قسم المحاصيل

P.N	G.N	Author	Title
١	٨	ARNO	COTTON GROWING
۲	١.	ILLUS	CROPS AND THEIR CULTIVATION
٣	17	Alford	TROPICAL AGRICULTURE
ź	١٣	Bailey	The rural science series
٥	1 7	John	Manual of practical farming
٦	۱۸	Warren	Farm management
٧	٣١	Fream	Elements of agriculture
٨	77		Modern cultivation corn
٩	* *	Henry	Advanced agriculture
١.	۲.	Alferd	Agricultural experimention and research
11	**	George	Field crop production
١٢	٣٩	Smith	Agricultural meteorology
۱۳	٤١	Mccall	Broom corn culture
١٤	٤٢	Santee	Farm sewage
10	٤٣	Balls	The development and properties raw
			cotton
١٦	££	Eaton	Vocational education in farming
			occupations
1 7	٤٧	Storm	How to teach agriculture
۱۸	٤٨		Lippincott farm manuals
۱۹	٤٩		Lippincott farm manuals
۲.	١٠٩	Deyoe	Farming programs in vocational
			agriculture
۲۱	111	Bolin	Judging crop quality
77	١١٣	Delorit	Crop production
7 7	110	Staten	Farm crops
۲ ٤	117	Andrews	Cotton production , marketing and
			utilization
40	1 4 0	Burrell	Elementary building construction and
			drawing
**	101	Wolfe	Production of field crops
* *	۲.9	Alice	Pigeon raising
۲۸	7 2 7	Woll	Farm manuals
4 9	7 2 7	Ross	Feed mixer handbook
٣.	771	Hall	The feeding of crops & stock
٣١	٤١٣		Lippincott farm manuals

٣٢	٥٢٦	Tenney	Activities for future farmers
٣٣	001	Bailey	The rural science series
٣ ٤	٥٦١	Powell	Hedges windbreaks
٣٥	٥٨٠	Sears	Lippincott farm manuals
٣٦	٥٨١		Lippincott farm manuals
٣٧	V Y 0		Everyday science
٣٨	V 7 £	Black	Farm management
۳۹	7 / 7	Harold	Crop production
٤.	٨٧٤	Harry	Cotton
٤١	917		Crop growing
٤٢	1009	John	Farm records and accounting
٤٣	107.	Efferson	Farm management
££	1077	Jones	Hunger signs in crops
20	1011	Eilfred	Weed control
٤٦	1795	Forster	Farm organization and management
٤٧	1797	Hardin	Farm work simplification
٤٨	1405	Harold	Farm service building
٤٩	١٨١٤	Harry	Cotton
٥,	١٨٣٦	Barkley	Seed identification manual
0 1	١٨٣٨	Ross	Growing field crops
۲٥	١٨٤٤	Gilbert	Forage crops
٥٣	1001	Wolf	Production of field crops
0 £	19.4	Root	Beeswax
0 0	199.		Labor mobility and population in
			agriculture
٥٦	١٩٨٣		Universal tractor
٥٧	1997	Smith	Manures and fertilizers
٥٨	77	Collings	Commercial fertilizers
٥٩	۲.۲.	Michael	Crop spraying simplified
٦.	7.77	Willis	Weed control in farm and garden
٦١	7.79	George	Cane sugar handbook
7 7	7.7.		Tillage implements
٦٣	7.71	Wolfe	Production of field crops
٦٤	7.77	Warren	Ceceal crops
70	۲.0.	Clark	The fossil evidence for human evolution
77	71.7	Frank	Chrysanthemums
٦٧	7107	Cooke	Fertilizers and profitable farming
٦٨	7107	Vladimir	Efficient use of fertilizers
٦٩	7777	Orson	Irrigation principles and practices

٧.	7779	Nyle	The nature and properties of soils
٧١	7795		The mineral nutrition of the rice plant
٧٢	7707	Minkewich	Crop husbandry
٧٣	7777	Lovegrove	Crop production equipment
٧ ٤	7790		The rice blast disease
۷٥	7 2 . 1		Agricultural research review
٧٦	72.9	Barre	Farm structures
٧٧	7 2 0 2	Otto	Cooperation and integration in
			agricultural production
٧٨	7507	Lovegrove	Crop production equipment
٧٩	707.		Food crops
٨٠	7051	Wiseman	Crop husbandry
۸١	Y 0 V £		Fertilizers and their use
٨٢	7757	Alden	Weed control
۸۳	707.	James	Diseases of field crops
۸ ٤	7070	Purseglove	Tropical crops
٨٥	7777	Wallis	Pharmacognosy
٨٦	7797	Lamb	Trace elements
۸٧	7799	Harrington	Cereal breeding production
٨٨	۲۸۰۳	Grist	Rice
٨٩	71.9	Salmon	Agricultural research
٩.	7717	George	Corn and corn improvement
۹١	7777	Guise	The management of farm woodlands
9 7	7007	Duggan	Fruit crops
٩٣	7 / \ \ £	Lovegrove	Crop production equipment
