

## قسم الأراضي

P.N	G.N	Author	Title
١	٩	Mcconnell	Soils : their nature management
٢	١٤	King	Irrigation and drainage
٣	١٩	Alva	Crops and methods for soil improvement
٤	٢١	Cunningham	Soils and plant life as related to agriculture
٥	٢٢	Hilgard	Soils : their formation , properties , composition , and relation to climate and plant growth
٦	٢٤	Isaac	The fertility of the land
٧	٢٦	Percy	A manual of soil physics
٨	٢٨	Russell	A student book on soils and manures
٩	٢٩	Russell	Soil conditions and plant growth
١٠	٣٠	Russell	Soil conditions and plant growth
١١	٤٢		Annual fertilizer review
١٢	٥٧	Hutchins	Selected problems in the law of water rights in the west
١٣	٩٣	United states department of agriculture	Agricultural geography of Europe and the near east
١٤	٩٤	Paul	The land is mine from tenancy to family farm ownership
١٥	٩٨	United states department of agriculture	Grass the yearbook of agriculture
١٦	١٠١	United states department of agriculture	Soils : yearbook of agriculture
١٧	١٥٢	Thompson	Soils and soil fertility
١٨	١٦١	Henry	Practical surveying and elementary geodesy
١٩	١٧٦	United states department of agriculture	Soil survey manual
٢٠	٣٢٨	Harry	Soils and fertilizers

२१	३२९	Edward	Fertilizers
२२	०९०	James	A simple guide to rock gardening
२३	७३९	Robinson	Soils : their origin , constitution and classification
२४	७४०	Robinson	Soils : their origin , constitution and classification
२०	७४१	Robinson	Soils : their origin , constitution and classification
२६	७४२	Robinson	Soils : their origin , constitution and classification
२७	७०७	Millar	Soil fertility
२८	७०६	Edmund	Farm soils : their fertilization and management
२९	७०८	Stallings	Soil : use and improvement
३०	७०९	Bennett	Elements of soil conservation
३१	७६०		Soil surveys for land development
३२	७६१	Tisdale	Soil fertility and fertilizers
३३	७६६	Burgess	Moisture requirements in agriculture
३४	७७३	Garner	Profit from fertilizers
३०	७७९	Whitehouse	The dissection of the earthworm
३६	७८०	Handy	The manure and fertilizer note book
३७	८०३	George	The sumit fungi
३८	८०६	Frank morison	Feeds and feeding
३९	८४७	Firman bear	Soils and fertilizers
४०	८४६	Louis Thompson	Soils and soil fertility
४१	८४८	Lawrence	Soil sterilization
४२	८०२	John Russell	Soil conditions & plant growth
४३	८०३	Selman	Soil microbiology
४४	८०४	John wiley	Soil plant relationships
४०	९६७		Tropical agriculturist
४६	११४	Kohnke	Soil science simplified
४७	१००१	Selman	Soil microbiology
४८	१०६४	Paul	Plant and soil water relationship
४९	१०७७	Millar	Soil science
००	१७१८	Wilson	Principles of nutrition
०१	१७२८	Evans	Land potential
०२	१७२९	Firman bear	Chemistry of the soil

