrihorti	2023
85	A Handbook on Economic Entomology	Shukla Abhishek	Astral	2020
86	Butterfly Gardening Theory and Practices	Mathew George	Brillion	2021
87	Objective Question Bank in Horticulture (useful for ICAR-JRF/SRF/ASRB-NET-ARS/CSIR-NET/BARC-OCES-Biosciences and other Agriculture Competitive Examinations)	Reddy K.M.	Nph	2024
88	Horticulture	Kawalekar Jyoti S	Satyam	2022
89	Vegetable Crops Novel Technologies	Manjunathagowda D.C.	Astral	2022
90	Spices and Herbal Planting	Acharya Yashwant	References	2023
91	Spices and Herbal Planting	Acharya Yashwant	References	2023
92	Glimpses of Fruit Science	Saini Ashok V.	References	2023
93	Greens Spouts and Edible Flowers	Singh Brabma	Brillion	2021
94	Trends & Prospects in Food Sciences & Processing Technology	Prasad Vipin Manush	SSPH	2020
95	Handbook of Vegetable Crops	Pradhan Sudhir	Biotech	2020
96	Plant Growth Regulators Bio stimulants & Chemicals on Horticultural Crops	Rajangam J	SSPH	2022
97	Principles & Practices of Plant Propagation and Nursery Management	Rajamanickam C	SSPH	2021
98	Encyclopaedia of Botany	Jadhav D.R.	Satyam	2022
99	Encyclopaedia of Botany	Jadhav D.R.	Satyam	2022
100	Encyclopaedia of Botany	Jadhav D.R.	Satyam	2022
101	Encyclopaedia of Botany	Jadhav D.R.	Satyam	2022
102	Manual on Fruit Breeding	Sharma Suneel	Scientific	2023
103	Physiology of Crop Plants	Gardner Franklin P	Scientific	2022
104	Plant Tissue Culture	Dwivedi Padamnabh	Scientific	2023
105	Plant Tissue Culture Theory and Techniques	Kumar Shailesh	Scientific	2023
106	Introduction to General and Applied Entomology	Awasthi V.B	Scientific	2022
107	Immature Insects	Dodia D.A.	Scientific	2023

Sr.No	Book Title	Author Name	Publisher	Year
108	Introductory Insect Physiology	Patton Robert L	United	2022
109	Bane of Pesticides In India	Joshi Mukund	Scientific	2023
110	Handbook of Insect Photographic guide for Identification	Awasthi VB	Scientific	2022
111	Bio pesticides in Environment and food Security issues and strategies	Koul Opendar	Scientific	2021
112	Dynamics of Insect Behaviour	Ananthakrishnan TN	Scientific	2021
113	Ecology Workbook	Misra R	Scientific	2023
114	Insect Neuroendocrine	Awasthi V.B.	Scientific	2022
115	Insect Physiology	Sanjayan KP	Scientific	2022
116	Introductory Biosystematics and taxonomy	Trigunayat MM	Scientific	2022
117	Principles of Insect Behavior	Awasthi VB	Scientific	2022
118	Vertebrate Pests in Agriculture	Sridhara Shakunthala	Scientific	2022
119	Insect Pathology textbook and practical Manual	Maru Nitesh Kumar	Scientific	2020
120	Plant Physiology in Relation to Horticulture 2 nd Edition	Bleasdale JKA	United	2021
121	Testing and Evaluation of Agriculture Machinery and Equipment Principles and Practices	Smith DW	United	2022
122	Theory, Construction and Calculations of Agriculture Machines Vol-1	Boson E.S.	United	2024
123	Theory, Construction and Calculations of Agriculture Machines Vol-2	Boson E.S	United	2024
124	Fertilizer and Plant Nutrition Guide	United Book Prints	United	2021
125	Nano fertilizer challenges and prospects	Tarafdar JC	Scientific	2021
126	Climate Change Adaptation Strategies in Agriculture and Allied Sectors	Rao Prasad	Scientific	2022
127	Climate smart Agriculture Sourcebook	United	United	2022
128	Physiology of Plants Under Abiotic Stress and Climate Change	Hemantaranjan A.	Scientific	2022
129	Manual on Fruit Breeding	Sharma Suneel	Scientific	2023
130	Systematic Pomology Vol.1	Pareek Om Prakash	Scientific	2022
131	Systematic Pomology Vol.2	Pareek Om Prakash	Scientific	2022
132	Vegetables and Spices	Singh Dheeraj	Scientific	2022
133	Basic Concepts of Vegetable Science A Compendium for JRF, SRF, NET, ARS, Ph.D. and other Competitive Exams	Tyagi S.K.	Scientific	2021
134	Agriculture Extension A Reference manual	Addison H	United	2022
135	Indira's Objective Agriculture Extension MCQ's for Agricultural Competitive Examinations	Arya Renu	Scientific	2020
136	Fundamentals Agriculture Extension	Arya Renu	Scientific	2022
137	Agriculture Extension A Glimpse	Janani S.	Scientific	2022
138	Agri-Entrepreneurship Training Manual	United	United	2021
139	Physiological Genetics of Agriculture Crops	Balint Andor	United	2022
140	Physiology of Crop Plants 2 nd Edition	Gardner Franklin P	Scientific	2022
141	Practical's in Plant Physiology and Biochemistry	Bala Manju	Scientific	2023
142	Objective Plant Pathology MCQs for Competitive Examinations (ICAR-ARS/NET, JRF, SRF M.Sc. and Ph.D.)	Banik Sasanta	Competition	2024
143	Advance in Plant Physiology Vol-19	Hemantarajan A.	Scientific	2022
144	Plant Biotechnology A textbook	Khurana SM Paul	Scientific	2022
145	An Introduction to Fungi	Dube H.C.	Scientific	2023
146	Mushroom Production and Utilization	Singh SK	Scientific	2021
147	Objective Plant Physiology (MCQ in Plant Physiology)	Dwivedi Padmanabh	Scientific	2023
148	Disease Problems in Vegetable Production	Gupta S.K.	Scientific	2022
149	Competitive Nematology	Ravichandra N.G.	Scientific	2022
150	Mycology and Microbiology (A textbook for UG and PG Courses)	Manoharachary C.	Scientific	2022
151	CSIR UGC NETLife Science	Choudhary Kailash	Scientific	2021
152	Fertilizer and Plant Nutrition Guide	United	United	2021
153	Quinoa Chenopodium Quinoa willd	Singh dharm	Scientific	2022
154	Climate smart Agriculture Sourcebook	United	United	2022
155	Handbook of Practical Nematology	Bajaj Harish K	Scientific	2023
156	Fundamentals of Plant Pathology	Tripathi SK	Scientific	2023
157	Recent Trends in Plant Pathology	Chakraborty Bishwanath	Scientific	2022
158	Illustrated Dictionary of Plant Pathology	Vyas N.L.	Scientific	2023
159	Crop production technology (Rabi Crops)	Amanullah M.Mohamed	Nipa	2022
160	Seed Production of Field Crops	Mondal Shyam Sunder	Nipa	2023
161	Bio deterioration of Cultural Property and researches on conservation of Heritage Buildings	Arya Arun	Astral	2023
162	Green Technology for Environment Management	Biswal Anil Kumar	Astral	2023
163	Crop Production Technology	Amanullah	Nipa	2023

Sr.No	Book Title	Author Name	Publisher	Year
	(Kharif Crops)	M.Mohamed		
164	Harvesting Hope the Ultimate Guide for establishing a Sustainable Farmers Producer Organization	Mukherjee Anirban	Nipa	2023
165	Seed Spices	Lal Gopal	Astral	2020
166	Plant Biotechnology	Singh BD	Medtech	2023
167	Genetics and Cell Biology	Chaudhary Meenakshi	Satyam	2022
168	Plant Breeding and Genetics Present Concept and Approaches	Sood Rhitisha	Astral	2023
169	Molecular Biology and Biotechnology	Bansod Prafulla G	Satyam	2022
170	Plant Breeding	Malhotra S.K.	References	2023
171	Principles of Genetics	Bansod PG	Satyam	2021
172	Genetic Characterization of Fitness Traits	Sachan Shweta	SSPH	2023
173	Principles of Plant Breeding	Ram Hari Har	Nipa	2023
174	Current Horticulture Improvement, Production, Plant Health Management and Value-Addition Vol.1	Singh Balraj	Brillion	2021
175	Current Horticulture Improvement Production Plant Health Management and Value-Addition Vol.2	Singh Balraj	Brillion	2021
176	A Handbook of Horticultural Science Vol-3 Spices, Plantation, Medicinal & Aromatic Crops and Post-harvest Management	Vanangamudi K	Nipa	2023
