

# LIST OF BOOKS PURCHASED DURING Dt. 01/04/2021 TO 30/11/2021

Sr.No	Book Title	Author Name	Publisher
1	Fruits tropical & subtropical vol.1	Parhasarathy V.A.	Daya
2	Fruits tropical & subtropical vol.1	Parhasarathy V.A.	Daya
3	Drought management on farmland	Whitmore J.S.	Kluwer
4	Plant Nutrition And Soil Fertility Manual	Jones J.Benton	Crc Press
5	Insect cell biotechnology	Maramoroschkari	Crc Press
6	Insect cell biotechnology	Maramoroschkari	Crc Press
7	Insect cell biotechnology	Maramoroschkari	Crc Press
8	An Outline Of Beneficial Insects	GondeAtul D	AgriBiovet Press
9	An Outline Of Beneficial Insects	GondeAtul D	AgriBiovet Press
10	An Outline Of Beneficial Insects	GondeAtul D	AgriBiovet Press
11	Greenhouse pest management	Cloyd Raymond A.	Crc Press
12	Insect pheromones and their use in pest management	Howse Philip	Springer
13	Insect pheromones and their use in pest management	Howse Philip	Springer
14	Insect transgenesis methods and applications	Handler Alfred M.	Crc Press
15	Insect transgenesis methods and applications	Handler Alfred M.	Crc Press
16	Plant responses to abiotic stress	Hirt H.	Springer
17	Reasoning on soil science	Sathyanarayanaetela	Nph
18	Bio Control Of Soil Borne Pathogens And Nematodes	Nakkeeran S	Jaya
19	A biotic Stress Tolerance Mechanisms In Plants	RaiGyanedra Kumar	Nph
20	Concepts of farm machinery and power	MandalDipankar	Nph
21	Concepts of farm machinery and power	MandalDipankar	Nph
22	Bio fuels	Prasad S.	Nph
23	Farm tractor, power tiller maintenance & repair	Jain S.C.	Standard
24	Farm tractor, power tiller maintenance & repair	Jain S.C.	Standrad
25	Fundamentals of crop physiology	Singh geetika	Jaya
26	Text Book Series Crop Production Technology	Veeral D KumariManimurhu	Atpa
27	Organic Seed Production	KapoorChadan	Ttp
28	Agricultural Acarology	Chhillar B S	Daya
29	AgricultureAcarology	Chhillar B.S.	Daya
30	AgricultureAcarology	Chhillar B.S.	Daya
31	A handbook on economic entomology	ShuklaAbhishek	Daya
32	A handbook on economic entomology	ShuklaAbhishek	Daya
33	A handbook on economic entomology	ShuklaAbhishek	Daya
34	Insect ecology	UpadhyayShadanan	Biotech
35	Insects and fruits	Butani K Dharmo	Daya
36	Insects and fruits	Butani K Dharmo	Daya
37	Insects and fruits	Butani K Dharmo	Daya
38	Insects in Vegetable	Butani K Dharmo	Daya
39	Insects in Vegetable	Butani K Dharmo	Daya
40	Insects in Vegetable	Butani K Dharmo	Daya
41	Lac-Culture in INDIA	Ghorai N	Ibs
42	Lac-Culture In INDIA	Ghorai N	Ibs
43	Lac-Culture in INDIA	Ghorai N	Ibs
44	Lac-Culture in INDIA	Ghorai N	Ibs
45	Lac-Culture In INDIA	Ghorai N	Ibs
46	Silkworm Crop ProtectionConcepts & Approaches	Khan, M.A.	Daya
47	Silkworm Crop ProtectionConcepts & Approaches	Khan, M.A.	Daya
48	Silkworm Crop protectionConcepts & Approaches	Khan, M.A.	Daya
49	Non-insect pests and their management	Choudhary, R. K.	Biotech
50	Objective agricultural entomology	Bagde, A.S.	Daya
51	Objective agricultural entomology	Bagde, A.S.	Daya
52	Objective agricultural entomology	Bagde, A.S.	Daya
53	Commercial plant breeding	Singh phundan	Daya
54	Key notes on genetics and plant breeding	Reddy venkata R prakash	Daya
55	Breeding Of Horticultural CropsPrinciples & Practices	Singh, B.K.	Daya
56	Diseases Of Vegetable Crops	Steferud Alfred	Biotech
57	Diseases Of Vegetable Crops	Steferud Alfred	Biotech
58	Analytical methods in social science research	Chauhan, J	Biotech
59	Fundamentals of Soil And Water Conservation Engineering	Gupta S K	Daya
60	Emerging Trends In Agricultural Marketing In India	M V Ashok	Brillion
61	Plant Growth Regulators in Agriculture and Horticulture Their Role and Commercial Uses	Amarjit S. Basra	CRC Press
62	Plant Responses to abiotic Stress	Hirt H	Springer
63	Question bank on agriculture engineering	Ujjwal P.S.	Nph

<b>Sr.No</b>	<b>Book Title</b>	<b>Author Name</b>	<b>Publisher</b>
64	Farm machinery & equipment II	Dixit jagvir	Brillion
65	Farm machinery & equipment II	Dixit jagvir	Brillion
66	Farm machinery & equipment II	Dixit jagvir	Brillion
67	Farm machinery & equipment II	Dixit jagvir	Brillion
68	Farm machinery & equipment II	Dixit jagvir	Brillion
69	Fundamentals of subsurface hydrology	sita ram singh	Brillion
70	Textbook of irrigation & water management	Rajemahadik V.A.	Brillion
71	Manures, fertilizers and soil fertility management	Somani L.L.	Atpa
72	Elements Quantitative Genetics A Conceptual Approach	BiswalManoranjan	Brillion
73	Genetics & plant breeding comparative analysis	Singh phundan	Brillion
74	Advanced molecular biology	Sharma shweta	Oxford
75	Microbial biochemistry	Wells homer	Oxford
76	Nutritional biochemistry	Wells homer	Oxford
77	The Rhizosphere and plant growth	Keister Donald L	Springer
78	Physiological mechanisms and adaptation strategies in plants under changing environment Vol-1	Ahmad parvaiz	Springer
79	Physiology of cotton	Stewart james mcd	Springer
80	Tractor systems and controls	Shahareprashant	Nph
81	Tractor systems and controls	ShaharePrashant	Nph
82	Objective agriculture engineering	Bhardwajsushant	Jaya
83	Objective agriculture engineering	Kale M.U.	Jaya
84	Irrigation Technology theory and Practices	Rao Y P	Atpa
85	Agropedology	Sashikala G.	Agroacademics
86	Analysis of Soil Physical Properties	Majumdar S P	Agrobios
87	Biofertilizer Technology	Shrma R A	Atpa
88	Crop Production In Waterlogged Saline Soils	Gupta S K	Scientific