٩ ٤	7110	Rose	Crop protection
90	7 7 7 7	Mason	Crop husbandry
9 7	7 7 7 7	Ross	Growing field crops
٩٧	7	Wilson	Grain crops
٩ ٨	۲۸۸.	Gilbert	Forage crops
9 9	7 A A Y	George	Corn
١	7110	Peterson	Wheat
1.1	4444	England	Principles of crop husbandry
1.7	7	Brian	The geography of soils
1.4	7 A 9 £	Otto	Progress in soil biology
1 . £	79	Norman	Advances in agronomy
1.0	79.1	Norman	Advances in agronomy
١٠٦	79.7	Norman	Advances in agronomy
١٠٧	79.7	Norman	Advances in agronomy
•			·

١٠٨	79. £	Norman	Advances in agronomy
١٠٩	79.0	Norman	Advances in agronomy
11.	79.7	Norman	Advances in agronomy
111	Y9.V	Norman	Advances in agronomy
117	۲۹. Λ	Norman	Advances in agronomy
١١٣	791.	Gilbert	Commercial fertilizers
115	7997	Wilson	Principles of nutrition
110	7.17	Austin	Fertilization
117	7.17	Austin	Fertilization
117	7.19	Alexander	Seed identification manual
114	٣٠٢.	Alexander	Seed identification manual
119	7.77	Kipps	Production of field crops
١٢.	7.77	Margert	Desert
171	٣٠٣٤	James	Geography of agriculture
177	7.70	James	Geography of agriculture
١٢٣	7.77	John	Principles of field crop production
175	7.01		Annual research report
170	7.07		Annual research report
177	7.70		Annual research report
177	7.05		Annual research report
١٢٨	٣.٥٥		Annual research report
1 7 9	71.5	Martin	Corn production : principles and
			practices
۱۳.	711.	Collings	Commercial fertilizers
171	717	Austin	Fertilization
177	7177	Kipps	Production of field crops
1 44	7179	Barnes	Sugar cane
172	7707	Harry	Cotton
170	7775	Gilbert	Forage crops
١٣٦	***	Dungan	Growing field crops
١٣٧	7770	John	Breeding asian field crops
١٣٨	***	John	Breeding asian field crops
1 7 9	777	John	Breeding asian field crops
1 2 .	4444	Ruth	Nutrition : an integrated approach
١٤١	40.4	Alton	Cottonseed and cottonseed products
1 £ 7	707.	Jones	Crop husbandry
1 5 4	7007	Collins	The pineapple
1 £ £	700	Barnes	The sugar cane
1 20	77. A	Wiseman	Crop husbandry

١٤٦	475	Rather	Field crops
١٤٧	7772	Grist	Rice
١٤٨	7770	Oliver	Shrubs and hoe to use them
1 £ 9	7797	Mayer	The germination of seeds
10.	TV £ V	Wilson	Agriculture in the tropics
101	TV0 T	Purseglove	Tropical crops monocotyledons
107	7707	Purseglove	Tropical crop dicotyledons
104	2001	Cooke	Fertilizing for maximum yield
105	* Y O Y	Martin	Principles of field crop production
100	770	Moorby	An introduction to crop physiology
107	٣٧٨.	Fryer	Weed control handbook
104	* Y X Y		Fertilizing for maximum
101	7071	Wiseman	Crop husbandry
109	7777	Park	Crop husbandry
17.	7770	Purseglove	Tropical crops monocotyledons
171	٣ ٨٦٦	Purseglove	Tropical crops monocotyledons
١٦٢	7777	Purseglove	Tropical crops dicotyledons
١٦٣	۳۸۷.	King	Weeds of the world
١٦٤	4940	Purseglove	Tropical crops monocotyledons
170	8959	Kipps	Production of field crops
177	7908	Manhard	Tropical agriculture
177	790V	Kipps	Production of field crops
١٦٨	4995	Rose	Crop protection
179	٤٠٢٩	Wilson	Agriculture in the tropics
١٧.	٤٠٣٢	Manshard	Tropical agricultural
1 7 1	٤.٧٧	John	Principles of field crop production
1 7 7	٤٠٩٩	Wilson	Agriculture in the tropics
١٧٣	٤١٣٢	Wilson	Agriculture in the tropics
۱٧٤	٤١٧٧	Rather	Field crops
1 7 0	٤١٨٣	Luh	Rice : production & utilization
177	٤١٨٥	Khurmi	Hydraulics
1 / /	٤١٨٨	Evans	Crop physiology
۱۷۸	٤١٨٩	Kay	Farm management
1 / 9	2717	Fitzpatrick	An introduction to soil science
۱۸۰	£ 7 0 V	Purseglove	Tropical crops dicotyledons
١٨١	2709	Opeke	Tropical tree crops
١٨٢	٤٧٧٣	Kay	Farm management
١٨٣	£ 7 7 7	Barnard	Farm planning and control
١٨٤	£ ۲ 9 7	Wheeler	Diseases in crops

		ı	,