177	Advanced Technology of Horticulture	Singh Manoj Kumar	Astral	2023
178	Basic Concepts in Horticulture	Haldavanekar Pradeep	Nipa	2023
179	Production Technology for Fruit and Plantation Crops	Singh Rajendra	Current	2023
180	Commonly Used Ornamental Plants	Misra RL	Astral	2023
181	Advance Research in Botany and Gardening	Akhriya Laxmi	Literature	2022
182	Advance research In Botany and Gardening	Akhriya Laxmi	Literature	2022
183	Advance research In Botany and Gardening	Akhriya Laxmi	Literature	2022
184	Advance research In Botany and Gardening	Akhriya Laxmi	Literature	2022
185	Commercial Ornamentals Crops Traditional and Loose Flowers	Misra RL	Astral	2023
186	Innovative Techniques for Horticulture Developments	Gupta Veena	Brillion	2021
187	Processing Value Addition of fruit and Vegetable	Devi Mridula	IBS	2021
188	Traditional and Natural Medicine	Singh Chhaya	Random	2021
189	Medicinal Plant in India	Acharya Yashwant	Reference	2023
190	Textbook of Production Technology for fruit & Plantation crops	Chhipa BG	ATPA	2020
191	Ginger and Turmeric Production Improved Technologies	Soni Jeetendra Kumar	Astral	2023
192	Ornamental Medicinal Trees of India	Singh BP	SSPH	2021
193	Virgin Coconut oil for Health and wellness	Rethinam P	Brillion	2021
194	Herbal Medicine Handbook	Verma Rakesh	Random	2021
195	Possibilities of Organic Farming in India	Chandra R	Astral	2023
196	Introduction to Soil Science (A Practical Approach)	Saxena Vipin	Satyam	2022
197	Analytical Techniques and Instrumental Methods in Soil and Plant Analysis	Mailappa A.S.	Brillion	2020
198	Encyclopedia of Vermiculture Soil Analysis and Agriculture	Sinha S.K.	Satyam	2022
199	Encyclopedia of Vermiculture Soil Analysis and Agriculture	Sinha S.K.	Satyam	2022
200	Encyclopedia of Vermiculture Soil Analysis and Agriculture	Sinha S.K.	Satyam	2022
201	Encyclopedia of Vermiculture Soil Analysis and Agriculture	Sinha S.K.	Satyam	2022
202	Fundamentals of Soil Science	Singh Dharendra	IBS	2022
203	Soil Fertility and Plant Nutrition Manual	Mailappa A.S.	Nipa	2023
204	Building Self Reliant INDIA through Techno-Rich Extension System in Agriculture and Allied Sectors	Roy S.K.	Nipa	2023
205	Fundamentals of Agriculture Extension Education and Rural Development	Padma S.R.	IBS	2022
206	Skill and Entrepreneurship Development Series Vol.8 Advanced Extension & Communication Strategies for Sustainable Livelihood through animal Husbandry and Allied farming System	Goswami Arunasis	Nipa	2022
207	Textbook of Agriculture Extension	Chithra G.J.	IBS	2021
208	Entrepreneurship Development Vol.1	Jarial Sapna	SSPH	2020
209	Agriculture Graduates' Aptitude towards Entrepreneurship Development	Hiremath G.M.	Nipa	2023
210	Private Extension System	Prabhakar Itigi.	SSPH	2022
211	Happiness and Farmers The Social Ecology and Strategy	Acharya Sankar Kr	Nipa	2023
212	Physiological Interventions for Developing Climate Resilient Commercial Crops	Gomathi R.	SSPH	2022
213	Small Millets and Pseudo Cereals for Nutritional and Health Security	Sharma Gopal Kumar	IBS	2022
214	Wheat Production Protection & Improvement	Barman Mainak	IBS	2021
215	Changing Scenario in Agriculture Practices & Management	Rathore Narendra Singh	Astral	2022
216	Abiotic Stress management for Climate Smart Agriculture	Prakash M	Astral	2022
217	Biodiversity Challenges and Measures	Maiagi Shashikanth	IBS	2022
218	Biodiversity Challenges A way Forward	Majagi Shashikanth	SSPH	2021
219	Climate Smart Technologies for Improving Farm Productivity	Choudhary A.K.	Jaya	2022

Sr.No	Book Title	Author Name	Publisher	Year
220	Vegetation and Plant Diversity	Shukla Ravindra P.	Arrow	2022
221	Handbook of Soil Fertility and Nutrient Management	Solaimalai A.	Arrow	2022
222	Encyclopaedia of Applied Plant Science Vol.1	Trivedi B.K.	Arrow	2022
223	Encyclopaedia of Applied Plant Science Vol.2	Trivedi B.K.	Arrow	2022
224	Encyclopaedia of Applied Plant Science Vol.3	Trivedi B.K.	Arrow	2022
225	Encyclopaedia of Applied Plant Science Vol.4	Trivedi B.K.	Arrow	2022
226	Cultivation of Agriculture Crops A Complete Guide	Patil S.V.	Agrihorti	2023
227	Sugarcane Production Advance Techniques	Rana Lalita	AgriHorti	2024
228	Weed Biology and Control	Chaganty Anjaneya	Random	2019
229	Modern Plant Reproductive Ecology	Babu Chetas	Astral	2020
230	Fruit Growing Modern Cultural Methods	Kumar Ashwani	IBS	2021
231	Fruit Production (Minor Fruit)	Krishna Hare	Astral	2022
232	Potato in Sub-Tropics a saga of success	Chakrebatri Swarup Kumar	Jaya	2020
233	Organic Manure Sources, Preparation and Usege in farming Lands	Singh SM	Agrihorti	2023
234	Varieties of Tropical and Sub-Tropical vegetable Crops	Anandhi S	IBS	2021
235	Manures and Fertilizers A Textbook	Wheeler Homer J	IBS	2020
236	Skill and Entrepreneurship in Agriculture	Gupta Lokesh	Astral	2022
237	Agriculture Education Status & Prospects	Lokesh G.B.	Nipa	2023
238	Textbook on Fundamental of Extension Education	Adhikary Mana Mohan	Nipa	2023
239	Empowering the Rural Women: Ways and Strategies	Rathore Surya	Current	2023
240	Field to Lab A Comprehensive Handbook For Agriculture Extension	Jarial Sapna	Satish	2021
241	Manure Fertilizers, and Soil Fertility Management	Singh Dharendra	Brillion	2021
242	Insight Agriculture (Soil, Crops & Food for the Future)	Singh Mohinder	SSPH	2023
243	Introductory Geology and Soil Science	Mailappa A.S.	Nipa	2023
244	Soil Fundamentals of Soil Science	Rajeswari R.	Nipa	2023
245	Pests of Fruit Crops	Laskar Nripendra	Astral	2022
246	Microbial Bio pesticides in India	Murali R.K.	Astral	2023
247	Molecular Techniques in crop Improvement	Singh Phundan	IBS	2022
248	Advances in Agriculture Biotechnology	Naik Yogesh Dashrath	Brillion	2021
249	Essentials of Nanoscience & Nanotechnology	Sivaji M	Brillion	2021
250	Genetics & Plant Breeding Comparative Analysis based on the 5 th Deans Committee Recommendations	Singh Phundan	Brillion	2022
251	Genetic Principles & Plant Breeding	Singh Phundan	Brillion	2021
252	Concise Horticulture (key Notes for Competitive Agriculture Examinations)	Kumar Raj	Brillion	2021
253	Current Horticulture Improvement Production Plant Health Management and Value-Addition Vol.1	Singh Balraj	Brillion	2021
254	Current Horticulture Improvement Production Plant Health Management and Value-Addition Vol.2	Singh Balraj	Brillion	2021
255	Horticulture (for ICAR JRF and Competitive Examinations)	Arumugam T.	Brillion	2023
256	Greens Sprouts and Edible Flowers	Singh Brabma	Brillion	2023
257	Greenhouse Cultivation of Horticulture Crops	Reddy N.N.	Brillion	2021
258	Objective Guide Book of Agriculture Entomology MCQS, Comparison Match the Column & Statement Based Questions for ICAR- ARS/NET/JRF/SRF/SAU-Entrance Exams	Rai Pranay	Brillion	2023
259	Fundamentals of Entomology	Patel Lakshman Chandra	Brillion	2023
260	Concepts and MCQ on Honey Bees and Other Beneficial Insects	Deka Mukul Kumar Karthik R	Brillion	2022
261	Instant Entomology (Comprehensive objective textbook for ICAR- JRF/SRF/NET/ARS/)	Reddy M.S.Sai	Brillion	2023
