

University Library, UAS, GKVK, Bangalore
List of books added to the GKVK Library, 28.11.2022 List No. 03

Sl. No.	Title	Author	Barcode	Call Number
1	Principles and practices of agricultural structures and environmental control	Pandey, P.H.	148076	631.2 PAN
2	Principles of seed technology	Kulkarni, G. N.	148077	631.521 KUL
3	Principles of seed technology	Kulkarni, G. N.	148078	631.521 KUL
4	Quality seed production technology	Ghosh, Nabinananda.	148079	631.521 GHO
5	Quality seed production technology	Ghosh, Nabinananda.	148080	631.521 GHO
6	Renewable energy	Kumar, Er. Kumar.	148081	621.042 KUM
7	Seed Health Testing	Vishunavat, Karuna.	148083	631.521 VIS
8	Seed Health Testing	Vishunavat, Karuna.	148084	631.521 VIS
9	Seed Science and Technology	Joshi, A. K.	148085	631.521 JOS
10	Seed Science and Technology	Joshi, A. K.	148086	631.521 JOS
11	Seed science made easy	Jorben, J.	148087	631.521 JOR
12	Seed science and technology	Sen, Subir.	148088	631.521 SEN
13	Seed science and technology	Sen, Subir.	148089	631.521 SEN
14	Seed Science and Technology	Singhal, N.C.	148090	631.521 SIN
15	Seed Science and Technology	Singhal, N.C.	148091	631.521 SIN
16	Textbook on principles of seed production and quality control	Bhaskaran, M.	148092	631.521 BHA
17	Textbook on principles of seed production and quality control	Bhaskaran, M.	148093	631.521 BHA
18	Vegetable breeding	Arya, Prem Singh.	148094	635.1 ARY
19	Vegetable science and technology in India	Swarup, Vishnu.	148095	635.040954 SWA
20	Vegetable seed production and hybrid technology.	Hazara, P.	148096	635.0421 HAZ
21	Vegetable seed production and hybrid technology.	Hazara, P.	148097	635.0421 HAZ
22	Vegetable seed production	Ram, Hari Har.	148098	635.1 RAM
23	Diseases of field and horticultural crops and their management-I	Kumar, Sanjeev.	148109	635.049 KUM
24	Principles and practices of water management	Lalitha, B. S.	148112	631.7 LAL
25	Principles and practices of water management	Lalitha, B. S.	148113	631.7 LAL
26	Principles and practices of water management	Lalitha, B. S.	148114	631.7 LAL
27	Introductory Agrometeorology	Narayanan, A.L.	148117	630.2515 NAR
28	Water resources availability in India	Reddy, S. Jeevananda.	148119	631.70954 RED
29	Textbook of irrigation and water management	Rajemahadik, V. A.	148122	631.7 RAJ
30	Textbook of irrigation and water management	Rajemahadik, V. A.	148123	631.7 RAJ
31	Fundamentals of seed science and technology	Agrawal, K. Pramod	148126	631.521 AGR
32	Agricultural statistics	Singh, Phundan.	148129	630.18206 SIN
33	Introduction to agricultural statistics	Singh, Phundan.	148130	630.182 SIN

Sl. No.	Title	Author	Barcode	Call Number
34	Objective agricultural statistics	Singh, Phundan.	148131	630.182 SIN
35	Objective agricultural statistics	Singh, Phundan.	148132	630.182 SIN
36	Manipulating and pre-processing data with R	Kumar, Nirmal	148133	620.0042 KUM
37	Concepts in plant breeding (based on the 5th dean's committee recommendations)	Singh, Phundan.	148139	631.52 SIN
38	Introduction to resistance plant breeding	Singh, Phundan.	148140	631.52 SIN
39	Introduction to resistance plant breeding	Singh, Phundan.	148141	631.52 SIN
40	Introduction to resistance plant breeding	Singh, Phundan.	148142	631.52 SIN
41	Resistance plant breeding	Singh, Phundan.	148145	631.52 SIN
42	Resistance plant breeding	Singh, Phundan.	148146	631.52 SIN
43	Handbook of whiteflies	David, B.Vasantharaj	148151	632.752 DAV
44	Handbook of whiteflies	David, B.Vasantharaj	148152	632.752 DAV
45	Handbook of whiteflies	David, B.Vasantharaj	148153	632.752 DAV
46	Instrumental techniques in agriculture	Bagdi, Devi Lal	148161	630.208 BAG
47	Agri start-ups and agribusiness Innovation for fostering the future of agriculture	Mailappa, A.S.	148164	631 MAI
48	Agri start-ups and agribusiness Innovation for fostering the future of agriculture	Mailappa, A.S.	148165	631 MAI
49	Agri start-ups and agribusiness Innovation for fostering the future of agriculture	Mailappa, A.S.	148166	631 MAI
50	Objective type question bank in food process engineering	Shivashankar, S.	148167	664.076 SHI
51	Seed technology	Payasi, Shiv Kumar.	148175	631.521 PAY
52	Seed technology	Payasi, Shiv Kumar.	148176	631.521 PAY
53	Seed technology	Payasi, Shiv Kumar.	148177	631.521 PAY
54	Biotechnology and it applications	Patil, Virupakash U.	148099	574.88 PAT
55	Biochemical estimations	Patil, Virupaksh U.	148100	580 PAT
56	Textbook of biochemical engineering	Rathoure, Ashok.K.	148102	574.192 RAT
57	Textbook of biochemical engineering	Rathoure, Ashok.K.	148103	574.192 RAT
58	Introduction to plant pathology	Rathore, Gajendra singh.	148104	581.2 RAT
59	Introduction to plant pathology	Rathore, Gajendra singh.	148105	581.2 RAT
60	Fundamentals of plant pathology	Paul, Y.S.	148107	581.2 PAU
61	Elements of quantitative genetics	Biswal, Manoranjan	148134	575.1 BIS
62	Elements of quantitative genetics	Biswal, Manoranjan	148135	575.1 BIS
63	Elements of quantitative genetics	Biswal, Manoranjan	148136	575.1 BIS
64	Elements of quantitative genetics	Biswal, Manoranjan	148137	575.1 BIS
65	Elements of quantitative genetics	Biswal, Manoranjan	148138	575.1 BIS
66	Genetics and plant breeding	Singh, Phundan.	148143	581.15 SIN
67	Indian insect life	Maxwell-Lefroy, H.	148149	595.70954 MAX
68	Concept Of Laboratory Techniques In Biology	Singh, Kiran.	148154	574.028 SIN
69	Objective Plant Physiology and Plant Biochemistry	Patil, Virupaksh U.	148157	581.1 PAT
70	Objective Plant Physiology and Plant Biochemistry	Patil, Virupaksh U.	148158	581.1 PAT