١٨٥	٤٣١٣	Gupta	Crop physiology : advancing frontiers
١٨٦	2712	Grist	Rice
١٨٧	2770	Palti	Cultural practices and infectious crop
			diseases
١٨٨	2 2 1 7	Bulaev	Methods of fertilizer application
١٨٩	£ £ 7 m	Bulaev	Methods of fertilizer application
19.	£ £ Y V	Subba	Bio fertilizers in agriculture
191	£ £ 4 7 A	Khokhlov	Apomixes and breeding
197	£00 A	Hills	Fertility without fertilizers
١٩٣	१०४९	Simmonds	Principles of crop improvement
19 £	٤٦١.	Daniel	Advances in irrigation
190	2717	Gupta	Physiological aspects of dryland farming
197	2710	More	Agriculture
197	٤٦٨٧	Phipps	Handbook on teaching vocational
			agriculture
۱۹۸	٤٦٩.	Daniel	Fertilizers and manures
199	2791	Warren	Elements of agriculture
۲.,	٤٧		Farmer in achanging world
۲.۱	٤٧.٥		Crops in peace and war
۲.۲	£ V £ 1	Bill	The straw manual
۲.۳	\$ V 0 A	Michael	An introduction to farming systems
۲ . ٤	٤٧٧٧	Agrawal	Identification of crop varieties
۲.٥	£ V A 9	Brady	Advances in agronomy
۲.٦	٤٧٨٠	Brady	Advances in agronomy
۲.۷	٤٨٧٠	Simmonds	Principles of crop improvement
۲ ۰ ۸	٤٨٧٢	Ken	Fertilizers and manures
۲.9	\$ \ \ \ \$	Opeke	Tropical tree crops
۲۱.	٤٨٧١	Moorby	An introduction to crop physiology
711	£9 V Y	_	Fao fertilizer yearbook annuaire fao des
			engrais anuario fao de fertilizantes
717	2790	Alfred	Agricultural extension work
717	2717	Leonard	Growth regulators in crop production
۲۱٤	٤٩١٣	Frncis	Multiple cropping systems
710	٤٠٣٧	Shiv	An introduction to physiology of field
			crops
717	£ 7 7 A	Koren	Nitrogen fertilizers
717	1119	Onwuemw	The tropical tuber crops
711	٤٧٨١	Brady	Advances in agronomy
719	7770	John	Principles of field crop production
	1		

YY. 0.00 Upadhyay A practical manual on weed control YY1 0.00 David Agriculture and environment YYY 0.15 Drought resistance in crops with emphasis on rice YYY 0.15 Asiedu Processing tropical crops YY1 0.77 Kozin Pollination of entomophilous agriculture crops by bees YY0 0.75 Pozin Fertilizer manufacture YY1 0.75 Pozin Fertilizer manufacture YY0 0.70 Drought resistance in crops with emphasis on rice YY1 0.70 Wiseman Crop husbandry YY1 0.71 Wiseman Drought resistance in crops with emphasis on rice YY1 0.71 Wiseman Crop husbandry YY1 0.71 Wiseman Drought resistance in crops with emphasis on rice YY1 0.71 Wiseman Introduction to crop husbandry including grassland YY2 0.77 Hall Drying farm crops YY1 0.77 Weadley New crops for temperate regions YY2				
TYY 011	۲۲.	0,00	Upadhyay	A practical manual on weed control
emphasis on rice TYT 0117 Asiedu Processing tropical crops YY1 0779 Kozin Pollination of entomophilous agriculture crops by bees YY2 0711 Kozin Pollination of entomophilous agriculture crops by bees YY3 0711 Pozin Fertilizer manufacture YY4 0709 Drought resistance in crops with emphasis on rice YY5 0711 Wiseman Crop husbandry YY6 0717 Donald Seed science and technology laboratory manual YY7 0717 Hall Drying farm crops YY8 0717 David Crops of the drier regions of the tropics YY9 0770 Wiseman Introduction to crop husbandry including grassland YY7 0771 Laar Modeling crop weed interactions YY6 0777 Meadley New crops for temperate regions YY7 0777 Profit Estimating fertilizer requirements YY8 011 Faris Sustainable agriculture in Egypt YY7 017 Mathur Quarantine for seed Y10 017 Anthony New crops for temperate region Y11 017 017 Anthony New crops for temperate region Y12 017 Anthony New crops for temperate region Y13 017 Anthony New crops for temperate region Y14 017 Anthony New crops for temperate region Y15 017 Davies Crop protection handbook cereals Y10 017 Wiseman Introduction to crop husbandry including grassland Y17 017 Wiseman Introduction to crop husbandry including grassland Y17 017 Wiseman Introduction to crop husbandry including grassland Y17 017 Faris Egyptian women in agriculture development	771	٥٠٥٨	David	Agriculture and environment