262	Entomology tutor an Objective Entomology Vol.1 for JRF, SRF, ARS,NET, SAU competitive	Babu S. Ramesh	Brillion	2021
263	Entomology tutor an Objective Entomology vol.2	Babu Ramesh S.	Brillion	2023
264	Handbook of Whiteflies (Aleyrodidae: Hemiptera: Insecta)	David B.Vasantharaj	Brillion	2023
265	Laboratory Experiments in Food Engineering and Technology	Nayak Prakash Kumar	Brillion	2023
266	Renewable Energy and Green Technology A textbook for Agriculture Engineering and Agriculture Students	Dogra Ritu	Brillion	2022
267	Subjective and objective question bank on renewable energy and green technology	Mohod Atul Ganesh	Brillion	2021
268	An Objective Compendium on Food Science Specially for NET,SET,ARS,Ph.D Entrance & Other Competitive Exams	Singh Ajay	Satyam	2022
269	Objectives on Food Engineering and technology	Srivastava Shivmitri	Current	2023

Sr.No	Book Title	Author Name	Publisher	Year
	(for ARS,NET,SRF,JRF,CFTRI,GATE and other competitive Examinations)			
270	Practical Manual on Post-harvest Engineering of Cereals, Pulses and Oilseeds	Sangani V.P.	Brillion	2022
271	Agro-Meteorology An Answer to Climate Crisis	Reddy S Jeevananda	Brillion	2021
272	Textbook on Geoinformatics and Nano Technology for Precision Farming	Kumar YS Satish	Brillion	2022
273	Fundamentals of Subsurface Hydrology	Singh Sita Ram	Brillion	2021
274	Introductory Geology and Soil Science	Mailappa A S	Brillion	2021
275	Introductory Agro meteorology	Narayanan A L	Brillion	2021
276	Objective Horticulture for Competitive Examinations	Lone F.A.	Brillion	2023
277	Antioxidant Properties and Health Benefits of Horticultural Crops Vol.1	Mani Arghya	Brillion	2022
278	Antioxidant Properties and Health Benefits of Horticulture Crops Vol.2	Mani Arghya	Brillion	2022
279	Vegetable Grafting	Pugalendhi L	Brillion	2021
280	Innovative Techniques for Horticulture Developments	Gupta Veena	Brillion	2021
281	Agriculture (for ICAR JRF and competitive Examinations)	Arumugam T	Brillion	2021
282	Soil Data Visualization with R Statistics with R Series	Kumar Nirmal	Brillion	2022
283	Soil and Applied Microbiology	Patil Chaya P	Brillion	2020
284	Management of Problematic Soils and Water	Mailappa AS	Brillion	2023
285	Textbook on Fundamentals Soil Science	Yuvaraj M	Brillion	2023
286	Agri. Start-UPS and Agriculture Innovation for fostering the future of Agriculture	Mailappa AS	Brillion	2021
287	Modern Agriculture Approaches and Applications	Mohapatra Upasana	Brillion	2021
288	Nutri-Smart Village Initiatives Strategies to Combat Malnutrition	Verma Shilpi	Brillion	2021
289	Entrepreneurship Development and Agriculture Management	Yuvaraja N.	Brillion	2020
290	Conceptual Objective Agriculture for Civil Service Exam, JRF, SRF, NET, BHU, UG, PG, Other Competitive Exams Vol-4	Rout R K	Brillion	2022
291	Conceptual Objective Agriculture for Civil Service Exam, JRF, SRF, NET, BHU, UG, PG, Other Competitive Exams Vol-3	Rout R K	Brillion	2022
292	Conceptual Objective Agriculture for Civil Service Exam, JRF, SRF, NET, BHU, UG, PG, Other Competitive Exams Vol-2	Rout R K	Brillion	2022
293	Conceptual Objective Agriculture for civil Service Exam, JRF, SRF, NET, BHU, UG, PG and Other Competitive Exams Vol-1	Rout R K	Brillion	2022
294	Elements of Quantitative Genetics A Conceptual Approach	Biswal Manoranjan	Brillion	2023
295	Booster of Quantitative Genetics An Objective Approach A Precise book for ICAR- JRF, SRF, NET, ARS, M.Sc. and Ph.D. entrance examination of different state agriculture universities (SAUs)	Biswal Manoranjan	Brillion	2021
296	Smart Farming for Sustainability and Equity	Rao D.V.Subba	Brillion	2023
297	Fundamentals of crop processing technology and protected cultivation	Kandasamy P	Brillion	2022
298	A Guide to Mushroom Farming	Ngomle Senpon	Brillion	2023
299	Plant Nematology A Quick refresher (for ARS,NET,and other Competitive Examinations)	Meena K Sankari	Brillion	2023
300	Lecture Notes on Principles of Plant nematology	Nagachandrabose Seenivasan	Brillion	2023
301	Diseases of Field & Horticultural Crops and Their Management I	Kumar Sanjeev	Brillion	2020
302	Physio-Molecular tools for Diagnosis of Abiotic Stresses in Plants	Singh A.K.	Brillion	2023
303	A Complete Guide on Entomology For ICAR's exams AIEEA-PG, JRF, SRF, NET, ARS, IARI, Ph.D. SAU's, UPSC, and Allied Agriculture Examinations	Komal J	Astral	2023
304	Insecta an Introduction	Ragumoorthi K.N.	A.E.	2023
305	Textbook of Entomology	Rahman Ataur	ICAR	2023
306	Principles of Insects Pathology	Steinhaus Edward A	Bio-Green	2024
307	Entomology Refresher For ICAR's exams AIEEA-PG, JRF, SRF, NET, ARS, IARI, Ph.D. SAU's, UPSC, and Allied Agriculture Examinations	Sreenivas A.G.	Astral	2023
308	Geo information Photogrammetry Remote Sensing, GIS and DPS Vol.1	Prasad N.V.	Astral	2023
309	Geo information Photogrammetry Remote Sensing GIS and GPS Vol.2	Prasad N.V.	Astral	2023
310	Geo information Photogrammetry Remote Sensing, GIS and DPS Vol.3	Prasad N.V.	Astral	2023
311	Drones in Digital Agriculture	Subramanain K.S.	Astral	2022
312	Greenhouse New Technologies for Environment Control, Energy-Saving and Crop Production Vol.1	Yang Qichang	Astral	2021
313	Greenhouse New Technologies for Environment Control, Energy-Saving and Crop Production Vol.2	Yang Qichang	Astral	2021
314	Seed Physiology	Vanangamudi K.	Astral	2020

Sr.No	Book Title	Author Name	Publisher	Year
315	Textbook of Plant Physiology	Pandey Narendra Shankar	Astral	2022
316	Objective Plant Physiology	Jadav Sagar K.	Astral	2023
317	Introduction to Principles of Plant Pathology	Singh R.S.	Medtech	2023
318	Objectives Master Blaster of Plant Pathology (For JRF,SRF,NET,ARS,etc.)	Biswas S.K.	Biotech	2023
319	Analytical Methods of soil Plant Manure fertilizer and water	Gurumurthy P	IBS	2024
320	Soils and Soil Fertility	Whitson A.R.	Agrihorti	2023
321	Instant Notes on Soil Science	Singh Anill Kumar	Biotech	2023
322	Fundamentals of Agriculture Extension	Maratha Prashant	Biotech	2023
323	Fundamentals of Agriculture Extension Education	Suryawanshi Deepali	Biotech	2024
324	Perspectives of Extension Education	Kumar Ramesh	Gene – Tech	2023
325	Agriculture Extension Principles and Approaches	Gondkar Sachin Sopan	Biotech	2023
326	Fundamentals of Agriculture and Animal Husbandry Extension	Chander Mahesh	ICAR	2022
327	Fundamentals of Agriculture Extension Education and Rural Development	Padma S.R.	Nipa	2023
328	Extension Education Integrating Theories & Concepts From Social and Behavioral Science	Prasad R.M.	Astral	2021
329	Glimpses of Agriculture Extension	Doharey R.K.	Astral	2023
330	Principles of Gender Extension	Joshi Vister	Biotech	2023
331	Agriculture Extension and Sustainable Rural Development	Singh Baldeo	Biotech	2022
332	Handbook of Agriculture Extension	Indian Council of Agriculture Research	ICAR	2020
333	Agriculture Extension Techniques and Applications	Ghadei Kalyan	Biotech	2022
334	Dryland Horticulture Principles and Practices	Singh Rajaneesh	Astral	2023
335	Key Notes on Genetics and Plant Breeding	Reddy Venkata R.Prakash	Astral	2022