89	Earthworms In Agriculture	Dosani&Talashilkar	Agrobios
90	Efficient use of phosphate fertilizers	Ghosh P.C.	Atpa
91	Introduction to soil physics	Somani L L	Atpa
92	Pesticide resistance in arthropods	Roush &Tabashnik	Chapman
93	Pesticide resistance in arthropods	Roush &Tabashnik	Chapman
94	Phytochemical biopesticides	Koulopender	Harwood
95	Phytochemical biopesticides	Koulopender	Harwood
96	Chemical ecology of insects	Bell W.J.	Springer
97	Chemical ecology of insects	Bell W.J.	Springer
98	Chemical ecology of insects	Bell W.J.	Springer
99	Chemistry Of Insecticides And Fungicides	Ramulu Shree	Scintific
100	Chemistry Of Insecticides And Fungicides	Ramulu Shree	Scintific
101	Chemistry Of Insecticides And Fungicides	Ramulu Shree	Scintific
102	Ecophysiology of pesticides interface between pesticide chemistry and plant physiology	Parweentalat	Academic
103	Breeding of field crops	Bharadwaj D.N.	Agrobios
104	Handbook of plant virology	Khan jawaid A.	CRC Press
105	Agronomy at a glance(vol. 1 basic and applied fundamentals)	Maliwal, P.L.	Atpa
106	Agronomy at a glance(vol. 1 basic and applied fundamentals)	Maliwal, P.L.	Atpa
107	Agronomy at a glance(vol-2 objective fundamentals)	Maliwal,U.K.	Atpa
108	Agronomy at a glance(vol-2 objective fundamentals)	Maliwal, U.K.	Atpa
109	Advances in farming systems	Behera U.K.	Atpa
110	Advances in farming systems	Behera U.K.	Atpa
111	Biofuels : Engine Performance& Exhaust Emissions	Pooma,M.P.	Pointer
112	Fertilizers and Manners Application, Benefits and Harmful Effects	Zieme Clyde	Wpa
113	Fertilizers and Manners Application, Benefits and Harmful Effects	Zieme Clyde	Wpa
114	Vermicomposting Principles, Practice and benefits	Schiller Maxmillian	Wpa
115	Vermicomposting principles, practice and benefits	Schiller Maximillian	Wpa
116	Digital soil mapping bridging research, environment application and operation	Boettinger J L	Springer
117	Fertilization of dryland and irrigated soils	Hagin J	Springer
118	Heavy metal stress in plants from biomolecules to ecosystems	Prasad M N V	Springer
119	Heavy metal stress in plants from biomolecules to ecosystems	Prasad M N V	Springer
120	Plant biochemistry	Nagaraj G	Nipa
121	Textbook of agriculture heritage	Adhikary M M	Daya
122	Textbook of agriculture heritage	Adhikary M M	Daya
123	Farm machinery & power A glossary	Powar Ashok G	Nipa
124	Farm machinery & power a glossary	Powar Ashok G.	Nipa
125	Agriculture marketing in India	Acharya SS	CBC

<b>Sr.No</b>	<b>Book Title</b>	<b>Author Name</b>	<b>Publisher</b>
126	A manual on weeds	Krishnaprabu S	Ibs
127	Physiology theoretical and clinical aspects	Carrey Johnny	HayleMedical
128	Plant hormones action and application	Ranjan, R.	Agrobios
129	Question bank in plant sciences	Patel akshay L.	Nipa
130	Photosynthesis	PANDEY R.K	Agrobios
131	Plant Physiology fundamentals and applications	Kumar/Purohit	Agrobios
132	A biotic stress and plant responses	Lockman Werner	Wpa
133	Physiological mechanisms and adaptation strategies in plants under changing environment vol-1	Ahmad parvaiz	Springer
134	Physiological mechanisms and adaptation strategies in plants under changing environment vol-2	Ahmad parvaiz	Springer
135	Physiology of cotton	Stewart james mcd	Springer
136	Plant acclimation to environmental stress	Tutejanarendra	Springer
137	Plant breeding for stress environments	Blum Abraham	Crc Press
138	Seed production and quality control	Alam M L	Bio Green
139	Commercial protected floriculture	Kaulashish	Bio Green
140	Home gardening	TrivediPratibha P	ICAR
141	Home gardening	TrivediPratibha P	ICAR
142	Practical manual on Post-harvest value addition and processing of horticulture crops	Barcheswati	Agrobios
143	Practical manual on Post-harvest value addition and processing of horticulture crops	Barcheswati	Agrobios
144	Practical manual on Post-harvest value addition and processing of horticulture crops	Barcheswati	Agrobios
145	Dehydration of foods	Canovas, G. V.	Chapman
146	Experimental methods in food engineering	Rizvisyed S H	Van Nostrand
147	Food processing technology principles and practice	Fellows P J	Elsevier
148	Food processing technology principles and practice	Fellows P J	Elsevier
149	Guidelines for sensory analysis in food product development and quality control second edition	Carpenter roland P	An Aspen
150	Handbook of organic food processing and production	Wright simon	Springer
151	Food product and process innovations	Mishra hariniwas	Nipa
152	Food product and process innovations	Mishra hariniwas	Nipa
153	Established and engineering practices for soil & crop productivity	Bimbraw A. S.	Jaya
154	Modern techniques of soil survey, remote sensing land use planning and watershed management	Savalia S.G.	Jaya
155	Modern techniques of soil survey, remote sensing land use planning and watershed management	Savalia S.G.	Jaya
156	Modern techniques of soil survey, remote sensing land use planning and watershed management	Savalia S.G.	Jaya
157	Modern techniques of soil survey, remote sensing land use planning and watershed management	Savalia S.G.	Jaya
158	Modern techniques of soil survey, remote sensing land use planning and watershed management	Savalia S.G.	Jaya
159	Modern techniques of soil survey, remote sensing land use planning and watershed management	Savalia S.G.	Jaya
160	Modern techniques of soil survey, remote sensing land use planning and watershed management	Savalia S.G.	Jaya