০৩	১৭৩০	Thorne	Irrigated soils
০৪	১৭৩১	Jenny	Factors of soil formation
০০	১৭৩৩	Eden	Elements of tropical soil science
০৬	১৭৩৪	Millar	Soil fertility
০৭	১৮২০	Townsend	An introduction the scientific study of the soil
০৮	১৮২৩	Vanstone	The soil and the plant
০৯	১৮৮৯	Teyscher	The soil and its fertility
১০	১৮৯০	John wiley	Soil plant relationships
১১	১৯৭৪	Goodey	Soil and freshwater nematodes
১২	১৯৮১	Thompson	Soils and soil fertility
১৩	১৯৯৯	Malherbe	Soil fertility
১৪	২০	Hopkins	Soil fertility and permanent agriculture
১০	২০০৩	Smith	Fertilizers and manures
১১	২০১৩	Wiely	Soil physics
১২	২০১৪	Firman bear	Soils and fertilizers
১৮	২০১৮	Thorne	Irrigated soils
১৯	২০১৯	Louis Thompson	Soils and soil fertility
২০	২০২০	Worthen	Farm soils
২১	২০২১	Brewer	Fabric and mineral analysis of soil
২২	২০৮৩	Pettijohn	Sedimentary rocks
২৩	২১২০	Smythe	Veterinary ophthalmology
২৪	২১৭২	Colings	Commercial fertilizers
২০	২১৭৩	Comber	An introduction to the scientific study of the soil
২৬	২২৪৭	Barnes	Agriculture of the sugar cane
২৭	২২৪৯	Kohnke	Soil conservation
২৮	২২০০	Armstrong	Soil mechanics in road construction
২৯	২২৮০	Kelley	Cation exchange in soils
৮০	২২৮৪	Bear	Soils in relation to crop growth
৮১	২৩৪৮	Bekhourine	Hydrogeology of irrigated lands
৮২	২৩০১	Plyusnin	Reclamative soil science
৮৩	২৩১২	Donahue	Soils : an introduction to soils and plant growth
৮৪	২৩১৩	Donahue	Soils : an introduction to soils and plant growth
৮০	২৩১৪	Donahue	Soils : an introduction to soils and

			plant growth
८६	२३७.	Stallings	Soil conservation
८७	२४०८	Mcconnells	The agriculture notebook
८८	२४८७	Prakash	Introductory soil testing
८९	२४९८	Gorshkov	Physical geology
९०	२०३९		The soil : man and the soil
९१	२०४०		The soil : man and the soil
९२	२०४१		The soil : the living soil
९३	२०४२		The soil : working the soil
९४	२०४३		The soil : conserving the soil
९०	२०६६	Rajan	Soil & crop productivity
९६	२७६९	Brockman	Recreational use of wild lands
९७	२७९०	Pincus	Recent progress in hormone research
९८	२८८७	Bear	Chemistry of the soil
९९	२८९०	Garrettt	Soil fungi and soil fertility
१००	२८९०	Thompso n	Soils and soil fertility
१०१	२८९६	Eyre	Vegetation ansd soils
१०२	२८९८		Pore pressure and suction in soils
१०३	२९०९	Berger	Introductory soils
१०४	२९११	Teuscher	The soil and its fertility
१००	२९२३	Doreen	Land reform in principle and practice
१०६	२९३०		Fertilizers and their use
१०७	२९९१	Bulter	Conserving soil
१०८	२९९२	Bulter	Conserving soil
१०९	३००१	Thorine	Irrigated soils
११०	३०१४	Bombay	Soils survey manual
१११	३०१०	Bombay	Soils survey manual
११२	३७९६	Martin	Introduction soil microbiology
११३	३४०२	Ministry of agriculture	New development in the field of salt affected soils
११४	३४६९	Paheja	Soil production and crop growth
११०	३०९०	Taylor	The role of water in agriculture
११६	३६४४	Louis	Soils and soil fertility
११७	३७००	Tisdale	Soil fertility and fertilizers
११८	३७२१	Cooke	Fertilizing for maximum yield
११९	३७६८	Bear	Chemistry of the soil

