



COLLEGE OF AGRICULTURE

(S.K.N. Agriculture University-Jobner)

Bhusawar (Weir): Bharatpur (Rajasthan)

Mob: 9414543695

Email: dean.coabhusawer@sknau.ac.in

Dr.R.S.Meena

Prof.&Dean

No.F.()Dean-COAB/2023/646

Dated: 30.1.2023

M/S

Book Publisher

Sub: Reg. Supply of Book at COA, Bhusawar (Wier) Bharatpur

Sir

With above mentioned subject, to inform that, College of Agriculture (Wier) Bharatpur are invited the offer letter to purchased Reference /Text/ICAR/and other books of B.Sc. (Hons) Ag. course to maximum offering discount to supply books at COA Bhusawar. The list of books as below

S.N.	Published category of latest editions of books (PAPERBACK/HARDBOUND)	Maximum offering discount (%)
1	Textbooks/ General / Foreign /Reference books (PAPERBACK)	
2	Textbooks/ General / Foreign /Reference books (HARDBOUND)	
3	Governments Publications	
4	ICAR, Books	
5	Hindi Published Books	
6	Society/Universities/Association/Academy Books	
7	Print Journals	

DEAN

Encloser

1. Books List

Copy to

1. CIMCA, SKNAU, Jobner

S.No	Author	Title of Book
1	S R Reddy	Principle of Agronomy
2	Dr Rajendra Prasad	Field crop production Volume I
3	Dr Rajendra Prasad	Field crop production Volume II
4	S R Reddy	Principles of crop production
5	T.K. Das,	Weed Science: Basics and Applications
6	Mavi, H.S.	Introduction to Agro meteorology
7	Chidda Singh	Modern Technique of Raising Field Crops
8	S Kumar	Modern technique of sustainable Agriculture
9	SC Panda	Cropping system and Farming system
10	S S Singh	Principle and Practice of Agronomy
11	ICAR	Hand Book of Agriculture
12	ICAR	Text Book of Agril Meteorology
13	P L Maliwal	Jaivik Kheti ke sidhant pathya pustak (Hindi P/B)
14	R L Arya	Fundamentals of Agronomy Hindi
15	R L Arya	Kharif Crop Production (Hindi/ English)
16	R.L Arya., K. Arya	Rabi Crop Production Technology (Hindi/ English)
17	G.S. Mahi, P.K.Kingra	Fundamentals of Agrometeorology and Climate
18	S.R.Reddy	Geoinformatics and Nano Technology for Precision Farming
19	Yawalkar and Agarwal	Manures and fertilizers
20	ISSS	Fundamental of Soil science
21	R K Mehra	Text Book Of Soil Science
22	C S Piper, R Agarawal and JSP Yadav	Saline Alkali Soil of India
23	J S Kanwar	Soil Fertility Theory and Practices
24	D K Das	Introduction to Soil Science
25	D K Das	Problematic Soil & their Management
26	R K Basak	Fertilizers
27	N S Rao	Soil Microbiology
28	Vinay Singh	Mridha Ke mul bhut tatwa (Hindi)
29	Vinay Singh	Fundamental of Soil Science
30	A K Srivastav	Text book of Disaster Management
31	Dalip Kumar Das	Fundamentals of Soil Environment
32	A P Singh	Introductory Microbiology (H/E)
33	S.G Rajput	Concepts of Problematic Soil and Their Management
34	AP Singh	Soil Fertility, Fertilizers and Integrated Nutrient (Hindi)
35	R.S. Singh,	Introduction to Plant Pathology
36	G N Agrios	Plant Pathology
37	H S Chaube	Crop disease & Their Management
38	H C Dube	Plant Pathology
39	P D Sharma	Microbiology
40	R P Singh	Plant Pathology
41	R S Singh	Disease of Fruit Crop