336	Trends of Vegetable Science B.Sc., M.Sc. JRF,SRF,IARI PH.D., ARS NET ACF, ARO,AHO,BHU,SAU'S Civil Exams	Rout Bichhinna Maitri	SSPH	2023
337	Fruits Tropical & Subtropical Vol-1	Parthasarathy V.A.	Astral	2022
338	FruitsTropical& Subtropical Vol-2	Parthasarathy V.A.	Daya	2021
339	Fruits Tropical & Subtropical Vol-3	Parthasarathy V.A.	Daya	2021
340	Fruits Tropical & Subtropical Vol.4	Parthasarathy V.A.	Astral	2021
341	Dry land fruit Crops	Kadlag AD	Astral	2021
342	Fruit Production (Major Fruit)	Sharma RR	Astral	2022
343	Manual on Vegetable Breeding	Singh Pradeep Kumar	Astral	2021
344	Underutilized Fruit A Colour Handbook	Tripathi P.C.	Astral	2022
345	Textbook on Diseases of Fruit Plantations, Medicinal and Aromatic Crops	Murali R.	Biotech	2022
346	Temperate Fruit Pome & Stone Fruit	Mitra S.K.	Astral	2020
347	Temperate Fruit Nuts & Berries	Mitra SK	Astral	2020
348	Fruit Marketing in India	Raju M.S.Senam	Astral	2020
349	Fruit Industry basic Handbook	Brar Shishir	Agrihorti	2024
350	Implications for Climate Smart Agriculture	Hasan Wajid	Biotech	2022
351	Fundamentals of Horticulture	Misra Kaushal Kumar	Biotech	2022
352	Commercial Ornamental Crops Traditional and Loose Flowers	Misra R.L.	Astral	2023
353	Organic Agriculture soil Management Practices	Singh Joginder	Biotech	2023
354	An Introduction to Soil Science	M Shivanna	IBS	2022
355	Agriculture at a Glance an Enhanced Competition Explorer	Sharma R.K.	Astral	2023
356	Fundamentals of Soil Science	Ray S.K.	ICAR	2023
357	Soil Fertility Management through Bio resource Technology	Singaravel R	Nipa	2023
358	Managing Salt Affected Soils for Sustainable Agriculture	Minhas P.S.	ICAR	2021
359	Fundamentals of Entomology	Nadaf Hasansah A.	Biotech	2023
360	Bio pesticides A Step towards Sustainable Agriculture	Satapathy Satya Narayan	Astral	2021
361	Host-Plant Resistance to Insect Pests	Dwarka	IBS	2024
362	Plant Breeding Principle and Methods	Singh B.D.	Medtech	2022
363	Objective Plant Science A Competitive Approach (useful for ICAR-JRF/SRF/ASRB-NET-ARS/CSIR-NET/BARC-OCES-Biosciences and other Agriculture Competitive Examinations)	Majhi Prasanta Kumar	Astral	2023
364	Fundamentals of Genetics	Singh B.D.	Medtech	2023
365	Ornamental Horticulture in India	Randhawa G.S.	TTP	2023
366	Skill and Entrepreneurship Development Series Vol.8 Advanced Extension & Communication Strategies for Sustainable Livelihood through animal Husbandry and Allied farming System	Goswami Arunasis	Nipa	2023
367	Guide for Agriculture Competitive Examinations With Previous Years Solved Papers of ICAR-JRF Exams	Sharma R.K.	Astral	2021

Sr.No	Book Title	Author Name	Publisher	Year
368	General Agriculture ICAR and other agri. Competitive Exams. JRF, SRF, ARS, Ph.D., M.Sc. Agri. IBPS, AFO, AO, IFS, Nabard	Rathore Muniraj Singh	Jain	2024
369	Ready Reckoner for ICAR-AIEEA (UG) All India Entrance Exam for admission in Agriculture Horticulture forestry fisheries community science sericulture biotechnology agriculture engineering dairy technology and food technology with previous year paper (solved) strictly as per the latest syllabus	Sharma RK	Astral	2023
370	A Competitive Book of Agriculture	Sunda Nem Raj	Surahee	2023
371	Objective Agriculture Includes Previous Years Questions of JRF Exam. (Memory Based)	Kantwa S.R.	New Vishal	2023
372	Innovations in Agriculture Diffusion to Disruption to DE growth	Prasad R.M.	Astral	2023
373	Fundamentals of Agriculture Vol-I	Katyayan Arun	Kushal	2023
374	Fundamentals of Agriculture Vol-II Ecology & Environment, Plant Physiology, Entomology Plant Pathology, genetics, Plant Breeding & Horticulture	Katyayan Arun	Kushal	2023
375	Communication in Extension Education	Adhikary Manas Mohan	Astral	2021
376	Plant Breeding Related Legislations	Singh Phundan	Astral	2020
377	Simplified Plant Sciences	Tomar Amit	IBS	2022
378	Pineapple	Chadha K.L.	ICAR	2022
379	Biodiversity in Horticulture Crops VOL 1	Peter K.V	Astral	2022
380	Biodiversity in Horticulture Crops VOL 2	Peter K.V.	Astral	2023
381	Biodiversity in Horticulture Crops VOL 3	Peter K.V.	Astral	2023
382	Fundamentals Horticulture	Misra Kaushal Kumar	Biotech	2022
383	Horti. Notes	Chavan U.D.	Astral	2021
384	Objective Horticulture	Biswas Supriya	Astral	2022
385	Principles and Practices of Herbal Garden	Mazumdar B C	Astral	2022
386	Trends of Vegetable Science	Rout Bichhinna Maitri	SSPH	2023
387	Glaustas Horticulture 2.0Updated Version Vol. 1	Selvakumar R	New Vishal	2023
388	Current Trends in Horticulture	Bhargava Amit Kumar	Biotech	2024
389	Entrepreneurship In Integrated Farming System	Kumar Adyant	Astral	2023
390	Horticulture Basic Handbook	Ayyalaraju Jivatharan	Agrihorti	2024
391	Natural Resource management in Horticultural Crops	Roy Subhra Saikat	TTP	2022
392	Urban Horticulture	Scott Adamson	Knowled Bakers	2024
393	Introduction to Horticulture	Kumar N	Medtech	2023
394	A Handbook of Horticulture Sciences Vol.1 Principle & Practices of Horticulture and Fruit Science	Vanangamudi K	Nipa	2022
395	A Handbook of Horticulture Sciences Vol.2 Vegetable Science and Ornamental Horticulture	Vanangamudi K	Nipa	2022
396	Introduction to Horticulture Science	Arteca Richard N.	Cengage	2019
397	Practical Manual for Analysis of soil Water, Fertilizer and manure	Sofi Javid Ahmad	Astral	2016
398	A Practical Manual on Soil Testing	Khambalkar Priyadarshani A.	IBS	2023
399	Soil Degradation	Kaleeswari R.K.	SSPH	2023
400	Soil Fertility	Millar C.E.	Biotech	2020
401	Soil fertility and Integrated Nutrient Management	Singaravel R.	IBS	2021
402	Soil and Soil Fertility	Whitson A.R.	Agrihorti	2023
403	Soil Testing and Analysis	Kumar S.R. Vinod	SSPH	2021
404	Objective Vegetable Science	Singh C.B.	Astral	2022
405	Agrochemicals Manures Fertilizers and Growth Regulators	Rajakumar GR	IBS	2023
406	Assessing Contamination A Reference Manual	Fao	Astral	2024
407	Bio fertilizers and Organic Farming	Panda Himadri	Genetech	2023
408	Crop Diversification and Soil Health Management for Sustainable Development	Swami Sanjay	Genetech	2021
409	Soil Fundamentals Soil Science	Rajeswari R	Satish	2023
410	Hand Book of Nutrient Management & Fertilizer Technology	Yuvaraj M	SSPH	2021
411	Methods of Soil and Water analysis	Yadav Shashi S.	SSPH	2020
412	Nature, Properties and Management of Problem Soils	Gurumurthy P.	SSPH	2021
413	Organic Agriculture concept scenario Principles and Practice	Krishnaprabu S	SSPH	2020
414	Principles of Biometrical Genetics	Kute Nandakumar	Astral	2021
415	Commercial Plant Breeding at a Glance	Singh Phundan	Astral	2021
416	Mushroom Cultivation in India	Suman BC	Astral	2021
417	Plant Pathology at a glance	Singh R.P.	Astral	2022
418	Textbook of Entrepreneurship Development and Business management	Somani L.L.	ATPA	2023
419	How to Improve Teaching	Mishra Anil	Agrobios	2023
420	Information and Communication Technology for Rural and Agriculture Development	Dubey VK	ATPA	2023
421	Manures, Fertilizers and Soil Fertility Management	Somani L.L.	ATPA	2023

Sr.No	Book Title	Author Name	Publisher	Year
