

قسم المحاصيل

P.N	G.N	Author	Title
١	٨	ARNO	COTTON GROWING
٢	١٠	ILLUS	CROPS AND THEIR CULTIVATION
٣	١٢	Alford	TROPICAL AGRICULTURE
٤	١٣	Bailey	The rural science series
٥	١٧	John	Manual of practical farming
٦	١٨	Warren	Farm management
٧	٣١	Fream	Elements of agriculture
٨	٣٢		Modern cultivation corn
٩	٢٧	Henry	Advanced agriculture
١٠	٢٠	Alferd	Agricultural experimentation and research
١١	٣٧	George	Field crop production
١٢	٣٩	Smith	Agricultural meteorology
١٣	٤١	Mccall	Broom corn culture
١٤	٤٢	Santee	Farm sewage
١٥	٤٣	Balls	The development and properties raw cotton
١٦	٤٤	Eaton	Vocational education in farming occupations
١٧	٤٧	Storm	How to teach agriculture
١٨	٤٨		Lippincott farm manuals
١٩	٤٩		Lippincott farm manuals
٢٠	١٠٩	Deyoe	Farming programs in vocational agriculture
٢١	١١١	Bolin	Judging crop quality
٢٢	١١٣	Delorit	Crop production
٢٣	١١٥	Staten	Farm crops
٢٤	١١٧	Andrews	Cotton production , marketing and utilization
٢٥	١٧٥	Burrell	Elementary building construction and drawing
٢٦	١٥١	Wolfe	Production of field crops
٢٧	٢٠٩	Alice	Pigeon raising
٢٨	٢٤٣	Woll	Farm manuals
٢٩	٢٤٦	Ross	Feed mixer handbook
٣٠	٢٦١	Hall	The feeding of crops & stock
٣١	٤١٣		Lippincott farm manuals

32	026	Tenney	Activities for future farmers
33	001	Bailey	The rural science series
34	061	Powell	Hedges windbreaks
35	080	Sears	Lippincott farm manuals
36	081		Lippincott farm manuals
37	720		Everyday science
38	764	Black	Farm management
39	782	Harold	Crop production
40	874	Harry	Cotton
41	917		Crop growing
42	1009	John	Farm records and accounting
43	1060	Efferson	Farm management
44	1066	Jones	Hunger signs in crops
45	1087	Eilfred	Weed control
46	1694	Forster	Farm organization and management
47	1696	Hardin	Farm work simplification
48	1704	Harold	Farm service building
49	1814	Harry	Cotton
50	1836	Barkley	Seed identification manual
51	1838	Ross	Growing field crops
52	1844	Gilbert	Forage crops
53	1801	Wolf	Production of field crops
54	1903	Root	Beeswax
55	1990		Labor mobility and population in agriculture
56	1983		Universal tractor
57	1998	Smith	Manures and fertilizers
58	2006	Collings	Commercial fertilizers
59	2020	Michael	Crop spraying simplified
60	2027	Willis	Weed control in farm and garden
61	2029	George	Cane sugar handbook
62	2030		Tillage implements
63	2031	Wolfe	Production of field crops
64	2032	Warren	Cereal crops
65	2050	Clark	The fossil evidence for human evolution
66	2102	Frank	Chrysanthemums
67	2106	Cooke	Fertilizers and profitable farming
68	2107	Vladimir	Efficient use of fertilizers
69	2268	Orson	Irrigation principles and practices

୮୦	୧୧୮୧	Nyle	The nature and properties of soils
୮୧	୧୧୮୧		The mineral nutrition of the rice plant
୮୨	୧୧୮୩	Minkewich	Crop husbandry
୮୩	୧୧୮୮	Lovegrove	Crop production equipment
୮୪	୧୧୮୯		The rice blast disease
୮୫	୧୧୯୦		Agricultural research review
୮୬	୧୧୯୧	Barre	Farm structures
୮୭	୧୧୯୨	Otto	Cooperation and integration in agricultural production
୮୮	୧୧୯୩	Lovegrove	Crop production equipment
୮୯	୧୧୯୪		Food crops
୯୦	୧୧୯୫	Wiseman	Crop husbandry
୯୧	୧୧୯୬		Fertilizers and their use
୯୨	୧୧୯୭	Alden	Weed control
୯୩	୧୧୯୮	James	Diseases of field crops
୯୪	୧୧୯୯	Purseglove	Tropical crops
୯୫	୧୧୯୯	Wallis	Pharmacognosy
୯୬	୧୧୯୯	Lamb	Trace elements
୯୭	୧୧୯୯	Harrington	Cereal breeding production
୯୮	୧୧୯୯	Grist	Rice
୯୯	୧୧୯୯	Salmon	Agricultural research
୧୦୦	୧୧୯୯	George	Corn and corn improvement
୧୦୧	୧୧୯୯	Guise	The management of farm woodlands
୧୦୨	୧୧୯୯	Duggan	Fruit crops
୧୦୩	୧୧୯୯	Lovegrove	Crop production equipment
୧୦୪	୧୧୯୯	Rose	Crop protection
୧୦୫	୧୧୯୯	Mason	Crop husbandry
୧୦୬	୧୧୯୯	Ross	Growing field crops
୧୦୭	୧୧୯୯	Wilson	Grain crops
୧୦୮	୧୧୯୯	Gilbert	Forage crops
୧୦୯	୧୧୯୯	George	Corn
୧୧୦	୧୧୯୯	Peterson	Wheat
୧୧୧	୧୧୯୯	England	Principles of crop husbandry
୧୧୨	୧୧୯୯	Brian	The geography of soils
୧୧୩	୧୧୯୯	Otto	Progress in soil biology
୧୧୪	୧୧୯୯	Norman	Advances in agronomy
୧୧୫	୧୧୯୯	Norman	Advances in agronomy
୧୧୬	୧୧୯୯	Norman	Advances in agronomy
୧୧୭	୧୧୯୯	Norman	Advances in agronomy