161	Modern techniques of soil survey, remote sensing land use planning and watershed management	Savalia S.G.	Jaya
162	Modern techniques of soil survey, remote sensing land use planning and watershed management	Savalia S.G.	Jaya
163	Modern techniques of soil survey, remote sensing land use planning and watershed management	Savalia S.G.	Jaya
164	Fruit marketing in India	Raju M S Senam	Daya
165	Fruit marketing in India	Raju M.S. Senam	Daya
166	Modeling in fruit research and orchard management	Costes E	Astral
167	Modeling in fruit research and orchard management	Costes E	Astral
168	Nutritional value and health benefits from fruits, vegetables nuts and spices	Chavan U D	Daya
169	Methods in plant tissue culture	Kumar U	Agrobios
170	Vision agriculture for competitive examinations	Kumar sarvesh	Biotech
171	Question bank in plant sciences	Patel akshay I	Nipa
172	Soil fertility and nutrient management	Sharanappa	Nipa
173	Abiotic stress tolerance in plants toward the improvement of global environment and food	RaiAshwani K	Springer
174	Environmental adaptations and stress tolerance of plants in the era of climate change	Ahmad parvaiz	Springer
175	Plant hormones action and application	Ranjan, R.	Agrobios
176	Plant physiology structure development and metabolism	Jain paras	Jaya
177	Seed physiology and biochemistry vol: I seed dormancy	Vanangamudi K	Agrobios

<b>Sr.No</b>	<b>Book Title</b>	<b>Author Name</b>	<b>Publisher</b>
	and germination		
178	Development perspectives of extension education	Sharma O P	Atpa
179	Development perspectives of extension education	Sharma O P	Atpa
180	Fundamentals of extension education	Khan P M	Atpa
181	Fundamentals of extension education	Khan P.M.	Atpa
182	Market led extension dimensions and tools	Kaleel F M H	Atpa
183	Weed management at a glance	Veeral, D. K.	Atpa
184	Weed management at a glance	Veeral, D. K.	Atpa
185	Climate smart agriculture	Hasanwajid	Biotech
186	Mechanical vibration	Palm William J	Wiley
187	Testing and Evaluation of Agriculture Machinery and Equipment Principles and Practices	Smith D.W.	United
188	Testing and evaluation of agriculture machinery	Mehta M L	Daya
189	Textbook of farm management	Dadhich S K	Atpa
190	Soil response to sustainable agronomic practice	Ajaykumar R	Jaya
191	Soil response to sustainable agronomic practice	Ajaykumar R	Jaya
192	Technical manual on soil survey and soil profile description	Singh shishu pal	Jaya
193	Technical manual on soil survey and soil profile description	Singh shishu pal	Jaya
194	Complete home gardening	Dey S.C.	Agrobios
195	Complete home gardening	Dey S.C.	Agrobios
196	Hi-tech horticulture crop improvement nursery & rootstock management vol-01	Tyagisachin	Nipa
197	Hi-tech horticulture crop improvement nursery & rootstock management vol-01	Tyagisachin	Nipa
198	Hi-tech horticulture value addition & postharvest techniques Vol-05	Tyagisachin	Nipa
199	Hi-tech horticulture value addition & postharvest techniques Vol-05	Tyagisachin	Nipa
200	Handbook of fertilizer their sources, make-up, effects and use	Gustafson A F	Agrobios
201	Entomology	Gillottcedric	Springer
202	Handbook of bio fertilizers and microbial pesticides	Vora M S	SSPH
203	Handbook of bio fertilizers and microbial pesticides	Vora M S	SSPH
204	Handbook of bio fertilizers and microbial pesticides	Vora M S	SSPH
205	Handbook of bio fertilizers and microbial pesticides	Vora M S	SSPH
206	Handbook of bio fertilizers and microbial pesticides	Vora M S	SSPH
207	The cell and molecular biology fundamentals and applications	Purohit S S	Agrobios
208	A biotic stress tolerance in crop plants	Prakash M	SSPH
209	Crop physiology A terminology book	Boominathan P	Nipa
210	Crop physiology applications for genetic improvement and agronomy	Sadras victor O	Elsevier
211	Photosynthesis Productivity, And Environmental Stress	Ahmad Parvaiz	Willey
212	Plant Growth Responses for Smart Agriculture Prospects and Applications	Girija T.	Nipa
213	Workshop technology & practice	Dubeydinesh J P	Nph
214	Workshop technology & practice	Dubeydinesh J P	Nph
215	Textbook on renewable energy and green technology	Sharma Deepak	Atpa
216	Modern techniques of soil survey, remote sensing land use planning and watershed management	Savalia S.G.	Jaya
217	Modern techniques of soil survey, remote sensing land use planning and watershed management	Savalia S.G.	Jaya
218	Modern techniques of soil survey, remote sensing land use planning and watershed management	Savalia S.G.	Jaya
219	Modern techniques of soil survey, remote sensing land use planning and watershed management	Savalia S.G.	Jaya
220	Modern techniques of soil survey, remote sensing land use planning and watershed management	Savalia S.G.	Jaya
221	Bio-Chemistry Of Vegetable	Singh Jagdish	Nph
222	Breeding of Vegetable Crops	Ramachandran R.K	Nph
223	Elements of entomology	Alamtanweer	Jaya
224	Entomology a basic manual	Kumar amit	Jaya
225	Indian vegetable varieties and hybrids	Singh bijendra	Nph
226	Production protection and postharvest technology of tropical and subtropical vegetables	Sharma ankur	Jaya
227	Protected horticulture	Preethi T L	Nph
228	Seed technology of horticulture crops	Geetharani P.	Nph
229	Vegetable crops package of practices	Sable P A	Nph
230	Characteristics and management of problem soils	Sharma veena	Nph