42	MK Kalita	Fundamental Of Plant Pathology
43	DP Tripathi	PadapRogVigyan- SaralAdhyayan (Hindi)
44	DP Tripathi	Plant Pathology An Easy Approach (Hindi)
45	Y.K. Singh	Diseases of Field and Horticultural Crops and Their Management Hindi /English
46	S Subba Reddy	Agricultural Economics
47	S S Acharya	Agricultural Marketing in India 6th edn
48	S S Acharya	Agriculture Marketing
49	S Reddy	Agriculture Finance & Cooperation
50	V S Meena	Text book of Agril Finance & Cooperation
51	Johl Kapoor	Farm Management
52	Joginder Singh RK Lekhi	Agricultural marketing Trade and Prices
53	Keshav Prasad Saras	Agricultural Marketing Trade and Prices (Hindi)
54	G L Ray	Extension communication & Management
55	Ummed Singh	Krishi Prasar prashikshan avam prabandhan (Hindi)
56	Sagar mondal	Fundamentals of Agricultural Extension education
57	Varinder Kumar, Bodh Raj	Communication Skills and Personality Development
58	Sagar Mandal	Communication Skills and Personality Development
59	Sarju Narayan	Sanchar Kaushal Awam Vktitva Vikash (Hindi)
60	Sagar mondal	Rural Sociology and Educational Psychology (Hindi/English)
61	Sarju Narayan, SagarMandal	Gramin samaj sastra Evam Shaikshik Manovigyan (Hindi)
62	Madhuri Joshi	Human Value Ethics (Hindi/ English)
63	D K Meena,Nannchu Meena et	Fundamentals of Human Ethics and Agriculture Extension
64	Sagar Mondal, S.Narayan	Rural Sociology and Educational Psychology
65	Sagar Mendal	Entrepreneurship Development and Business Communication (H/E)
66	B.D.Singh	Principles of genetics
67	B.D.Singh	Principles of plant breeding
68	R L Agrawal	Seed technology
69	V L Chopra	Breeding of Field Crop
70	B D Singh	Padap Prajanan (Hindi)
71	B D Singh	Anuvanshiki (Hindi)
72	Phundan Singh	Essential of Plant Breeding Principle & Method
73	Rajesh Kumar Singh	Seed Technology
74	R.K Yadav, D.R.Singh	Crop Improvement-I Hindi /English
75	J S Arora	Ornamental Horticulture
76	T K Bose	Tropical Horticulture
77	T K Bose	Vegetable
78	T K Bose	Propagation of Tropical and subtropical horticulture
79	B Chaudhary	Vegetable
80	Randhawa	Floriculture In India
81	R P Srivastav	Fruit & Vegetable Preservation
82	ICAR	Post-harvest management and processing of fruit & Vegetable
83	ICAR	Hand book of Horticulture

84	Minna Bagga and swati Gupta	A text Book of Basic nutrition
85	Hari har Ram	Vegetable Seed Production
86	Jitendra Singh	Fundamental of Horticulture
87	S R Reddy	Introduction to forestry
88	Sadhna Pandey	Post-harvest Management of horticulture crops
89	Amar singh	Horticulture at a glance
90	S K Singh	Bagwani Faslon me samekit rog keet prabandhan Hindi P/B
91	Jitendra Singh	Basic Horticulture (Hindi)
92	S.R. Reddy, C. Nagamani	Introduction to Forestry
93	R.K Shukla., A.K Pandey	Production Technology of Vegetables and Spices
94	Abhinav Kumar	Production Technology for Ornamental Crops, Medicinal Plants Aromatic Plants and Landscaping
95	R. Jayavalli	Production Technology for Fruit and Plantation crops
96	R.K Shukla	Production Technology for Fruit and Plantation crops
97	SRS Chandel	Hand Book of Agril Statistics (Hindi/English)
98	Rajendra Singh	Math (Hindi)
99	Rajendra Singh	Statistics (Hindi)
100	Y.B Singh, Neeraj Singh	Elementary Agricultural Mathematics
101	Y.B. Singh, Neeraj Singh	Agricultural Statistics
102	G S Dhaliwal	Integrated Pest Management
103	Mathur & Upadhyaya	Text Book of Entomology (Hindi/English)
104	PK Sehgal	Fundamental of Agricultural Entomology
105	PK Sehgal, DK Bhardwaj	KrishiKeetVigyan (Hindi)
106	V B Awasthi	Agricultural insect pest & Their Management P/B
107	V K Gupta R C Sharma	Integrated Disease management and plant Health P/B
108	Dr. Goud Raja	Pests of Field Crops and Stored Grain and Their
109	J Sahay	Elements of Ag Engineering
110	Shankar Reddy	Efficient use of irrigation water
111	Er Sanjay Kumar	Farm Power Machinery
112	Er Sanjay Kumar	Renewable Energy
113	Bimal Chandra Mal, AshishPandey	Introductory Soil and Water conservation Engineering
114	P K Sinha	Computer Fundamentals
115	S.G.Rajput, Yogesh Kumar	Concept of Soil and Water Conservation
116	NK Gupta, Sunita Gupta	Fundamental of Crop Physiology
117	Gurpreet Singh Bhatia RajendraPratap	PrarmbhikFasalSharir-KriyaVigyan (Hindi)
118	S N Pandey	Plant Physiology
119	NK Gupta, Sunita Gupta	Fundamental of Plant Biochemistry & Biotechnology
120	Kumar Varinder	Comprehension and Communication Skills in English
121	P.K Sehgal	Introductory Biology
122	Jaya sharma	Introductory Biology Hindi
123	Jitendra Narayan	Agriculture Informatics
124	Arun Katyan	Fundamentals of Agriculture Vol. I (Hindi)
125	Arun Katyan	Fundamentals of Agriculture Vol. II (Hindi)

126	R.K.Sharma	Agriculture at a glance
127	Sharma, Satya Kumari	Agriculture Competitive at a Glance
128	Maitry, R	Agriculture Current Affairs
129	PD Choudhry	Agri-Scan
130	Rajanna, G A	Agronomy at A Glimpse
131	P.D. Choudhry	Agronomy Treatise (Surahi Pub.)
132	Jaya Sharma	Environmental Studies and Disaster Management
133	R.S.Lohia,	Environmental Studies and Disaster Management
134	Jagdish Prasad	Livestock and Poultry Management (Hindi/ English)
135	R.K., Yadav	Intellectual Property Rights
136	Rahul Kumar R S Singh SS Sengar	Instant of Soil Science

* Number of copies as per college requirement.