422	Extension Strategies for Management Agriculture Enterprises and Entrepreneurship The Mind of an Entrepreneur	Adhikary MM	ATPA	2023
423	Plant Disease Management Strategies	Nehra Sampat	Agrobios	2023
424	Fruit Breeding A Genomic Approach	Dar MS	Agrobios	2023
425	33 Years Govt. Jobs PYQ's on General Agriculture & Current Affairs	Chaudhary P D	Surahee	2023
426	Hydroponics Principles and Practices	Pathmanabhan G	Agrobios	2023
427	Field Crops Seed Production technology Principles and Practices	Koutu G.K.	Agribios	2023
428	Dry land Agriculture	Mayande VM	ATPA	2024
429	Sustainable Agriculture	Jana BL	ATPA	2024
430	Textbook on Concepts of Soil Chemistry, Soil Fertility, Fertilizers and manures	Elayaraja D	Agrobios	2023
431	Modern Techniques of Raising Field Crops with Colour Plates	Singh Chhidda	CBS	2022
432	Farm Management Production and Resource Economics	Lal Laxmi	ATPA	2023
433	Agricultural Numerical: Problems and Solutions	Singh Hari	Agri-Biovet	2023
434	Development Programmes and Farmers Welfare	Darsana S	Agri-Biovet	2022
435	Extrusion Cooking of Food	Ranveer RC	Agribiovet	2020
436	Garden Trees and Their management	Manivannan K	Agri-Biovet	2022
437	Basics of Horticulture	Singh Abhinav	Agri-biovet	2023
438	Basics of Horticulture	Singh Abhinav	Agri-Biovet	2023
439	Agriculture Extension Education and Their Approaches in India	Kumar Sunil	Agri-Biovet	2023
440	Reading in Education Technology	Naika K. Venkataranga	Agri-Biovet	2022
441	A Quick Refresher for General Agriculture Objective type Questions	Reddy Banka Kanda Kishore	Agri-biovet	2020
442	Physiological Interventions for Developing Climate Resilient Commercial Crops	Gomathi R	SSPH	2022
443	Research Techniques in Agronomy	Krishnaprabu S.	IBS	2020
444	Agronomy Booster for ICAR-JRF, SRF, NET, and ARS	Kumar Bipin	Sharma	2021
445	Textbook on weed Science Principles & Practices	Veeramani A	Nipa	2020
446	A Laboratory Manual on Plant Pathology Biochemical and Molecular Techniques	Kumar Sumit	Biotech	2022
447	A Textbook of Machine Design	Khurmi RS	Eurasia	2022
448	A Textbook of Statistical Tolls and Methods for Social Science Research	Vennila M	Agri. Biovet	2023
449	Agriculture 4.0 Precision & Automated Ag. Technologies	Shinde MG	IBS	2022
450	Agriculture Information Farmer's Needs Effectiveness and Communication	Karn Aditya	Agrobios	2023
451	Analysis of Household social system challenges and opportunities	Ashalatha KV	Agri-Biovet	2021
452	Diseases of Nationally Important Field Crops Vol.1	Khan Mujeebur Rahman	TTP	2022
453	Diseases of Nationally Important Field Crops Vol.2	Khan Mujeebur Rahman	TTP	2022
454	Extension and Communication Management	Varma Shashi Kanta	ATPA	2024
455	Fundamentals of Plant Diseases	Nwosu Obasi	Agri. Horti	2022
456	Insect Morphology Physiology and Systematics	Kachhwaha N.	Agrobios	2023
457	Insect Pheromones and their use in pest management	Howse Philip	Springer	2020
458	Methods of Bacterial Plant Pathology	Chakravatri BP	ATPA	2024
459	Modern Technologies for Preservation of Food products	Chavan U.D.	Agri-Biovet	2023
460	Nanotechnology in Plant Pathology	Ravichandra N.G.	Nipa	2022
461	Plant Pathology	Agrios George N	Elsevier	2020
462	Plant Pathology At A Glance For ICAR's exams AIEEA-PG, JRF, SRF, NET, ARS, IARI, Ph.D. SAU's, UPSC, and Allied Agriculture Examinations	Singh R.P.	Astral	2022
463	Principles and management of Plant Diseases	Karpagavalli S.	Agrobios	2023
464	Seed Science and Technology	Copeland Larry O.	Springer	2020
465	Risk Management Strategies of Farmers	Vidyadhara B	Agri-Biovet	2022
466	Safe use of Pesticides	Gupta HCL	ATPA	2024
467	Seed Technology	Agrawal Rattan Lal	CBS	2023
468	Textbook of Research Methods in Behavioral Science	Choudhary Saroj	ATPA	2022
469	Underutilized crops scientific cultivation and management Practices	Rajasha G	Agribiovet	2023
470	Fruit Breeding and Genetics	Dinesh M.R.	NPH	2022
471	Systematics of Fruit crops and Applied Breeding Techniques	Sharma Girish	Jaya	2023
472	Question Bank on Genetics Plant Breeding	Kumar Sujit	IBS	2024
473	Classical & Molecular Approaches in Plant Breeding	Kumar Amarjeet	NPH	2021
474	Plant Breeding Plant Science	Evera T	NPH	2023
475	Objective Q & A in Extension Education	Ghadei Kalyan	NPH	2023
476	Comprehensive and Competitive Soil Science	Gurumuthy P.	Jaya	2022
477	Communication and Extension Teaching Methods as per latest	Das BC	Jaya	2023

Sr.No	Book Title	Author Name	Publisher	Year
	VCI Syllabus MSVE 2016 Unit 5			
478	Perspectives of Developmental Programme in Agricultural Extensions	Suganthi N	Jaya	2022
479	Women Capacity Building and Empowerment	Sharma Arpita	Jaya	2022
480	Agriculture Journalism	Kandpal Arpita Sharma	Jaya	2023
481	Farm Journalism and Public Relations	Bhushan Bharat	NPH	2023
482	Innovative Landscape of Agri-Start-UPS In India	Sharma Mohit	NPH	2023
483	Agri-Entrepreneurship	Janakirani A	NPH	2023
484	Communication Approach in Agriculture Development and Social Sciences	Deshmukh K,U,	NPH	2023
485	Entrepreneurship Small Farm Mechanization	Ghosal Manij Kumar	Jaya	2023
486	Diseases of Ornamental Crops and Their Management	Shakywar Ramesh Chandra	Jaya	2022
487	Recent Advances in the Study of Plant Viruses	Smith Kenneth M	IBS	2023
488	Physiological Disorders of Fruit, Vegetable and Flower Crops	Tamilselvi C	Jaya	2023
489	Organic Farming for Sustainable Agriculture	Surve Ulhas S	SSPH	2023
490	Problem Soils Constraints and Management	Thampatti K.C. Manorama	Jaya	2022
491	Dynamics of Essential Plant Nutrient Elements	Shivanna M	Jaya	2023
492	Just Agronomy (An Approach Towards Modern Agronomy 0	Badwal Davinder Pal singh	Jaya	2023
493	Fundamental of Soils and Plant Nutrients	Rajani Ashokkumar V	Jaya	2021
494	Soil Fertility Management for Sustainable Agriculture	Rajani Ashokkumar V	Jaya	2022
495	Analytical Methods of Soil Plant Manure Fertilizer and water	Gurumurthy P	IBS	2024
496	Indian Agriculture Development and Challenges Part-I	Bimbraw Avtar Singh	Jaya	2021
497	Indian Agriculture Development and Challenges Part II	Bimbraw Avtar Singh	Jaya	2021
498	Climate Change Management Through Agro-technological Approaches	Sharma Jag Paul	Jaya	2022
499	Textbook on plant Nutrition and Advanced Soil Fertility	Kavitha	NPH	2023
500	Soil Degradation	Kaleeswari R.K.	SSPH	2023
501	General Agriculture Retention	Sathyanarayana Eetela	Jaya	2020
502	Artificial Intelligence In Agriculture Opportunities, Risks and Future Perspectives	Naresh R.K.	Jaya	2023
503	Advance in Bioenergy Engineering	Seveda Mahendra S.	NPH	2022
504	Bio pesticides in Horticulture Crops	Rajeshwari R.	Jaya	2022
505	Insect Morphology and Systematics	Kalleshwaraswamy C.M.	Jaya	2022
506	Handbook on Beekeeping	Allwin L.	NPH	2023
507	Host-Plant Resistance to Insect Pests	Dwarka	IBS	2024
508	Introduction to Non-mulberry Silkworms	Eeumalai D	Jaya	2022
509	Crop Improvement-II (Rabi Crops)	Raval Lata J.	Jaya	2022
510	Plant Science (Genetics) (A Compiled, Updated Information Subjective and Objective book for ICAR-JRF,SRF,BHU, CAUs Entrance, IBPS-SO, AO, SAUs Entrance and other Allied Agricultural Examinations)	Eevera T	NPH	2022