YYF 01fF Asiedu Processing tropical crops YYf 0YF4 Kozin Pollination of entomophilous agriculture crops by bees YYO 0Yff Kozin Pollination of entomophilous agriculture crops by bees YYO 0Yff Pozin Fertilizer manufacture YYO 0YO4 Drought resistance in crops with emphasis on rice emphasis on rice YYO 0YO7 Donald Seed science and technology laboratory manual YYO 0YOY Hall Drying farm crops YYO 0YYO Wiseman Introduction to crop husbandry including grassland YYY 0YYO Wiseman Introduction to crop husbandry including grassland YYY 0YYO Meadley New crops for temperate regions YYY 0YYO Meadley New crops for temperate requirements YYY 0YYO Bibliography if rice soils and fertilizers YYY 0YYO Bay Crop yield YYY 0YYO Hay Crop yield YYY 0YYO Mathur Quarantine for seed	777	٥١٣٤		Drought resistance in crops with
TYE STY Kozin Pollination of entomophilous agriculture crops by bees TYO SYEE Pozin Fertilizer manufacture TYO SYEE Pozin Fertilizer and technology with emphasis on rice TYO SYEE David Crops of the drier regions of the tropics TYO SYEE David Crops of the drier regions of the tropics TYO SYEE David Crops of the drier regions of the tropics TYO SYEE David Crops of the drier regions of the tropics TYO SYEE David Crops of the drier regions of the tropics TYO SYEE David Crops of the drier regions TYEE SYEE SYEE Tolein Tolein TYEE Tolein Tolein Tolein TY				emphasis on rice
crops by bees YYO OYEL Rozin Pollination of entomophilous agriculture crops by bees YYO OYON Pertilizer manufacture YYO OYON Drought resistance in crops with emphasis on rice YYO OYON Drought resistance in crops with emphasis on rice YYO OYON Drought resistance in crops with emphasis on rice YYO OYON Drought resistance in crops with emphasis on rice YYO OYON Drought resistance in crops with emphasis on rice YYO OYON Drought resistance in crops with emphasis on rice YYO OYON Drought resistance in crops with emphasis on rice YYO OYON Drought resistance in crops with emphasis on rice YYO OYON Drought resistance in crops with emphasis on rice YYO OYON Drought resistance in crops with emphasis on rice YYO OYON Drought resistance in crops with emphasis on rice YYO OYON Drought resistance in crops with emphasis on rice YYON OYON Drought resistance in crops of the tropics YYON OYON Drought regions of the tropics YYON OYON Drought resistance YYON OYON Drought resistance in crops with emphasis on rice YYON OYON Drought resistance in rice	777	0127	Asiedu	Processing tropical crops
Pollination of entomophilous agriculture crops by bees YYY	775	٥٢٣٩	Kozin	Pollination of entomophilous agriculture
Crops by bees YYY 0Y09 Pozin Fertilizer manufacture Drought resistance in crops with emphasis on rice YYA 0Y11 Wiseman Crop husbandry YY9 0Y17 Donald Seed science and technology laboratory manual YY 0Y17 David Crops of the drier regions of the tropics YYY 0YY0 Wiseman Introduction to crop husbandry including grassland YYY 0YY7 Laar Modeling crop weed interactions YY0 0YY1 Meadley New crops for temperate regions YY0 0YY1 Estimating fertilizer requirements YYY 011 Faris Sustainable agriculture in Egypt YYA 011 Faris Sustainable agriculture in Egypt YYA 011 Faris Common beans Y11 0119 Anthony New crops for temperate region Y11 0119 Mathur Quarantine for seed Y11 0119 Anthony New crops for temperate region Y11 0119 Connor Crop ecology Y12 0119 Anthony New crops for temperate region Y13 0119 Anthony New crops for temperate region Y14 0119 Anthony New crops for temperate region Y15 0119 Anthony New crops for temperate region Y17 0119 Anthony New crops for temperate region Y18 0119 Anthony New crops for temperate region Y19 0119 Anth				crops by bees