120	3773	Winter	Water , soil and the plant
121	3774	Cooke	The control of soil fertility
122	3788	Bombay	Soil survey manual
123	3789	Black	Soil plant relationships
124	3800	George	Soil change : exploration, dignoses and conjectures
125	3802	Winter	Water, soil and the plant
126	3803	Black	Soil plant relationships
127	3842	Russell	Soil conditions and plant growth
128	3843	Russell	Soil conditions and plant growth
129	3857	Sopher	Soils and soil management
130	3858	Russell	Soil conditions and plant growth
131	3859	Russell	Soil conditions and plant growth
132	3860	Perry	Soils
133	3862	Russell	Soil conditions and plant growth
134	3869	Louis	Soils and soil fertility
135	3934	Kohnke	Soil physic
136	4000	Hodgson	Soil sampling and soil description
137	4006	Martin	Introduction to soil microbiology
138	4020	Russel	Soil condition and plant growth
139	4138	Davies	Applied soil trace elements
140	4152	Follet	Fertilizers and soil amendmets
141	4153	Academia sinica	Proceding of symposium on paddy soil
142	4154	Young	Tropical soils and soil survey
143	4186	Tisdale	Soil fertility and fertilizers
144	4229	Cooke	Fertilizing for maximum yield
145	4230	Tucker	Fertilization of dryland and irrigated soils
146	4303	Tinker	Soils aand agriculture
147	4306	White	Introduction principles and practice of soil science
148	4310	Russel	Soil condition and plant growth
149	4356	Arakeri	Principles of soil conservation and water management
150	4369	Nerpin	Heat and mass transfer in the plant soil air system
151	4370	Bocharov	Adescription of devices used in the study of wind ersion of soils

102	4371	Larionov	Methods of studying soil structure
103	4404	Nerpin	Heat and mass transfer in the plant soil air system
104	4405	Foth	Fundamentals of soil science
105	4406	Larionov	Methods of studying soil structure
106	4407	Martin	Introduction to soil microbiology
107	4408	Martin	Introduction to soil microbiology
108	4409	Gardner	Soil physics
109	4410	Gardner	Soil physics
160	4411	Simpson	Soil
161	4413	Subba	Soil microorganisms and plant growyh
162	4414	Subba	Soil microorganisms and plant growyh
163	4416	Bear	Chemistry of the soil
164	4428	Subba	Soil microorganisms and plant growyh
165	4430	Simpson	Soil
166	4431	Gardner	Soil physics
167	4486	Bear	Chemistry of the soil
168	4538	Pettijohn	Sedimentary rocks
169	4541	Hodgson	Soil sampling and soil description
170	4543	Hole	Soil genesis and classification
171	4544	Levy	Chemistry of irrigated soils
172	4545	Abbott	The earth changing surface
173	4546	Bradshaw	Earth . the living planet
174	4689	Paul	Principles os soil technology
175	4736	Atkinson	The mechanics of soils
176	4763	Bowles	Physical geotechnical properties
177	4780	Gardner	Soil physics
178	4787	Shalhevet	Soil salinity under irrigation
179	4817	Fitzpatric	Micromorphology of soils
		k	
180	4818	Pinta	Trace elements in soils
181	4819	Bridges	Principles and applications of soil geography
182	4888	Donald	Land evaluation
183	4898	Munns	Soil
184	4899	Larionov	Methods of studying soil structure

180	4929	Subba	Soil microorganisms and plant growyh
186	4960	White	Introduction to the principles and practice of soil science
187	4961	Homles	Soil physics
188	4970	Panov	Rotary soil working machines
189	4973	Glazovska ya	Soils of the world
190	4974	Wilde	Soil and plant for tree culture
191	4975	Rode	System of research methods in soil science
192	4992	Foth	Soil geography and land use
193	4993	Fitzpatric k	Soils
194	5027	Pacer	Land master plan
195	5033	Hammad	Land master plan
196	5034	Hammad	Land master plan
197	5035	hanna	Land master plan
198	5036	Hammad	Land master plan
199	5037	hanna	Land master plan
200	5038	hanna	Land master plan
201	5039	pacer	Land master plan
202	5060	Datta	Waste water treatment
203	5061	Datta	Waste water treatment
204	5100	Foth	Fundamentals of soil science
205	5101	Plaster	Soil science and management
206	5103	Fitz	An introduction to soil science
207	5210	Kiefer	Remote science and image interpretation
208	5217	Guilford	Atlas of ligneous rocks and their textures
209	5218	Deer	An introduction to the rock forming minerals
210	5222	Gerrard	Soil geomorphology
211	5240	Mishustin	Sanitary microbiology of the soil
212	5246	Wild	Soil condition and plant growth
213	5249	Trudgill	Soil vegetation systems
214	5248	White	Introduction to the principles and practice of soil science