<b>Sr.No</b>	<b>Book Title</b>	<b>Author Name</b>	<b>Publisher</b>
231	Characteristics and management of problem soils	Sharma veena	Nph
232	Characteristics and management of problem soils	Sharma veena	Nph
233	Characteristics and management of problem soils	Sharma veena	Nph
234	Characteristics and management of problem soils	Sharma veena	Nph
235	Characteristics and management of problem soils	Sharma veena	Nph
236	Characteristics and management of problem soils	Sharma veena	Nph
237	Characteristics and management of problem soils	Sharma veena	Nph
238	Characteristics and management of problem soils	Sharma veena	Nph
239	Characteristics and management of problem soils	Sharma veena	Nph
240	A Competitive Books on Soil Science	SathyarayanaEetla	Jaya
241	A Competitive Books on Soil Science	SathyarayanaEetla	Jaya
242	Comprehension book of soil science laboratory analysis	Rajani, A. K.	Jaya
243	Comprehension book of soil science laboratory analysis	Rajani, A. K.	Jaya
244	Fundamental of soils and plant nutrients	Rajani, A. V.	Jaya
245	Organic farming to sustain soil fertility	Sivasabari K	Jaya
246	Organic farming to sustain soil fertility	Sivasabari K	Jaya
247	Reasoning on soil science	SathyanarayanaEetela	Nph
248	Reasoning on soil science	SathyanarayanaEetela	Nph
249	Numerical examples in soil science	Dr.Brajendra	Nph
250	Numerical examples in soil science	Dr.Brajendra	Nph
251	Agro-soil simplified	Sirazuddin	Jaya
252	Agro-soil simplified	Sirazuddin	Jaya
253	Established and emerging soil & crop productivity	Bimbraw, A. S.	Jaya
254	Fundamentals of soil inventory problem soils and irrigation water	Thiyageshwari S	Jaya
255	Glimpses of soil metagenomics	Sugitha T.C.K.	Jaya
256	Glimpses of soil metagenomics	Sugitha T C K	Jaya
257	Precision farming: geo-informatics & nanotechnology	Dhaliwal S S	Jaya
258	Animal Nutrition and Immunity	Reddy D V	CBS
259	Animal Nutrition and Immunity	Reddy D V	CBS
260	Biotechnology fundamentals	Khan firdosalam	CBS
261	Introduction to biology and biotechnology	Vaidyanath K	Bs, pub.
262	Introduction to biotechnology	William, J.	Pearson
263	Enzymes novel biotechnological approaches for the food industry	Kermasha, S.	Elsevier
264	The physiology of Flowering vol-2	Bernier Georges	CrcPress
265	The role of plant roots in crop production	Fagerianandkumar	Crc Press
266	Anatomy and physiology	Fraser blair	Etp
267	Integrated watershed management in rain fed agriculture	Wanisuhas P.	Crc Press
268	Integrated watershed management in rain fed agriculture	Wanisuhas P.	Crc Press
269	Soil mineral stresses approaches to crop improvement	Yeo A R	Springer
270	Soil mineral stresses approaches to crop improvement	Yeo A R	Springer
271	Soil physical conditions and plant roots	Glinskijan	Crc Press
272	Soils in waste treatment and utilization vol:II pollutant containment, monitoring and closure	Fuller Wallace H	Crc Press
273	Soils in waste treatment and utilization vol:II pollutant containment, monitoring and closure	Fuller Wallace H	Crc Press
274	Integration of Insect-Resistant Genetically Modified Crops within IPM Programs	JorgRomeis	Spring
275	Integration of Insect-Resistant Genetically Modified Crops within IPM Programs	JorgRomeis	Spring
276	Microbial control of insect and mite pests from theory to practice	Lacey Lawrence A.	Elsevier
277	Microbial control of insect and mite pests from theory to practice	Lacey Lawrence A.	Elsevier
278	Commercial plant breeding vegetable crops part-I: commercial plant breeding and regulatory affairs	Ram harihar	Nipa
279	Commercial plant breeding vegetable crops part-II: commercial breeding of vegetable crops	Ram harihar	Nipa
280	Fruit breeding approaches and achievements	Shuklaanilkumar	Nipa
281	Selection methods in plant breeding	BosIzak	Springer
282	Induced mutations in plant breeding	Gottschalk W	Springer
283	Liquid Chromatography Mass Spectrometry	.YergeyAlfred L	Springer
284	Agricultural Schemes At A Glance	Dr.Parveen Kumar	Biotech
285	Agricultural Schemes At A Glance	Dr.Parveen Kumar	Biotech
286	Agricultural Schemes At A Glance	Dr.Parveen Kumar	Biotech
287	Food process engineering & technology	Pare akash	Nipa
288	Food process engineering & technology	Pare akash	Nipa
289	Food process engineering & technology	Pare akash	Nipa
290	Food process engineering & technology	Pare akash	Nipa