TYT	440	0711	Kozin	Pollination of entomophilous agriculture
Prought resistance in crops with emphasis on rice TYA OTT Wiseman Crop husbandry TY OTT Donald Seed science and technology laboratory manual TY OTT Donald Crops of the drier regions of the tropics TY OTT David Crops of the drier regions of the tropics TY OTT Wiseman Introduction to crop husbandry including grassland TY OTT Laar Modeling crop weed interactions TY OTT Laar Modeling crop weed interactions TY OTT Meadley New crops for temperate regions TY OTT Series Sustainable agriculture in Egypt TY OST HAY Crop yield TY OST Mathur Quarantine for seed TY OST Mathur Quarantine for seed TY OST MATHONY New crops for temperate region TY OST MATHONY NEW CROPS for temp				crops by bees
emphasis on rice YYA OYTH Wiseman Crop husbandry YYA OYTH Donald Seed science and technology laboratory manual YYB OYTH David Crops of the drier regions of the tropics YYY OYTH David Crops of the drier regions of the tropics Introduction to crop husbandry including grassland YYY OYTH Meadley New crops for temperate regions YYB OYTH Meadley New crops for temperate regions YYB OYTH Meadley Sustainable agriculture in Egypt YYB OYTH Australia Crop yield YYB OYTH Mathur Quarantine for seed YYB OYTH Anthony New crops for temperate region YYB OYTH Mathur Quarantine for seed YYB OYTH Anthony New crops for temperate region YYB OYTH OTHER MATHONY YYB OYTH ANTHONY New crops for temperate region YYB OYTH OTHER MATHONY YYB OYTH ANTHONY New crops for temperate region YYB OYTH OTHER MATHONY YYB OYTH ANTHONY YYB OYTH OTHER MATHONY YYB OYTH OTHER YYB OYTH			Pozin	Fertilizer manufacture
YYA OYTT Wiseman Crop husbandry YYA OYTT Donald Seed science and technology laboratory manual YYY OYTY Hall Drying farm crops YYY OYTY David Crops of the drier regions of the tropics YYY OYTY Wiseman Introduction to crop husbandry including grassland YYY OYTY Meadley New crops for temperate regions YYY Meadley New crops for temperate regions YYY OYTY Bibliography if rice soils and fertilizers YYY OYTY Bay Crop yield YYY OYTY Hay Crop yield YYY OYTY Woysest Common beans YYY OYTY Anthony New crops for temperate region YYY OYTY Anthony New crops for temperate region YYY OYTY Anthony New crops for temperate region	777	0709		Drought resistance in crops with
YY9 OYTH Donald Seed science and technology laboratory manual YY OYTH Hall Drying farm crops YY OYTH David Crops of the drier regions of the tropics YYY OYTH Wiseman Introduction to crop husbandry including grassland YYY OYTH Laar Modeling crop weed interactions YY OYTH Meadley New crops for temperate regions YYH OYTH Bibliography if rice soils and fertilizers YYH OYTH Estimating fertilizer requirements YYY OYTH Hay Crop yield YYH OYTH Mathur Quarantine for seed YYH OYTH Anthony New crops for temperate region YYH OYTH Anthony New crops for temperate region YYH OYTH Anthony New crops for temperate region YYH OYTH OTHER TO THE PROPERTY OF THE PROPERTY				emphasis on rice