108	29.4	Norman	Advances in agronomy
109	29.5	Norman	Advances in agronomy
110	29.6	Norman	Advances in agronomy
111	29.7	Norman	Advances in agronomy
112	29.8	Norman	Advances in agronomy
113	291.0	Gilbert	Commercial fertilizers
114	2993	Wilson	Principles of nutrition
115	3.12	Austin	Fertilization
116	3.13	Austin	Fertilization
117	3.19	Alexander	Seed identification manual
118	3.20	Alexander	Seed identification manual
119	3.26	Kipps	Production of field crops
120	3.32	Margert	Desert
121	3.34	James	Geography of agriculture
122	3.35	James	Geography of agriculture
123	3.36	John	Principles of field crop production
124	3.51		Annual research report
125	3.52		Annual research report
126	3.35		Annual research report
127	3.54		Annual research report
128	3.55		Annual research report
129	31.4	Martin	Corn production : principles and practices
130	311.0	Collings	Commercial fertilizers
131	3138	Austin	Fertilization
132	3176	Kipps	Production of field crops
133	3179	Barnes	Sugar cane
134	3252	Harry	Cotton
135	3274	Gilbert	Forage crops
136	3276	Dungan	Growing field crops
137	3325	John	Breeding asian field crops
138	3326	John	Breeding asian field crops
139	3327	John	Breeding asian field crops
140	3339	Ruth	Nutrition : an integrated approach
141	35.7	Alton	Cottonseed and cottonseed products
142	353.0	Jones	Crop husbandry
143	3556	Collins	The pineapple
144	3557	Barnes	The sugar cane
145	36.8	Wiseman	Crop husbandry

146	3247	Rather	Field crops
147	3674	Grist	Rice
148	3630	Oliver	Shrubs and hoe to use them
149	3692	Mayer	The germination of seeds
150	3747	Wilson	Agriculture in the tropics
151	3702	Purseglove	Tropical crops monocotyledons
152	3703	Purseglove	Tropical crop dicotyledons
153	3706	Cooke	Fertilizing for maximum yield
154	3707	Martin	Principles of field crop production
155	3708	Moorby	An introduction to crop physiology
156	3780	Fryer	Weed control handbook
157	3783		Fertilizing for maximum
158	3061	Wiseman	Crop husbandry
159	3863	Park	Crop husbandry
160	3865	Purseglove	Tropical crops monocotyledons
161	3866	Purseglove	Tropical crops monocotyledons
162	3868	Purseglove	Tropical crops dicotyledons
163	3870	King	Weeds of the world
164	3920	Purseglove	Tropical crops monocotyledons
165	3949	Kipps	Production of field crops
166	3904	Manhard	Tropical agriculture
167	3907	Kipps	Production of field crops
168	3994	Rose	Crop protection
169	4029	Wilson	Agriculture in the tropics
170	4032	Manshard	Tropical agricultural
171	4077	John	Principles of field crop production
172	4099	Wilson	Agriculture in the tropics
173	4132	Wilson	Agriculture in the tropics
174	4177	Rather	Field crops
175	4183	Luh	Rice : production & utilization
176	4180	Khurmi	Hydraulics
177	4188	Evans	Crop physiology
178	4189	Kay	Farm management
179	4216	Fitzpatrick	An introduction to soil science
180	4207	Purseglove	Tropical crops dicotyledons
181	4209	Opeke	Tropical tree crops
182	4273	Kay	Farm management
183	4276	Barnard	Farm planning and control
184	4296	Wheeler	Diseases in crops

