Proceedings of the First National Conference on

Land Reclamation and Development in Egypt

2-5 November,1992 Minia, Egypt

Editor: Mohammed Atif Kishk

Proceedings of the First National Conference on

Land Reclamation and Development in Egypt

2-5 November,1992 Minia , Egypt

Editor Mohammed Atif <u>Kishk</u>

Proceedings of the First National Conference on

Land Reclamation and Development in Egypt

Editor: Prof. Dr. Mohammed Atif Kishk Soil Science Department, Faculty of Agriculture, Minia University, Minia, Egypt

© 1994

Printed By Minia University Press.

PREFACE

National Conference on Land Reclar Development in Egypt, which was spon Ford Foundation and Minia University are by the Ministry of Agriculture and Land The Conference was held in Minia, durin 2-5 November, 1992. It was attended scientists from Egypt and few foreigner experience on land reclamation and de Egypt.

These proceedings do not include all submitted to the conference. For the brevity, I had to select the papers that of topic most directly.

It is hoped that this volume serves a information on land reclamation and de Egypt in a way that is useful for the decision makers in Egypt. The topic is with in the last two decades or so, how no consensus about any of its comporthe conference, it was obvious that the benefited greatly from the exchange experience. I hope that the readers will from these proceedings.

PREFACE

This volume represents the proceedings of the First National Conference on Land Reclamation and Development in Egypt, which was sponsored by the Ford Foundation and Minia University and supported by the Ministry of Agriculture and Land Reclamation. The Conference was held in Minia, during the period 2-5 November, 1992. It was attended by sixty five scientists from Egypt and few foreigners with a long experience on land reclamation and development in Egypt.

These proceedings do not include all the papers submitted to the conference. For the purpose of brevity, I had to select the papers that dealt with the topic most directly.

It is hoped that this volume serves as a source of information on land reclamation and development in Egypt in a way that is useful for the planners and decision makers in Egypt. The topic is widely dealt with in the last two decades or so, however there is no consensus about any of its components. During the conference, it was obvious that the participants benefited greatly from the exchange of views and experience. I hope that the readers will also benefit from these proceedings.

First National Conference on

lation

nent

lohammed Atif Kishk artment, alture,

University Press.

It is known that land reclamation and development was, and will continue to be, a major issue in the Egyptian political, economic and social agenda. Yet, after 40 years of the modern experiment on land reclamation and development in Egypt, there is no agreement on what we know or what we do not know about the topic. It is my hope that this volume will serve a purpose in this regard.

Minia, July 1994

Mohammed Atif Kishk
Chairman Organizing Committee

TABLE OF CONTENTS

Preface

Opining Remarks
Mohammed Atif Kishk

Opining Address
Prof. Dr. Gamal A. Rizk

Statement of Prof. Dr. Yussef Wali, Deputy Prime Minister and Minister of Agriculture and Land Reclamation

Conclusions and Recommendations

Towards Sustainable Desert Development For Egypt

Adli Bishay

Sustainable Agroforestry Systems For Newly Reclaimed
Desert Lands In Egypt
M. Hosny El-Lakany

Biodiversity: A crucial Issue Of Land Development

Mohamed A. Ayyad

Egypt's Efforts To Improve Water Use Efficiencies

Mahmoud Abu-Zeid

Towards Sustainable Management
Of Water Resources
Raouf F. Khouzam

Criteria For Drainage System In The Reclamation
Of New Lands
Mohamed H. Ame: And M. Abdel-Moneim

wn that land reclamation and development will continue to be, a major issue in the political, economic and social agenda. Yet, rears of the modern experiment on land on and development in Egypt, there is no t on what we know or what we do not out the topic. It is my hope that this volume a purpose in this regard.

Minia, July 1994

Mohammed Atif Kishk Chairman Organizing Committee

TABLE OF CONTENTS

Preface	1
THE STATE TO SEE 11 10 10 10 10 10 10 10 10 10 10 10 10	3
Opining Remarks Mohammed Atif Kishk	
Monammed Ath Kishk	
Opining Address	9
Prof. Dr. Gamal A. Rizk	
Statement of Prof. Dr. Yussef Wali, Deputy Prime Minister	15
and Minister of Agriculture and Land Reclamation	
Conclusions and Recommendations	17
Towards Sustainable Desert Development For Egypt	23
Adli Bishay	
Sustainable Agroforestry Systems For Newly Reclaimed	47
Desert Lands In Egypt	
M. Hosny El-Lakany	
Biodiversity: A crucial Issue Of Land Development	57
Mohamed A. Ayyad	
Egypt's Efforts To Improve Water Use Efficiencies	85
Mahmoud Abu-Zeid	
Towards Sustainable Management	99
Of Water Resources	
Raouf F. Khouzam	
Criteria For Drainage System In The Reclamation	119
Of New Lands	
Mohamed H. Amer And M. Abdel-Moneim Abdalla	