511	Plant Breeding Plant Science	Eevera T	NPH	2023
512	Technological Advancement and use of Artificial Intelligence in Climate Smart Agriculture	Mukherjee Anirban	IBS	2023
513	Basic Geoinformatics for Climate Smart Agriculture	Gavit B.K.	IBS	2024
514	Textbook on Climatology in Horticulture Crops	Muralidharan	Jaya	2022
515	Impact of Global Climate Change on Agriculture	Chand Subhash	IBS	2023
516	Introduction to Agrometeorology & Climate Change	Rasakumar R.	SSPH	2023
517	Climate Smart Agriculture	Verma Dharmesh	Jaya	2020
518	Dry Land Horticulture	Solaimalai A.	Jaya	2022
519	Objective Question Bank In Horticulture (useful for ICAR-JRF/SRF/ASRB-NET-ARS/CSIR-NET/BARC-OCES-Biosciences and other Agriculture Competitive Examinations)	Reddy K.M.	NPH	2021
520	Textbook on Floriculture Vol-1	Chowdhuri T.K.	Jaya	2024
521	Textbook of Orchard and Estate Management	Somani L.L.	ATPA	2024
522	Cut Flower Technology	Lal Laxmi	ATPA	2024
523	Handbook of Ornamental Horticulture	Das S.N.	ATPA	2023
524	Production technology of plantation crops spices aromatic and medicinal plants	Dashora LK	ATPA	2023
525	Textbook of Commercial Floriculture	Jagetiya B.L	ATPA	2020
526	Floriculture and Landscaping at a Glance	Somani L.L.	ATPA	2022
527	Agroforestry Principles, Practices, and Applications	Parthiban K.T.	Agrobios	2023
528	Plantation and Agroforestry Pulpwood Value Chain Approach	Parthiban K.T.	Scientific	2021
529	Textbook of Environmental Studies and Disaster Management	Solanki Vishnu K,	ATPA	2022

Sr.No	Book Title	Author Name	Publisher	Year
530	Chemistry of the Soil A Made to Conscious with Soil Chemistry	Rajani Ashokkumar V	NPH	2022
531	A Glossary of Soil Science	Khambalkar Priyadarshani A	Nipa	2023
532	Textbook of Problematic Soils	Hirpara D.V.	Jaya	2022
533	Basic Principles of Soil Science	Yadav R K	Agrotech	2023
534	Handbook of Soil Health and Water Management	Arora Sanjay	ATPA	2020
535	Nature Properties and Management of Soils	Somani L.L.	ATPA	2021
536	Question Bank of Soil and Physical Science	Rahman Britan	Jaya	2022
537	Textbook of Problematic Soils	Hirpara DV	Jaya	2022
538	Agriculture Water Management	Sharma Premjit	GENEtech	2023
539	Agriculture and Climate Change Law and Governance in support of Climate Smart Agriculture and International Climate Change Goals	United Book Prints	United	2022
540	Basic of Soil and Water Conservation Engineering	Jadav M.L.	Biotech	2023
541	Basics of Soil and Water Conservation Including Surveying and Irrigation	Nikam Sandip P.	Astral	2021
542	Crop Environmental Engineering	Bora PK	Scientific	2022
543	Drones in Digital Agriculture	Subramanian KS	Astral	2022
544	Fundamentals of Agriculture Engineering	Kale M.U.	NPH	2022
545	Irrigation Management theory principles and practices	Naresh RK	Jaya	2022
546	Irrigation Manual Planning Development Monitoring and Evaluation of Irrigated Agriculture with Farmer Participation Vol.1 Modules 1-6	Savva Andreas P	United	2024
547	Irrigation Manual Planning Development Monitoring and Evaluation of Irrigated Agriculture with Farmer Participation Vol.2 Modules 7	Savva Andreas P	United	2024
548	Irrigation technology theory & practice	Rao YP	ATPA	2024
549	Management of Saline & Waste Water in agriculture	Gupta SK	Scientific	2021
550	Soil and Water Conservation and Management	Singh Manjeet	ATPA	2022
551	Soil and Water Engineering at a Glance	Singh Ranjay Kumar	Agrobios	2018
552	Water Harvesting A manual for the design and construction of water harvesting schemes for plant production	Critchley Will	Scientific	2021
553	Watershed Management	Reddy YVR	ATPA	2021
554	Watershed Management Field Manual Watershed survey and planning	Sheng TC	United	2024
555	Drones in Digital Agriculture	Subramanian KS	Astral	2022
556	Practical Manual for GIS	Sreekanth PD	Astral	2020
557	Digital Technologies for Agriculture	Rathore Narendra Singh	Nipa	2022
558	Drones in Digital Agriculture	Subramanian KS	Astral	2022
559	Equipment for the Farm and the Farmstead	Ramsower Harry	Agrihorti	2022
560	Green Technologies for Sustainable Agriculture	Kumar Arvind	Astral	2024
561	Modern Weed Management	Gupta O.P	Agrobios	2023
562	Natural Farming	Tiwari VN	ATPA	2021
563	Remote Sensing for Natural Resources Management & Monitoring	Gaur Mahesh	Scientific	2021
564	Textbook of Disaster Management	Srivastava A.K.	Scientific	2022
565	Textbook of Cytogenetics	Ushakumari R	Jaya	2020
566	Indoor Gardening	Das S.N.	ATPA	2024
567	Agro Informatics	Kalpna M.	Agrobios	2023
568	General Agronomy	Sah Akhilesh	Agrobios	2023
569	Organic farming for Sustainable Agriculture	Latha Edpuganti Sree	Jaya	2021
570	Extension and Communication Management	Varma Shashi Kanta	ATPA	2024
571	Mobile Apps for Agriculture Development	Sudhakar B	Agrobios	2023
572	Development Communication and Journalism	Sethi Nishi	ATPA	2023
573	Extension Strategies for Managing agriculture Enterprises and Entrepreneurship	Adhikary MM	ATPA	2023
574	Entrepreneurship in Agriculture Scopes and Opportunities	Rahman H	ATPA	2023
575	Communication Methodologies	Varma Shashi Kanta	ATPA	2024
576	Communication Skills	Badodiya S.K.	ATPA	2023
577	Extension Methodologies for Transfer of Agriculture Technology	Somani L.L.	ATPA	2023
578	Textbook of Extension Education (As per 5 th Dean's Committee Syllabus)	Sharma Chitranjan	ATPA	2022
579	5 th Edition Handbook of Extension Education	Rathore OS	ATPA	2022
580	Textbook of Dimensions of Extension Education (As per 5 th Dean's Committee Syllabus)	Somani L.L.	ATPA	2022
581	Introduction to Extension Education	Paul N	ATPA	2021
582	Extension Education and Communication Management	Somani L.L.	ATPA	2024
583	Agriculture Marketing in India Concept & Challenges	Verma Sawalia Bihari	Scientific	2023
584	Artificial Intelligence Agriculture Opportunities, Risks and Future Perspectives	Naresh RK	Jaya	2023
585	Glimpse of Agricultural Engineering	Sanchavat H	Jaya	2023

Sr.No	Book Title	Author Name	Publisher	Year
586	Information Science for Rural Development 21 st Century Perspectives	Dasgupta Debabrata	Agrobios	2020
587	Entrepreneurship Renewable Energy Technologies	Ghosal Manoj Kumar	Jaya	2022
588	Advances in Renewable Energy Engineering	Seveda Mahendra S.	NPH	2021
589	Food Packaging Principles and Applications	Kumar Kshitiz	Nipa	2024
590	Testing Procedures of Food Packaging Materials	Amin Tawheed	Jaya	2022
591	Rural Sociology and Educational Psychology	Priyadharshini M	NPH	2023
592	Measurement Techniques in Social science	Supe S.V.	ATPA	2022
593	Fundamentals of Plant Pathology	Shanthiyaa V	ATPA	2022
594	Diseases of Field and Horticultural Crops and Their Management	Gopala	Jaya	2021
595	Modern Principles of Plant Pathology	Trivedi PC	Agroacademics	2022
596	Diseases of Cereal Crops	Trivedi P.C.	Agroacademics	2022
597	Basic plant Virology	Nath Palash Deb	Jaya	2023
598	Biomolecules of Fungi Nutraceutical, Pharmaceutical Industrial and Environmental Protection	Gehlot Praveen	Agrobios	2023
599	Bio Pest management Entomopathogenic nematodes Microbes & Biogases	Gupta HCL	ATPA	2024
600	Descriptive and objective insect taxonomy	Kumar Anil	Nipa	2022