291	Food process engineering & technology	Pare akash	Nipa

<b>Sr.No</b>	<b>Book Title</b>	<b>Author Name</b>	<b>Publisher</b>
292	Postharvesttechnology Horticulture crops horticulture science series Vol-07	Sudheer K P	Nipa
293	Postharvesttechnology Horticulture crops horticulture science series Vol-07	Sudheer K P	Nipa
294	Question Bank in postharvest technology	Guleria SPS	Nipa
295	Question Bank in Postharvest Technology	Guleria SPS	Nipa
296	Question Bank in Postharvest Technology	Guleria SPS	Nipa
297	Question Bank in postharvest technology	Guleria SPS	Nipa
298	Question Bank in Postharvest Technology	Guleria SPS	Nipa
299	Problem soils and their management	Jena Dinabandhu	Nipa
300	Problem soils and their management	Jena Dinabandhu	Nipa
301	Soil chemistry and plant nutrients	Sukulpremasis	Nipa
302	Soil chemistry and plant nutrients	Sukulpremasis	Nipa
303	Soil fertility and plant nutrient management	Prasad Rajendra	Nipa
304	Soil fertility and plant nutrient management	Prasad Rajendra	Nipa
305	Hi-tech horticulture advance techniques vol:06	Tyagisachin	Nipa
306	Hi-tech horticulture advance techniques vol:06	Tyagisachin	Nipa
307	Agriculture nanotechnology basics and practical's	Mandalnintu	Nipa
308	Agriculture nanotechnology basics and practical's	Mandalnintu	Nipa
309	An Introduction to Nanotechnology	Rathinasamy, A.	Nipa
310	An Introduction to Nanotechnology	Rathinasamy, A.	Nipa
311	Coastal agriculture & climate change	Prakash M	Nipa
312	Fertigation a novel method of applying crop nutrients	Soman p	Nipa
313	Organic Farming& Modern Technology in Agriculture	Jain Amitkumar	Nipa
314	Principles of organic farming	Walia S S	Nipa
315	Principles of organic farming	Walia S S	Nipa
316	MCQ's on entomology	Misra A K	Nipa
317	MCQ's on entomology	Misra A K	Nipa
318	MCQ's on entomology	Misra A K	Nipa
319	Question bank in plant sciences	Patel akshay I	Nipa
320	Agriculture nanotechnology basics and practical	MandalNintu	Nipa
321	Communication Technologies in Agriculture	Jaisridhar, P.	Nipa
322	Communication Technologies in Agriculture	Jaisridhar, P.	Nipa
323	Communication Technologies in Agriculture	Jaisridhar, P.	Nipa
324	A textbook of farm machinery & power engineering	Basavaraj	Nipa
325	A textbook of farm machinery & power engineering	Basavaraj	Nipa
326	A textbook of farm machinery & power engineering	Basavaraj	Nipa
327	A textbook of farm machinery & power engineering	Basavaraj	Nipa
328	A textbook of farm machinery & power engineering	Basavaraj	Nipa
329	Numerals on Farm Power & Machinery Engineering With Solutions	Shakya Hitesh B	Nipa
330	Engineering properties of agriculture produce	Chandra suresh	Nipa
331	An introduction to nanotechnology	Rathinasamy A.	Nipa
332	An introduction to nanotechnology	Rathinasamy A	Nipa
333	Postharvest management of fruits and vegetables Vol-01	Joshi V K	Nipa
334	Postharvest management of fruits and vegetables Vol-01	Joshi V K	Nipa
335	Biogas technology	Mishra snehasish	Nipa
336	GIS fundamentals applications & implementations	Elangoven K	Nipa
337	Handbook On Irrigation And Drainage	Pannigrahibalram	Nipa
338	Irrigation engineering theory & practices	Pannigrahibalram	Nipa
339	Principles of soil chemistry, fertility and nutrient management	Talashikar S C	Agrobios
340	Soil Science Treatise	Sathyanarayana, E.	Jaya
341	Soil Science Treatise	Sathyanarayana, E.	Jaya
342	Soil Science Treatise	Sathyanarayana, E.	Jaya
343	Soil Science Treatise	Sathyanarayana, E.	Jaya
344	Soil Science Treatise	Sathyanarayana, E.	Jaya
345	Soil Science Treatise	Sathyanarayana, E.	Jaya
346	Soil Science Treatise	Sathyanarayana, E.	Jaya
347	Soil Science Treatise	Sathyanarayana, E.	Jaya
348	Soil Science Treatise	Sathyanarayana, E.	Jaya
349	Soil Science Treatise	Sathyanarayana, E.	Jaya
350	Technical manual on soil survey and soil profile description	Singh shishu pal	Jaya
351	Genetics 4 <sup>th</sup> edition	Rastogi veer bala	Medtech
352	Laboratory manual on seed pathology	Tomar R L S	Bio Green
353	Laboratory manual on seed pathology	Tomar R L S	Bio Green
354	Food biochemistry	Alais Charles	Springer
355	Model test paper of Seed Science and Technology	K.Vanangamudi	Competition Tutor
356	Model test paper of Seed Science and Technology	K.Vanangamudi	Competition

<b>Sr.No</b>	<b>Book Title</b>	<b>Author Name</b>	<b>Publisher</b>