manual YT. 077V Hall Drying farm crops YTT 07TC David Crops of the drier regions of the tropics YTT 07TC Wiseman Introduction to crop husbandry including grassland YTT 07TC Laar Modeling crop weed interactions YTC 07TC Meadley New crops for temperate regions YTC 07TC Bibliography if rice soils and fertilizers YTC 07TC Bibliography if rice soils and fertilizers YTC 05CC Colwell Estimating fertilizer requirements YTC 05CC Colwell Crop yield YTC 05CC Mathur Quarantine for seed YC 05CC Mathur Quarantine for seed YC 05CC Common beans YC 05CC Connor Crop ecology YC 05CC Connor Crop ecology YC 05CC The origins of agriculture YC 05CC Wiseman Introduction to crop husbandry including grassland YC 05CC Faris Egyptian women in agriculture development YC 00CC Bhan Breeding for disease resistances in rice YC 00CC Dale Molecular biology in crop protection			Wiseman	Crop husbandry
TT. 9774 Hall Drying farm crops TTT 9776 Wiseman Introduction to crop husbandry including grassland TTT 9777 Laar Modeling crop weed interactions TTT 9777 Meadley New crops for temperate regions TTT 9777 Bibliography if rice soils and fertilizers TTT 917 Colwell Estimating fertilizer requirements TTV 917 Faris Sustainable agriculture in Egypt TTN 917 Hay Crop yield TTN 917 Mathur Quarantine for seed TTN 917 Mathur Quarantine for seed TTN 917 Anthony New crops for temperate region TTN 917 Anthony New crops for temperate region TTN 917 O179 Anthony New crops for temperate region TTN 917 O179 Davies Crop protection handbook cereals TTN 9171 Davies Crop protection handbook cereals TTN 9171 Davies Crop protection handbook cereals TTN 9171 Davies Egyptian women in agriculture development TTN 9171 Dale Molecular biology in crop protection	449	٥٢٦٣	Donald	Seed science and technology laboratory
TYTI OTTE David Crops of the drier regions of the tropics TYTY OTTO Wiseman Introduction to crop husbandry including grassland TYTY OTTI Laar Modeling crop weed interactions TYE OTTY Meadley New crops for temperate regions TYTO OTTY Bibliography if rice soils and fertilizers TYTI OEEE Colwell Estimating fertilizer requirements TYTY OEEE COLWELL Estimating for seed TYTY OEEE COMMON Dear Crop yield TYTY OEEE COMMON Dear Crops for temperate region TELL OEEE CONNOR CROPS FOR TEMPERATE REGION TELL OEEE CONNOR CROPS FOR TEMPERATE REGION TELL OEEE CONNOR CROPS FOR TEMPERATE REGION THE ORIGINS OF Agriculture TELL OEEE CROPS FOR THE ORIGINS OF AGRICULTURE TELL OEEE CROPS FOR THE ORIGINS OF AGRICULTURE TELL OEEE CROPS FOR THE ORIGINS OF THE ORIGINS OF AGRICULTURE TELL OEEE CROPS FOR THE ORIGINS OF THE ORI				manual
Wiseman Introduction to crop husbandry including grassland YMY OMMY Meadley New crops for temperate regions YMO OMMY Meadley New crops for temperate regions YMO OMMY Bibliography if rice soils and fertilizers YMO OMMY Baris Sustainable agriculture in Egypt YMO OMMY Crop yield YMO OMMY Waster Common beans YMO OMMY Woysest COMMON Bears YMO OMMON BEARS INTRODUCTION TO CROP HUSBANDRY INCLUDING GRASS YMO OMMON BEARS YMO OMMON			Hall	
grassland YTT OTT Laar Modeling crop weed interactions YTE OTT Meadley New crops for temperate regions YTO OTT BIBLIOGRAPHY if rice soils and fertilizers YTT OELE Colwell Estimating fertilizer requirements YTT OELE COLWELL ESTIMATION FOR FAIL SUBJECT OF SOILS AND FOR FAIL SUB			David	Crops of the drier regions of the tropics
YFF PFF1 Laar Modeling crop weed interactions YFE PFFY Meadley New crops for temperate regions YFO PFFY Bibliography if rice soils and fertilizers YFFY PFFY Colwell Estimating fertilizer requirements YFY PFFY Colwell Estimating fertilizer requirements YFY PFFY Sustainable agriculture in Egypt YFFY PFFY Mathur Quarantine for seed YFFY PFFY New crops for temperate region YFFY </td <td>7 7 7</td> <td>٥٣٣٥</td> <td>Wiseman</td> <td></td>	7 7 7	٥٣٣٥	Wiseman	