२१०	०२२९	Schwab	Soil and water conservation engineering
२१६	०३३.	Marla	Agriculture soil
२१७	०३३१	Singer	Soils
२१८	०६.२	Mcbride	Environmental chemistry of soils
२१९	०६.०	Ross	Toxic metals in soil plant system
२२०	००१६	Wolf	Soil solution chemistry
२२१	००१८	Rechcigal	Soil amendments and environmental quality
२२२	०००८	Elgala	Soil and water management for sustainable productivity
२२३	००६८	Elliot	Soil and water management systems
२२६	००८.	TATE	Soil microbiology
२२०	०६१०	Yaron	Soil pollution processes and dynamics
२२६	०६१६	Huang	Environmental impact of soil component interactions
२२७	०६२०	Rose	Soil physics
२२८	०८.८	Gerrad	Soil geomorphology
२२९	०८.९	Braden	Agriculture and water quality
२३०	०८१.	Fitzpatric	An introduction soil science
		k	
२३१	०८११	Alan	Soil and environment
२३२	०८१३	Foth	Fundamentals of soil science
२३३	०८१६	Troeh	Soils and soil fertility
२३६	०८०६	Buol	Soil genesis and classification
२३०	०८००	Alan	Soil and environment
२३६	०८०६	Abel	Water pollution biology
२३७	०८१०	Frank	Phytohormones in soil
२३८	०८१६	Alan	Soil and environment
२३९	०८११	Donahue	Soils in our environment
२६०	०८१८	Brady	The nature and properties of soils
२६१	०९२१	Subba	Soil microbiology
२६२	०९३८	Miller	An introduction to soils and plant growth
२६३	०९३९	Black	Soil fertility evaluation and control
२६६	६६८१	Sharma	manual of soil, plant,water and fertilizer analysis



२३०	६३८३	<b>Singh</b>	<b>Soil erosion and conservation</b>
२३६	६३८३	<b>Kolay</b>	<b>Basic concepts soil science</b>
२३७	६३८०	<b>Tisdale</b>	<b>Soil fertility and fertilizers</b>
२३८	६३९३	<b>Alam</b>	<b>Soil engineering</b>
२३९	६०.७	<b>Millar</b>	<b>Soil fertility</b>
२०.	६७१६	<b>Saha</b>	<b>Textbook of soil physics</b>
२०१	२२	<b>Hilgard</b>	<b>Soils</b>
२०२	११६	<b>Andrews</b>	<b>The response of crops and soils to fertilizers and manures</b>
२०३	७७८	<b>Sandon</b>	<b>The composition and distribution of the protozoan fauna of the soil</b>
२०३	२८९१	<b>Nilsson</b>	<b>Ground water problems</b>
२००	३८.३	<b>Foth</b>	<b>Fundamentals of soil science</b>
२०६	३९९८	<b>Deer</b>	<b>An introduction to the rock forming</b>
२०७	०६१७	<b>Huang</b>	<b>Environmental impact of soil component interactions</b>
२०८	३०८२	<b>Garrett</b>	<b>Soil fungi and soil fertility</b>
२०९	०९१३	<b>Erik</b>	<b>Rainwater catchment systems for domestic supply</b>
२६०	०९३९	<b>Austin</b>	<b>Designing the interior landscape</b>
२६१	३९९७	<b>John</b>	<b>Ground water</b>
२६२	३७.८		<b>Water</b>
२६३	००७९	<b>Whitehead</b>	<b>Grassland nitrogen</b>
२६३	६८३०	<b>Charya</b>	<b>Textbook of soil chemistry</b>