			Tutor
357	Horticulture training manual for LAO PDR	Laos Ded	Ubp
358	Horticulture training manual for LAO PDR	Laos Ded	Ubp
359	Agriculture salinity assessment and management	Tanji Kenneth K	Ubp
360	Allelopathy in soil sickness	Narwal, S.	Scientific
361	Crop management 2 <sup>nd</sup> edition	Walia U S	Scientific
362	Crop Production in Waterlogged Saline Soils	Gupta S K	Scientific
363	Handbook of saline and alkali soils diagnosis, reclamation and management	Gupta S.K.	Scientific
364	Handbook of saline and alkali soils diagnosis, reclamation and management	Gupta S.K.	Scientific
365	Handbook of saline and alkali soils diagnosis, reclamation and management	Gupta S.K.	Scientific
366	Handbook of saline and alkali soils diagnosis, reclamation and management	Gupta S.K.	Scientific
367	Handbook of saline and alkali soils diagnosis, reclamation and management	Gupta S.K.	Scientific
368	Nano-fertilizer challenges and prospects	Tarafdar J C	Scientific
369	Nano-fertilizer: challenges and prospects	Tarafdar J C	Scientific
370	Nano-fertilizer challenges and prospects	Tarafdar J C	Scientific
371	Nano-fertilizer challenges and prospects	Tarafdar J C	Scientific
372	Nano-fertilizer challenges and prospects	Tarafdar J C	Scientific
373	Nanotechnology	Tarafdar J C	Scientific
374	Nanotechnology	Tarafdar J C	Scientific
375	Nanotechnology	Tarafdar J C	Scientific
376	Nanotechnology	Tarafdar J C	Scientific
377	Nanotechnology	Tarafdar J C	Scientific
378	Salinity tolerance in plants methods, mechanisms and management	Garg B K	Scientific
379	Soil guide A handbook for understanding and managing agriculture soils	Geoff Moore	United
380	Standard methods for analysis of soil plant and water	Gupta I C	Scientific
381	Sustainable development of dry land agriculture in India	Singh R P	Scientific
382	Sustainable development of dry land agriculture in India	Singh R P	Scientific
383	The use of saline waters for crop production	Rhoades J D	Scientific
384	The use of saline waters for crop production	Rhoades J D	Scientific
385	Competitive hematology	Ravichandra N G	Scientific
386	Competitive hematology	Ravichandra N G	Scientific
387	Plant pathology in India	Chahal S.S.	Scientific
388	Climate smart agriculture training manual for agriculture extension	OkobaBarracko	Ubt
389	Climate smart agriculture training manual for agriculture extension	OkobaBarracko	Ubt
390	Farming system and sustainable agriculture	Walia S S	Ubt
391	Fundamentals of agronomy	Arya R L	Scientific
392	Drip Irrigation Handbook understanding the basics	Netafim	United
393	Drip Irrigation Handbook understanding the basics	Netafim	United
394	MCQs of fruit science	Pandeyankitkumar	Jaya
395	MCQs of fruit science	Pandeyankitkumar	Jaya
396	MCQs of fruit science	Pandeyankitkumar	Jaya
397	MCQs of fruit science	Pandeyankitkumar	Jaya
398	MCQs of fruit science	Pandeyankitkumar	Jaya
399	Plant propagation & nursery management	Tarairanjankumar	Nipa
400	Plant propagation & nursery management	Tarairanjankumar	Nipa
401	Plant propagation & nursery management	Tarairanjankumar	Nipa
402	Medicinal and aromatic plants utilization & conservation techniques	Shuklagopal	Nipa
403	Medicinal and aromatic plants utilization & conservation techniques	Shuklagopal	Nipa
404	Practical manual on entomology & nematology	Goud,R	Jaya
405	Agriculture biotechnology	Purohit	Agrobios
406	Plant biotechnology and biodiversity conservation	Kumar	Agrobios
407	Rain-fed agriculture and watershed management	Naresh R.K.	Jaya
408	New Engineering Technologies For Modern Farming	Rathod N.S.	Nipa
409	Advances in Bio-energy Engineering	SevedaMahendra S.	Nph
410	Advances in Bio-energy Engineering	SevedaMahendra S.	Nph
411	Biomass Production & Efficient Utilization For Energy Generation	Rathore, N S	Nipa
412	Biomass Production & Efficient Utilization For Energy Generation	Rathore, N S	Nipa
413	Agriculture engineering a practical approach	Kandasamy P	Nipa

<b>Sr.No</b>	<b>Book Title</b>	<b>Author Name</b>	<b>Publisher</b>
414	Fertigation: A Novel Method of Applying Crop Nutrients	Soman P.	-
415	Pesticides in agriculture and the Environment	Whelerwillis	Crc
416	Pesticides in agriculture and the Environment	Whelerwillis	Crc
417	Pesticides in agriculture and the Environment	Whelerwillis	Crc
418	Toxicology of insecticides	Singh S B	Biotech