Meadley New crops for temperate regions The oray Bibliography if rice soils and fertilizers The office Soi				-
Bibliography if rice soils and fertilizers YTT 01.1 Faris Sustainable agriculture in Egypt YTA 01.1 Faris Crop yield Quarantine for seed Y1. 01.1 Faris Common beans Y1. 01.1 Connor Crop ecology			Laar	Modeling crop weed interactions
TYT Of of the Colwell Estimating fertilizer requirements YYV Of the Faris Sustainable agriculture in Egypt YYA OF TO Hay Crop yield YYA OF TO Mathur Quarantine for seed YE OF TV Voysest Common beans YE OF TV Voysest Common beans YE OF TO Mathony New crops for temperate region YEY OF TO CONNOR Crop ecology YEY OF TO Weed control in rice YE OF TO Davies Crop protection handbook cereals YE OF TV Wiseman Introduction to crop husbandry including grassland YE OF TO Bhan Egyptian women in agriculture development YEA OF TO Bhan Breeding for disease resistances in rice YEA OF TO Bhan Breeding for disease resistances in rice			Meadley	
TYV 0£11 Faris Sustainable agriculture in Egypt YMA 0£Y. Hay Crop yield YMA 0£Y0 Mathur Quarantine for seed Y£. 0£YV Voysest Common beans Y£1 0£YA Anthony New crops for temperate region Y£Y 0££1 Connor Crop ecology Y£M 0£0. The origins of agriculture Y££ 0£01 Weed control in rice Y£0 0£11 Davies Crop protection handbook cereals Y£1 0£1Y Wiseman Introduction to crop husbandry including grassland Y£V 0£V. Faris Egyptian women in agriculture development Y£A 00.W Bhan Breeding for disease resistances in rice Y£A 00.£ Dale Molecular biology in crop protection				
The state of the second of the			Colwell	Estimating fertilizer requirements
Trial Office Common beans Yfor Office Common beans Yfor Office Connor Crop ecology Yfor Office Connor Crop ecology Yfor Office Crop ecology Yfor Office Crop protection handbook cereals Yfor Office Crop protection handbook cereals Yfor Office Crop protection to crop husbandry including grassland Yfor Office Egyptian women in agriculture development Yfor Office Crop protection Yfor Office Crop protection handbook cereals Yfor Office Crop protection handbook cereals Introduction to crop husbandry including grassland Yfor Office Crop protection handbook cereals Yfor Office Crop protection handbook cereals Introduction to crop husbandry including grassland Yfor Office Crop protection handbook cereals Molecular biology in crop protection			Faris	Sustainable agriculture in Egypt
Y£.o£YYVoysestCommon beansY£1o£Y9AnthonyNew crops for temperate regionY£Yo££1ConnorCrop ecologyY£Fo£0.The origins of agricultureY££o£0.Weed control in riceY£0o£71DaviesCrop protection handbook cerealsY£1o£77WisemanIntroduction to crop husbandry including grasslandY£Vo£V.FarisEgyptian women in agriculture developmentY£Aoo.FBhanBreeding for disease resistances in riceY£9oo.£DaleMolecular biology in crop protection			Hay	
Y£1 O£Y9 Anthony New crops for temperate region Y£Y O££1 Connor Crop ecology Y£T O£O. The origins of agriculture Y£E O£O. Weed control in rice Y£O. O£T1 Davies Crop protection handbook cereals Y£T O£TY Wiseman Introduction to crop husbandry including grassland Y£V O£V. Faris Egyptian women in agriculture development Y£A OO.T Bhan Breeding for disease resistances in rice Y£A OO.T Dale Molecular biology in crop protection				Quarantine for seed