601	Dynamics of Insect Behavior	Ananthkrishnan TN	Scientific	2021
602	Entomology Refresher	Sreenivas A.G.	Astral	2023
603	Advance In Agronomy Vol-159	Sparks D.L	Academic	2020
604	Advance In Agronomy Vol-160	Sparks D.L	Academic	2020
605	Advance In Agronomy Vol-161	Sparks D.L	Academic	2020
606	Advance In Agronomy Vol-163	Sparks D.L	Academic	2020
607	Advance In Agronomy Vol-165	Sparks D.L	Academic	2020
608	Advance In Agronomy Vol-164	Sparks D.L	Academic	2020
609	Agronomy At A Glance (Vol-1 Basic and Applied Fundamentals)	Maliwal PL	ATPA	2022
610	Agronomy At a Glance (Vol-2 Objective Fundamentals)	Maliwal PL	ATPA	2022
611	Fundamentals of Agronomy	Maliwal PL	ATPA	2021
612	Drought Management Strategies in Agricultural	Ali Mansood	ATPA	2021
613	Watershed management	Reddy YVR	ATPA	2024
614	Textbook Series Fundamentals of Agronomy	Massey J X	ATPA	2019
615	Introduction to Agronomy	ChoudharyPiyush	ATPA	2022
616	Modern Techniques crop Management	Wadia US	NIPA	2024
617	Crop Production Technology (Rabi Crops)	AmanullaM.Mohamed	NIPA	2023
618	Crop Production Technology (Kharif Crops)	AmanullaM.Mohamed	NIPA	2023
619	Handbook of Composting (for soil health and crop Productivity)	LalLaxmi	ATPA	2024
620	Handbook of Bio fertilizers Vol-1	Somani LL	ATPA	2022
621	Handbook of Bio fertilizers Vol-2	Somani LL	ATPA	2022
622	Handbook of Bio fertilizers Vol-3	Somani LL	ATPA	2022
623	Encyclopaedia of Organic Manures Vol-1	Somani L L	ATPA	2022
624	Encyclopaedia of Organic Manures Vol-2	Somani LL	ATPA	2021
625	Encyclopaedia of Organic Manures Vol-3	Somani L L	ATPA	2022
626	Encyclopaedia of Organic Manures Vol-4	Somani L L	ATPA	2022
627	Problem Soils and their Management	Jena Dinabandhu	NIPA	2021
628	A Glossary of Soil Science	Singh Akhilesh	NIPA	2023
629	Soil Chemistry and Plant Nutrients	SukulPremasis	NIPA	2022
630	Soil Organic Matter Key to Sustainable Soils	Rajan A Raja	NIPA	2023
631	Descriptive & Objective Soil Science	Gurumurthy P.	NIPA	2022
632	Fundamentals of Soil Science	Rajan A Raja	NIPA	2021
633	Entomology AT A Glance Vol:1- Basic and Applied Fundamentals	Saxena RC	ATPA	2024
634	Entomology At A Glance Vol:2- Objective Fundamentals	Saxena RC	ATPA	2024
635	Fundamentals of Agriculture Entomology	Banerjee Barundeb	ATPA	2024
636	Descriptive and Objective Insect Taxonomy	Kumar Anil	NIPA	2022
637	Insect Pollinators	Singh Akhilesh Kumar	NIPA	2024
638	Fundamentals of Entomology	Chundawat G S	ATPA	2022
639	The Fungi as Pathogenic and Beneficial Microbes	Borkar Suresh G	NIPA	2022
640	Textbook of Production Technology for Ornamental Crops MAPs and Landscaping	LalLaxmi	ATPA	2024
641	Textbook of Production Technology for Vegetable and Spices	Soni AK	ATPA	2020
642	Food Analysis and Quality Control	Deshpande H W	NIPA	2023
643	Food Quality Management	Kaliamanoranjan	ATPA	2023

Sr.No	Book Title	Author Name	Publisher	Year
644	Nanotechnology A Boon for Agriculture	Sharma Kriti	ATPA	2023
645	Safe Use of Pesticides	Gupta HCL	ATPA	2024
646	Food Safety and Standards Laws, Tools and Management systems	Vijaylakshmi D	NIPA	2023
647	Textbook of Development Communication	BansalVishakha	ATPA	2024
648	Objective Plant Pathology	Shanthiyaa V	ATPA	2023
649	Textbook of Communication Skills	Badodiya S K	ATPA	2024
650	Skill and Entrepreneurship Development Series: Volume:01 General English	PunamPandey	NIPA	2023
651	Agronomy Facts for Competitions	Meena Ram Swaroop	Jain	2022
652	Model Question Bank on Soil Science	Somani LL	ATPA	2024
653	MCQ'S on Spices Plantation Medicinal & Aromatic Plants (with Statement Questions)	Suresh V	NIPA	2022
654	Instant Notes Vegetable Science Subjective Type	RaiNagendra	NIPA	2024
655	Instant Notes Vegetable Science Objective Type	RaiNagendra	NIPA	2024
656	Mechanisms of Resistance to Thrips and Thrips-transmitted Tospo Viruses and the Role of Crop Wild relatives (CWR)	Kumar N K Krishna	NIPA	2023
657	Production Technology of Underexploited Vegetable Crops	Kumar Vipin	NIPA	2023
658	Horticulture Science Series Vegetable Crops	Gopalakrishnan T R	NIPA	2023
659	Pests of Vegetables	LaskarNripendra	NIPA	2023
660	Basic Concepts in Horticulture	HaldavanekarPradeep	NIPA	2023
661	Temperate Vegetable	SahooDipika	NIPA	2023
662	A textbook on Advances in Production Technology of Temperate Vegetable Crops	Kumar Amit	PMW	2024
663	Fundamentals of Agricultural Extension Education and Rural Development	Padma SR	NIPA	2023
664	Handbook of Agriculture Extension	Singh A K	ICAR	2020
665	Engendering Agriculture Development Dimensions & Strategies	Bonny Binoo P	NIPA	2022
666	Farmers Empowerment and Entrepreneurial Development Through FPOS and start- UPS	Rao VK Jayaraghavendra	NIPA	2024
667	Training Module on Business Promotion & Diversification in Primary Agriculture Credit Societies	MahajanDr.Sudhir	NIPA	2023
668	Extension Education & Rural Development	Rathore Surya	ATPA	2023
669	Handbook of Communication and Media	Grover Indu	ATPA	2024
670	Empowerment of Rural Women	Adhikary MM	ATPA	2024
671	Women, Education and Empowerment	Banerjee Rakhee	ATPA	2024
672	Handbook on Empowerment and Entrepreneurship	Grover Indu	ATPA	2023
673	Textbook on Management Skills for Extension Professionals	Solankidhriti	ATPA	2024
674	An Overview of Extension Education	TanwarAkash	ATPA	2022
675	Environment Studies and Disaster Management Concepts & Issues	SoniRanjeeta	ATPA	2023
676	Communication Through Farm Literature	Sawant G K	ATPA	2024
677	Handbook of Communication Skills	Sharma F.L.	ATPA	2024
678	Climate, Weather and Crops in India	Lenka D	Kalyani	2020
679	Introduction to Agro meteorology	LalLaxmi	ATPA	2024
680	Role of Agro meteorology to Mitigate The Impact of Climate Change	Kumar Sunil	NIPA	2023
681	Introductory Agro meteorology and Climate Change	Chouhan B S	ATPA	2020
682	Climate Smart Agriculture and Food Security	MaharanaBidyadhar	NIPA	2024
683	Concepts and Principles of Rain fed Agricultural & Watershed Management	Pal Mahendra Singh	NIPA	2023
684	Environmental Disruptions Planet Earth in the Vicious Cycle of Pollution Global Warming and Climate Change	Singh Vir	NIPA	2024
685	Conservation Agriculture (For Food Security)	Khan AR	ATPA	2024
686	Principles of Organic Farming	Wala S S	NIPA	2022
687	Advanced Plant Nematology	Ravichandra N G	NIPA	2024
688	Postharvest Plant Pathology	Ravichandra N G	NIPA	2021
689	Methods of Bacterial Plant Pathology	Chakravatri B P	ATPA	2024
690	Nanotechnology in Plant Pathology	Ravichandra N G	NIPA	2022
691	Fundamentals of Plant Pathology	Kumar Sanjeev	NIPA	2023
692	Plant Breeding Principles and Methods	Singh BD	Medtech	2022
693	Quantitative Genetics	Singh Phundan	Kalyani	2011
694	Methods in Plant Biotechnology	Koundal K R	NIPA	2022
695	Techniques in Molecular Biology and Plant Biotechnology	Shylaja MR	NIPA	2022
696	ABC of Biochemistry	Vakharia DN	ATPA	2024
697	Principles of Analytical & Instrumental Techniques	SukulPremasis	NIPA	2023
698	Symbiotic Mycorrhizal Bio fertilizers	PannuriRamarao	Agrotech	2024
699	Textbook on Agricultural Microbiology	SahaBholanath	NIPA	2023