419	Toxicology of insecticides	Singh S.B.	Biotech
420	Toxicology of insecticides	Singh S B	Biotech
421	Key notes on genetics and plant breeding	Reddy venkata R. prakash	Daya
422	Biochemistry and Physiology of Plant Hormones	MooreThomas C	Springer
423	Physiology and biotechnology integration for plant breeding	Henry T Nguyen	Crc
424	Phytohormones and A biotic Stress Tolerance in Plants	Nafees A Khan	Springer
425	Seed physiology and biochemistry	Vanangamudi K	Agrobios
426	Springer irrigation	Yadav S N	Biotech
427	Biopesticides A step Towards Sustainable Agriculture	Satapathy S N	Daya
428	Bio-pesticides A step Towards Sustainable Agriculture	Satapathy S N	Daya
429	Bio-pesticides A step Towards Sustainable Agriculture	Satapathy S N	Daya
430	Bio-pesticides A step Towards Sustainable Agriculture	Satapathy S N	Daya
431	Biopesticides A step Towards Sustainable Agriculture	“	Daya
432	Applied plant virology	Walkey D	Springer
433	Applied plant virology	Walkey D	Springer
434	Private extension system	Prabhakaritigi	Ssph
435	Private extension system	Prabhakaritigi	Ssph
436	Private extension system	PrabhakarItigi	Ssph
437	Agriculture extension modern tools and techniques	Chauhannikulsinh M	Biotech
438	Agriculture extension modern tools and techniques	Chauhannikulsinh M	Biotech
439	Training in extension education	Adhikary M M	Daya
440	Weed physiology herbicidephysiology volume 2:	StephenDuke C	Crc Press
441	Agronomic research management	Das N.R	Atpa
442	Advance in measurement of soil physical properties	Chaudhary R S	Jaya
443	Advance in measurement of soil physical properties	Chaudhary R S	Jaya
444	Advance in measurement of soil physical properties	Chaudhary R S	Jaya
445	Advance in measurement of soil physical properties	Chaudhary R S	Jaya
446	Advance in measurement of soil physical properties	Chaudhary R S	Jaya
447	Vegetable science refresher	Singh vijaybahadur	Astral
448	Vegetable science refresher	Singh vijaybahadur	Astral
449	Vegetable science refresher	Singh vijaybahadur	Astral
450	Vegetable science refresher	Singh vijaybahadur	Astral
451	Introductory ornamental horticulture and landscape gardening	Singh Rajaneesh	Daya
452	Introductory ornamental horticulture and landscape gardening	Singh Rajaneesh	Daya
453	Problem soils constraints and management	Thampatti, M.	Jaya
454	Problem soils constraints and management	Thampatti, M.	Jaya
455	Problem soils constraints and management	Thampatti, M.	Jaya
456	Problem soils constraints and management	Thampatti, M.	Jaya
457	Problem soils constraints and management	Thampatti, M.	Jaya
458	Commercial chicken egg production	Murugan M	Makmax
459	Commercial chicken egg production	Murugan M	Makmax
460	Innovations in biochemical techniques	Sadashiv S O	Daya
461	Objective plant physiology for ICAR-JRF, SRF, ARS/NET, SAUs entrance exam and other competitive exams	Srivastavaashutosh	Jaya
462	Practical plant physiology	Sivakumar R	Nph
463	Concepts of farm machinery and power	Mandaldipankar	Nph
464	Concepts of farm machinery and power	Mandaldipankar	Nph
465	Conservation agriculture technology energy and environment	Singh R C	Jaya
466	Precision farming: geo-informatics & nanotechnology	Dhaliwal S S	Jaya
467	Precision farming & protected cultivation concepts and applications	Kumar sanjeev	Jaya
468	Precision farming in horticulture approaches and strategies	Swain S C	Nph
469	Basics of soil and water conservation including surveying and irrigation	NikamSandip P.	Daya
470	Fundamentals of soil and water conservation engineering	Gupta S K	Daya
471	Water and wastewater analysis	Kaul S N	Daya
472	Textbook of problematic soils	Hirpara D V	Jaya
473	Textbook of problematic soils	Hirpara D V	Jaya
474	Textbook of problematic soils	Hirpara D V	Jaya
475	Textbook of problematic soils	Hirpara D V	Jaya



<b>Sr.No</b>	<b>Book Title</b>	<b>Author Name</b>	<b>Publisher</b>
476	Textbook of problematic soils	Hirpara D V	Jaya
477	Competitive seed science and technology	Vanangamudi K	Nipa
478	Competitive seed science and technology	Vanangamudi K	Nipa
479	Competitive seed science and technology	Vanangamudi K	Nipa
480	Seed science and technology	Vanangamudi K	Nipa
481	Seed science and technology	Vanangamudi K	Nipa
482	Seed science and technology	Vanangamudi K	Nipa
483	Seed science and technology	Vanangamudi K	Nipa