Sl. No.	Title	Author	Barcode	Call Number
71	Objective plant physiology and plant biochemistry	Patil, Virupaksh.	148159	581.1 PAT
72	Introductory geology and soil science	Mailappa, A. S.	148173	551.07 MAI
73	Key questions in hydrology and watershed management	Bren, Leon.	148174	551.48 BRE
74	Renewable energy and energy harvesting	Satpathy, Binapani.	148082	333.794 SAT
75	Workable "Green" green revolution	Reddy, S. Jeevananda.	148121	338.10954 RED
76	Textbook of biochemical engineering	Rathoure, Ashok.K.	148101	574.192 RAT
77	Fundamentals of plant pathology	Paul, Y.S.	148106	581.2 PAU
78	Diseases of field and horticultural crops and their management-I	Kumar, Sanjeev.	148108	635.049 KUM
79	Principles and practices of water management	Lalitha, B. S.	148110	631.7 LAL
80	Principles and practices of water management	Lalitha, B. S.	148111	631.7 LAL
81	Crop production technology I & II	Lalitha, B. S.	148115	633.3 LAL
82	Research techniques in agronomy	Ramachandrappa, B.K.	148116	631.5 RAM
83	Water resources availability in India	Reddy, S. Jeevananda.	148118	631.70954 RED
84	Land evaluation for sustainable agriculture	Naidu, L.G.K	148120	631.47 NAI
85	Integrated farming systems	Jayadeva, H. M.	148124	631.0954 JAY
86	Nutrient use efficiency through next generation fertilizers	Singh, Ummed	148125	631.8 SIN
87	Seed science and technology	Patel, J.B.	148127	631.521 PAT
88	Seed science and technology	Patel, J.B.	148128	631.521 PAT
89	Resistance plant breeding	Singh, Phundan.	148144	631.52 SIN
90	Fundamentals of entomology (as per 5th deans' committee recommendations)	Patel, Lakshman Chandra.	148147	595.7 PAT
91	Fundamentals of entomology (as per 5th deans' committee recommendations)	Patel, Lakshman Chandra.	148148	595.7 PAT
92	Handbook of whiteflies	David, B.Vasantharaj	148150	632.752 DAV
93	Objective Plant Physiology and Plant Biochemistry	Patil, Virupaksh U.	148155	581.1 PAT
94	Objective Plant Physiology and Plant Biochemistry	Patil, Virupaksh U.	148156	581.1 PAT
95	Instrumental techniques in agriculture	Bagdi, Devi Lal	148160	630.208 BAG
96	Soil and applied microbiology	Patil, P. Chaya	148162	631.46 PAT
97	Soil and applied microbiology	Patil, P. Chaya	148163	631.46 PAT
98	Food Microbiology and Food Processing	Manning, Alfonso.	148168	576.163 MAN
99	Abiotic stresses in crop plants		148169	581.1 CHA
100	Introduction to economics	Hill, Berkeley,	148170	330.02463 HIL
101	Applied plant science experimental design and statistical analysis using SAS OnDemand for academics	Durner, Edward Francis,	148171	580.727 DUR
102	Farm business management	Nuthall, P. L.	148172	658.93 NUT

The above list of new books 102 (Sl. 01- Sl.102) received to circulation section.