The origins of agriculture The origins of agriculture The origins of agriculture The origins of agriculture Weed control in rice The origins of agriculture The orig			Voysest	Common beans
The origins of agriculture YET OFON Weed control in rice YEO OFT Davies Crop protection handbook cereals YET OFT Wiseman Introduction to crop husbandry including grassland YEV OFV Faris Egyptian women in agriculture development YEA OON Bhan Breeding for disease resistances in rice YEA OON Dale Molecular biology in crop protection			Anthony	New crops for temperate region
Weed control in rice Yér offi Davies Crop protection handbook cereals Yér offi Wiseman Introduction to crop husbandry including grassland Yér offi Egyptian women in agriculture development Yér orr Bhan Breeding for disease resistances in rice Yér orr Dale Molecular biology in crop protection			Connor	
Tio oiti Davies Crop protection handbook cereals Tio oiti Davies Introduction to crop husbandry including grassland Tiv oiv Faris Egyptian women in agriculture development Tiv oor Bhan Breeding for disease resistances in rice Tid oor Dale Molecular biology in crop protection				
TEN SETT Wiseman Introduction to crop husbandry including grassland TEN SETT Bris Egyptian women in agriculture development TEN SONT Bhan Breeding for disease resistances in rice TEN SONT Dale Molecular biology in crop protection				
grassland Y : V			Davies	Crop protection handbook cereals
Faris Egyptian women in agriculture development TEN Bhan Breeding for disease resistances in rice TEN Book Dale Molecular biology in crop protection	7 2 7	0 2 7 7	Wiseman	Introduction to crop husbandry including
development Y 1				grassland
できるBhanBreeding for disease resistances in riceできるDaleMolecular biology in crop protection	7 £ 7	0 2 7 .	Faris	Egyptian women in agriculture
Y : 9 Dale Molecular biology in crop protection				-
Date Morecular Diology in Grop proceeding			Bhan	
You look John Improved grassland management			Dale	Molecular biology in crop protection
	70.	0011	John	Improved grassland management

L1 .		1	
701	0.75	Paroda	Approaches for incorporating drought and salinity resistance in crop plants
707	0079	Maiti	Cropping system
704	007.		
		Rasper	Wheat production , properties and quality
705	0071	Kelly	Seed planning and policy for agricultural
'-	, ,	Kelly	production
700	0077	Fauconnier	Sugar cane
707	٥٥٣٣	Michel	Upland rice
707	7700	Smith	Crop production
701	0075	Jim	Principles of field crop production
709	٥٥٧٧	Rasper	Wheat production , properties and
			quality
۲٦.	٥٦١.	Malcolm	Cage aquaculture
771	٥٨٤١	Weiss	Essential oil : crops
777	٥٨٦٤	Evans	Crop: evolution, adaptation and yield
777	٥٨٦٧	David	Breeding field crops
77 5	٥٨٨٦	Cooper	Plant adaptation and crop improvement
770	٥٨٨٧	Jerry	Seeds: ecology, biogeography and
			evolution
411	7177	Meyer	Formaldehyde release from wood
			products
777	7179	Meyer	Formaldehyde release from wood
			products
77.	7077	Gupta	Practical plant breeding
779	ጓ ٤ ለ ፕ	Kumar	Fertilizers
۲٧.	7 £ ለ ዓ	Rosa	Principles of development
771	7 £ 9 7	Khan	Solid wastes management
777	70.7	Singh	Seed science and technology
777	7017	David	Breeding field crops
Y V £	1011	Kumar	Heat & mass transfer
7 7 0	٤٦١٨	Richerd	Crop production
777	7770	Maiti	Forage crops production and
			conservation
***	7078	David	Breeding field crops
7 7 7	7797	Kumar	Growth and mineral nutrition of field
			crops
7 7 9	7414	Dahama	Orange farming for sustainable
			agriculture

۲۸.	7777	Annadurai	Orange farming : theory & practice