484	Seed science and technology	Vanangamudi K	Nipa
485	Seed invigoration treatments and quantification of vigour	Basu R N	Daya
486	Bio-fertilizers in horticulture crops	Appannavikram	Jaya
487	Bio-fertilizers in horticultural crops	Appannavikram	Jaya
488	Fruit production (minor fruits)	Krishna hare	Daya
489	Fruit production (minor fruits)	Krishna hare	Daya
490	Fundamentals of agriculture statistics	Dash abhiram	Nipa
491	Fundamentals of agriculture statistics	Dash abhiram	Nipa
492	An introduction to nanotechnology	Rathinasamy A	Nipa
493	An introduction to nanotechnology	Rathinasamy A	Nipa
494	Artificial intelligence in agriculture	Singh rajesh	Nipa
495	Fertigation technology a text book	Murugan G	Ibs
496	Handbook of bio-fertilizers & microbial pesticides	Vora M S	Ssph
497	Objective plant breeding	Prasad B K	Kalyani
498	Agriculture bioinformatics	Kavikishor P B	Springer
499	Climate change and quality seed production technology	Koutu G K	Agrobios
500	Crop A terminology book physiology	Boominathan P	Nipa
501	Field crops seed production technology principles and practices	Koutu G K	Agrobios
502	Objective plant physiology for ICAR-JRF SRF, ARS/NET, SAUs entrance exam and other competitive exams	Srivastavaashutosh	Jaya
503	Physiological biotechnological manipulations for enhancing plant productivity	Chaturvedi G S	Pointer
504	Solar energy in agriculture principles and applications	Santrapriyabrata	Nipa
505	Soil fertility and nutrient management a way to sustainable agriculture	jadeja A S	Jaya
506	Soil fertility and nutrient management a way to sustainable agriculture	jadeja A S	Jaya
507	Soil fertility management for sustainable agriculture	Rajaniashokkumar V	Jaya
508	Soil fertility management for sustainable agriculture	Rajaniashokkumar V	Jaya
509	Vegetable science refresher ICAR exam JAR, SRF, NET, ARS, IARI, PH.D, UPSC and allied agriculture exam	Singh vijaibahadur	Astral
510	Introductory ornamental horticulture and landscape gardening	Singh rajaneesh	Daya
511	Horticulture training manual for LAO PDR	Laos Ded `	United
512	Biofertilizers in horticulture crops	Appannavikram	Jaya
513	Commercial protected floriculture	Kaulashish	Bio Green
514	Hi-tech horticulture crop improvement nursery & rootstock management Vol-1	Tyagisachin	Nipa
515	Hi-tech horticulture Value Addition & Postharvest techniques Vol: 5	Tyagisachin	Nipa
516	MCQs of fruit science	Pandeyankitkumar	Jaya
517	Medicinal and aromatic plants utilization & conservation techniques	Shuklagopal	Nipa
518	A handbook of seed processing and marketing	Gaur suresh Chandra	Agrobios
519	Seed physiology and biochemistry vol:II seed dormancy and germination	Vanangamudi	Agrobios
520	Objective food technology question bank with ready reference for students, teachers and researchers for civil service examinations (states and central) NET, SET, GATE, Ph D and allied examinations	Kethavathumuralinai k	Daya
521	Objective food technology question bank with ready reference for students, teachers and researchers for civil service examinations (states and central) NET, SET, GATE, Ph D and allied examinations	Kethavathumuralinai k	Daya
522	Objective food technology question bank with ready reference for students, teachers and researchers for civil service examinations (states and central) NET, SET, GATE, Ph D and allied examinations	Kethavathumuralinai k	Daya
523	Objective food technology question bank with ready reference for students, teachers and researchers for civil service examinations (states and central) NET, SET, GATE, Ph D and allied examinations	Kethavathumuralinai k	Daya
524	Objective food technology question bank with ready	Kethavathumuralinai	Daya

Sr.No	Book Title	Author Name	Publisher
	reference for students, teachers and researchers for civil service examinations (states and central) NET, SET, GATE, Ph D and allied examinations	k	
525	Soil and applied microbiology	Ramya v ponvizhi	Associated
526	Compendium of objective soil science	Kaleeswari R K	SSPH
527	Dynamics of insect behavior	Ananthakrishnan T N	Scientific
528	Dynamics of insect behavior	Ananthakrishnan T N	Scientific
529	Dynamics of insect behavior	Ananthakrishnan T N	Scientific
530	Crop diseases management principle and practices	Narayanasamy P	Nipa
531	Crop diseases management principle and practices	Narayanasamy P	Nipa