이 그는 생물이 하는 시작으로 있었다면 가장 얼마를 하는 것이 되었다. 그는 이 그는 것이 되었다면 하는 것이다.		요즘 가는 것이 있다면 되었다. 요즘 하다는 것은 하는 그들은 그리고 있다면 가장하다면 하는 하다면 기계를 모르는 것으로 다 되었다.
Water Supply And Demand In Egypt At Present And In The Future Dia El Din El Quosy	15	Land Reclamation and Ecological Equilibria of Pote Among Soil Fauna at Dihmit Farm, Aswan Desert, I Wafai Z. A.Mikhail and Hassan M.Sobh
Integrated Water Management		
"A Mean For Water Conservation In Land Reclamation Projects' Fatma A. R. Attia	165	Appropriate Technologies For Sustainable Desert
Fatma A. R. Attia	1	Agriculture Development In Egypt
		Mohammed Atif Kishk
Ground Water Resources Diagram		
Ground Water Resources Planning For Land Reclamation Kamal Hefny	189	Land Reclamation In Egypt
Heilly	109	Current Economic and Policy Considerations
Environmental Efforts Oct		James B. Fitch
Environmental Effects Of Introducing Irrigation		James B. Fitch
Farida El-Hessy; Fouad El-Shebini and Dia El-Quosy	213	Quartiching Decem De-1
On The Lice OSP		Questioning Desert Development In Egypt
On The Use Of Pseudo Kinematics GPS Satellite Positioning Technology In Surveying Reclaimed London		Decision Making, Monitoring, And Institutions
Technology In Surveying Reclaimed Lands In Egypt Gomaa Mohamed Down	237	D. Muller - Mahn
Gomaa Mohamed Dawod		Privates C
The Inner		Privates Sector Enterprises In Desert Development In
The Importance Of Land Smoothing Of Areas Under Reclamation Dalal S. Alnagar		Donald P. Cole
Dalal S. Alnagar Dalal S. Alnagar	247	Courte of the courter
		Credit Services Offered By The Principle Rank
Land Reclamation: "The Egyptian Experiment" Mohamed Atof Ab J. S.		For Development and Agricultural Credit (PRDAC) B
Mohamed Atef Abdel Salam	261	Reclamation And Soil Improvement In Egypt
		Bahaa El-Din Amin
Necessity Of Update National Soil Survey Plan Of Egypt For The Year 2000		[B] (_] (^) : () (: : : : : : : : : : : : : : : :
	285	The Prospects of Cooperation in Areas of Newly
Hanna, F. and Erian, W.F.		Reclaimed and Developed Agricultural Lands
Water Conditions Of The Soils In Wadi Allaqi,	5	
	307	Mohamed A.W. Khalil
Irina Springuel: Poderno		
Huluka, G. and Alemayehu, M.		
The state of the s	'9	LIST OF PARTICIPANTS
Prospects Of Using Sewage Ferman		
Prospects Of Using Sewage Effluent For Conditioning Newly Reclaimed Desert Soil In Egypt M.S.M.Saber	327	

d Demand In Egypt The Future	151	Land Reclamation and Ecological Equilibria of Potential Pests Among Soil Fauna at Dihmit Farm, Aswan Desert, Egypt	337
in El Quosy		Wafai Z. A.Mikhail and Hassan M.Sobhy	
Management er Conservation In Land Reclamation Projects" . R. Attia	165	Appropriate Technologies For Sustainable Desert Agriculture Development In Egypt Mohammed Atif Kishk	359
ources Planning For Land Reclamation efny	189	Land Reclamation In Egypt Current Economic and Policy Considerations James B. Fitch	377
ects Of Introducing Irrigation -Hessy; Fouad El-Shebini and Dia El-Quosy	213	Questioning Desert Development In Egypt Decision Making, Monitoring, And Institutions	391
eudo Kinematics GPS Satellite Positioning veying Reclaimed Lands In Egypt	237	D. Muller - Mahn	
lohamed Dawod		Privates Sector Enterprises In Desert Development In Egypt Donald P. Cole	401
Land Smoothing Of Areas Under Reclamation Inagar	247	Credit Services Offered By The Principle Rank For Development and Agricultural Credit (PBDAC) For Land	415
"The Egyptian Experiment" Atef Abdel Salam	261	Reclamation And Soil Improvement In Egypt Bahaa El-Din Amin	
> National Soil Survey Plan Of Egypt	285	The Prospects of Cooperation in Areas of Newly Reclaimed and Developed Agricultural Lands	425
and Erian, W.F.			
f The Soils In Wadi Allaqi,	307	Mohamed A.W. Khalil	
iguel; Radwan, U.A.; Biswas, P.K.; Hileman, I. and Alemayehu, M.	D.;	LIST OF PARTICIPANTS	435
Sewage Effluent For Conditioning Newly il In Egypt	327		

er