700	Biological Nitrogen Fixation: (The Powerhouse for Natural farming)	LalLaxmi	ATPA	2024
701	Textbook of Entrepreneurship Development and Business Management	Somani LL	ATPA	2022

Sr.No	Book Title	Author Name	Publisher	Year
702	Vermitechnology and Waste Management	SannigrahiAsoke Kumar	NIPA	2024
703	Agricultural Microbiology (Based on new ICAR Syllabus)	Subhashini DV	ATPA	2024
704	Enchiridion of Practical Microbiology	ChatliAnshuSibbal	NIPA	2024
705	Phytochemical Techniques	Raaman N	NIPA	2022
706	Biotic and Abiotic Stress Management in Plants	Mehetre SS	ATPA	2024
707	Biotechnological Perspective of Carbohydrate Metabolism in Green Plants	Kumar A	ATPA	2024
708	Applications of Advance Biotechnological Tools	Kumar Amit	NIPA	2024
709	Analytical Agriculture Chemistry	Chopra SL	Kalyani	2019
710	Methods for Analysis of Fertilizers and Manures	Maliwal G L	ATPA	2024
711	Practical Methods in Food Analysis	Berwal J S	ATPA	2024
712	ABC of Horticulture	Singh DK	ATPA	2023
713	Basic Horticulture & Fruit Production Technology	Singh Rajneesh	NIPA	2020
714	A Handbook of Horticultural Science Vol.1(Principles & Practices of Horticulture and fruit Science)	Vanangamudi K	NIPA	2023
715	A handbook of Horticulture Science Vol.2 (Vegetable Science and Ornamental Horticulture)	Vanangamdi K	NIPA	2022
716	A handbook of Horticulture Science Vol.3 (Spices, Plantation, Medicinal & Aromatic Crops and Post Harvest Management)	Vanangamdi K	NIPA	2022
717	Basic Concepts Fruit Science	Singh Niranjana	NIPA	2024
718	Fruit and Plantation Crops	Prakash Om	NIPA	2024
719	Breeding of Fruits & Plantation Crops	NaikBhimasen	NIPA	2022
720	Question Bank in Pomology	Singh Niranjana	NIPA	2024
721	Fruit Production Minor Fruit	Kumar Rakesh	NIPA	2022
722	Orchard and Estate Management	NaikBhimasen	NIPA	2021
723	Plant Propagation and Nursery Management for Fruit Crops	JatRakesh Kumar	NIPA	2023
724	Vegetable Sciences: Objective Fundamentals	LalLaxmi	ATPA	2024
725	Breeding Tomatoes for Processing History & Potential	TikooSurinder K	NIPA	2023
726	Seed Production Technology of Vegetable Tuber and Spice Crops	Pradeepkumar T	NIPA	2023
727	Textbook on Agriculture Heritage of India	Veeral D. KumariManimuthu	ATPA	2023
728	Fundamentals of Agriculture Extension Education	Khan PM	ATPA	2024
729	Training Module on Governance in Cooperative	MahajanSudhir	NIPA	2023
730	Training Module on Members Role in Cooperatives	MahajanSudhir	NIPA	2023
731	Glossary of Research Methodology	Kishore Awadhesh	NIPA	2023
732	Training Module on Rural Cooperative Banking Fostering Inclusive Finance through Business Diversification	MahajanDr.Sudhir	NIPA	2023
733	Navigating Agricultural Extension A Comprehensive Guide	MallickBiswajit	PMW	2024
734	Textbook of Research Methods in Behavioural Science	ChoudharySaroj	ATPA	2022
735	Textbook of Extension Education	Supe S V	ATPA	2023
736	Extension Methodology for Sustainable Entrepreneurship Development 3 rd Edition	Kher S K	ATPA	2023
737	Textbook of E-Extension and I.C.T Agriculture	Singh Ishwar	ATPA	2022
738	Extension Education and Communication Management	Somani LL	ATPA	2024
739	Harvesting Hope The Ultimate Guide for Establishing a Sustainable farmers Producer Organization	Mukherjee Anirban	NIPA	2023
740	Field to Lab A Comprehensive Handbook for Agricultural Extension	JarialSapana	NIPA	2023
741	Happiness and Farmers The Social Ecology and Strategy	AcharyaSankar Kr	NIPA	2023
742	Transfer of Farm Technology & Communication Skills	Satapathy C	NIPA	2022
743	Uncertainty and Chaos in Indian Farming Production, Livelihood and Income	AcharyaSankar Kr.	NIPA	2023
744	Immature Insects	Dodia D A	Scientific	2023
745	Microbial Bio pesticides In India	Baskaran RK Murali	NIPA	2023
746	Principle of Insects Pathology	Steinhaus Edward A	Bio-Green	2024
747	Beekeeping A Concise Guide	AbrolDharam P	Scientific	2022
748	Fundamental Entomology	Shanthi M	Agro-Bios	2023
749	Harnessing Frontier Technologies for Sustainable Crop Protection	Reddy P. Parvatha	Jaya	2021
750	Integrated Pest Management	Dhawan AK	Scientific	2022
751	New Vistas In Entomology	RahmanAtaur	NPH	2022
752	Principles of Pesticides Chemistry	Handa S K	Agro-Bios	2018
753	Silkworm Rearing	Ananthanarayanan SK	Bio Tech	2022
754	Plant Sciences Seed Science and Technology	Eevera T	NPH	2022
755	Modern Principles of Genetics	Trivedi P C	Agro-Bios	2023
756	Molecular Plant Breeding: Managing Biotic and Abiotic Stress	Bhat SN	Agro-Bios	2023
757	Objective Agriculture Engineering	BhardwajSushant	Jaya	2020
758	Glimpse of Agricultural Engineering	Sanchavat H	Jaya	2023
759	Concepts of Farm Machinery and Power	MandalDipankar	NPH	2022

Sr.No	Book Title	Author Name	Publisher	Year
760	Farm Management Principles and Strategies	Olson Kent D	Wiley	2017
761	Automation and Robotics for Farmers	Sudhakar B	Daya	2023
762	Basics of Mechanical Engineering	AroraVinkel Kumar	NIPA	2023
763	Agriculture 4.0 Precision & Automated Ag. Technology	Shinde M G	IBS	2022
764	Drones in Digital Agriculture	Subramanian KS	Daya	2022
765	Ergonomics and Appropriate Technologies	Vats Aditi	NIPA	2024
766	Elements of Farm Power and Machinery	Gupta S K	Daya	2023
767	Agriculture System ModelingA Practical Approach	Raghavendra M	Daya	2021
768	Doubling Farmers Income Through Appropriate Agriculture Technologies and Extension Approaches	Mishra BhanuPrakash	Bio Tech	2021
769	Modern Farm Business Relations	Adams Edward F	Agri.Hort	2023
770	Research Methodology Techniques and Methods	Acharya S K	Daya	2023
771	Concepts of Farm Power and Energy	Dihingia P C	TTP	2023
772	Equipment for the Farm and the Farmstead	Ramsower Harry C	Agri.Horti	2022
773	Practical Farm Engineering	Clarson RP	Agri Horti.	2023
774	Advance in Agronomy Vol-162	Sparks Donald L	AP	2020
775	Advance in Agronomy Vol-166	Sparks Donald L	AP	2021
776	Practical Manual on Weed Management	Maliwal P.L.	Agri-Biovet	2020
777	Practical Manual on Organic Farming	Maliwal P.L.	Agri-Biovet	2021
778	Fundamentals of Agronomy As a care Subject in the curriculum of B.Sc. (Agriculture) Course of the Agriculture Universities	Singh Rajeev	Daya	2022
779	Organic Manure Sources, Preparation and Usage in Farming Lands	Singh S.M.	SPH	2018
780	Agronomy at a Glance (Vol-1Basic and Applied Fundamentals) 4 th Edition	Maliwal P.L.	ATPA	2022
781	Agronomy at a Glance (Vol-2 Objective Fundamentals) 4 th Edition	Maliwal P.L.	ATPA	2022
782	Textbook of Weed Management	Maliwal P.L.	ATPA	2018
783	Weeds Description and Their Management	Singh Lal	Write&Print	2016
784	Small Millets and Pseudo Cereals for Nutritional and Health Security	Sharma Gopal Kumar	NIPA	2023
785	Entrepreneurship Development in Specialty Agriculture	KachrooJyoti	NIPA	2023
786	Laboratory Manual on Seed Pathology	Tomar R.L.S.	Bio Green	2021
787	All in One Objectives in Seed Science and Technology	Prasad Birendra	Jaya	2022
788	Question Bank on Seed Science and Technology	Basavaraju G V	Jaya	2022
789	Organic Seed Traditional Varieties and Technologies	Vanangamudi K	Scientific	2021
790	Principles and Practices of Seed Storage	Justice Oren L	Scientific	2021