185	4313	Gupta	Crop physiology : advancing frontiers
186	4314	Grist	Rice
187	4360	Palti	Cultural practices and infectious crop diseases
188	4412	Bulaev	Methods of fertilizer application
189	4423	Bulaev	Methods of fertilizer application
190	4427	Subba	Bio fertilizers in agriculture
191	4438	Khokhlov	Apomixes and breeding
192	4508	Hills	Fertility without fertilizers
193	4589	Simmonds	Principles of crop improvement
194	4610	Daniel	Advances in irrigation
195	4612	Gupta	Physiological aspects of dryland farming
196	4685	More	Agriculture
197	4687	Phipps	Handbook on teaching vocational agriculture
198	4690	Daniel	Fertilizers and manures
199	4691	Warren	Elements of agriculture
200	4700		Farmer in a changing world
201	4705		Crops in peace and war
202	4741	Bill	The straw manual
203	4758	Michael	An introduction to farming systems
204	4777	Agrawal	Identification of crop varieties
205	4789	Brady	Advances in agronomy
206	4780	Brady	Advances in agronomy
207	4870	Simmonds	Principles of crop improvement
208	4872	Ken	Fertilizers and manures
209	4884	Opeke	Tropical tree crops
210	4871	Moorby	An introduction to crop physiology
211	4972		Fao fertilizer yearbook annuaire fao des engrais anuario fao de fertilizantes
212	4695	Alfred	Agricultural extension work
213	4613	Leonard	Growth regulators in crop production
214	4913	Francis	Multiple cropping systems
215	4037	Shiv	An introduction to physiology of field crops
216	4228	Koren	Nitrogen fertilizers
217	4149	Onwuemw	The tropical tuber crops
218	4781	Brady	Advances in agronomy
219	3675	John	Principles of field crop production

२२०	०१००	Upadhyay	A practical manual on weed control
२२१	०१०८	David	Agriculture and environment
२२२	०१३६		Drought resistance in crops with emphasis on rice
२२३	०१६३	Asiedu	Processing tropical crops
२२६	०२३९	Kozin	Pollination of entomophilous agriculture crops by bees
२२०	०२६१	Kozin	Pollination of entomophilous agriculture crops by bees
२२६	०२६६	Pozin	Fertilizer manufacture
२२७	०२०९		Drought resistance in crops with emphasis on rice
२२८	०२६१	Wiseman	Crop husbandry
२२९	०२६३	Donald	Seed science and technology laboratory manual
२३०	०२६७	Hall	Drying farm crops
२३१	०३३६	David	Crops of the drier regions of the tropics
२३२	०३३०	Wiseman	Introduction to crop husbandry including grassland
२३३	०३३६	Laar	Modeling crop weed interactions
२३६	०३३७	Meadley	New crops for temperate regions
२३०	०३९२		Bibliography of rice soils and fertilizers
२३६	०६०६	Colwell	Estimating fertilizer requirements
२३७	०६११	Faris	Sustainable agriculture in Egypt
२३८	०६२०	Hay	Crop yield
२३९	०६२०	Mathur	Quarantine for seed
२६०	०६२७	Voysest	Common beans
२६१	०६२९	Anthony	New crops for temperate region
२६२	०६६१	Connor	Crop ecology
२६३	०६००		The origins of agriculture
२६६	०६०१		Weed control in rice
२६०	०६६१	Davies	Crop protection handbook cereals
२६६	०६६२	Wiseman	Introduction to crop husbandry including grassland
२६७	०६७०	Faris	Egyptian women in agriculture development
२६८	०००३	Bhan	Breeding for disease resistances in rice
२६९	०००६	Dale	Molecular biology in crop protection
२००	००२२	John	Improved grassland management

२०१	०.२६	Paroda	Approaches for incorporating drought and salinity resistance in crop plants
२०२	००२९	Maiti	Cropping system
२०३	००३०	Rasper	Wheat production , properties and quality
२०६	००३१	Kelly	Seed planning and policy for agricultural production
२००	००३२	Fauconnier	Sugar cane
२०६	००३३	Michel	Upland rice
२०७	००६७	Smith	Crop production
२०८	००७६	Jim	Principles of field crop production
२०९	००७७	Rasper	Wheat production , properties and quality
२६०	०६१०	Malcolm	Cage aquaculture
२६१	०८६१	Weiss	Essential oil : crops
२६२	०८६६	Evans	Crop : evolution, adaptation and yield
२६३	०८६७	David	Breeding field crops
२६६	०८८६	Cooper	Plant adaptation and crop improvement
२६०	०८८७	Jerry	Seeds : ecology , biogeography and evolution
२६६	६१७७	Meyer	Formaldehyde release from wood products
२६७	६१७९	Meyer	Formaldehyde release from wood products
२६८	६०२२	Gupta	Practical plant breeding
२६९	६६८२	Kumar	Fertilizers
२७०	६६८९	Rosa	Principles of development
२७१	६६९६	Khan	Solid wastes management
२७२	६००६	Singh	Seed science and technology
२७३	६०२३	David	Breeding field crops
२७६	६०६६	Kumar	Heat & mass transfer
२७०	६६१८	Richerd	Crop production
२७६	६६३०	Maiti	Forage crops production and conservation
२७७	६०६३	David	Breeding field crops
२७८	६६९६	Kumar	Growth and mineral nutrition of field crops
२७९	६७१७	Dahama	Orange farming for sustainable agriculture

28.	6632	Annadurai	Orange farming : theory & practice