

Order Number 1335846

Water management and crop selection for intensive gardens in arid regions

Rude, Peter Heinz, M.S.

The University of Arizona, 1983

U·M·I
300 N. Zeeb Rd.
Ann Arbor, MI 48106

TABLE OF CONTENTS

	Page
LIST OF TABLES.....	vii
LIST OF ILLUSTRATIONS.....	viii
ABSTRACT.....	ix
1. INTRODUCTION.....	1
Intensive Gardening.....	1
An Approach for Arid Lands.....	4
Synopsis of International Development.....	7
Hypothesis and Objectives.....	9
Scope of Study.....	10
2. LITERATURE REVIEW.....	12
Water Management for Gardens.....	12
Small Scale Water Management Systems for Gardens.....	16
Gardening in International Development Projects.....	18
International Agricultural Development Assistance.....	19
Socio-cultural Aspects of Development.....	20
3. ANALYSIS OF WATER MANAGEMENT FOR INTENSIVE GARDENS.....	22
Gardens in Arid Regions.....	23
Garden Management Options.....	23
Determining Evapotranspiration.....	24
Soil Analysis.....	28
Water Supply Analysis.....	29
Soil Moisture Balance.....	30
Irrigation Scheduling.....	31
Selection of Crop Mix.....	32
Computer Models.....	36
Assumptions.....	46

TABLE OF CONTENTS--continued

	Page
4. APPLICATION OF METHODOLOGY.....	50
Example Garden Analysis.....	50
Case Studies of Tucson Gardens.....	62
Description of Tucson.....	62
Soil and Water Analysis.....	63
Case Study #1.....	68
Description.....	68
Irrigation.....	69
Atmometer Description and Use.....	70
Comparison of Water Usage and Model Predictions.....	74
Case Study #2.....	77
Description.....	77
Irrigation.....	78
Comparison of Water Usage and Model Predictions.....	78
5. IMPLEMENTATION OF METHODOLOGY IN DEVELOPMENT PROJECTS.....	82
6. SUMMARY, CONCLUSIONS AND EVALUATIONS.....	87
Summary.....	87
Conclusions.....	87
Evaluation of Assumptions.....	88
Evaluation of Atmometer.....	91
Limitations of Computer Models.....	91
Future Research Needs.....	92
APPENDIX A: EXAMPLE GARDEN OUTPUT FROM ET.WK1 PROGRAM.....	93
APPENDIX B: EXAMPLE GARDEN OUTPUT FROM GARDEN.WK1 PROGRAM.....	114
APPENDIX C: EXAMPLE GARDEN OUTPUT FROM CMIX.DLP PROGRAM.....	130
REFERENCES CITED.....	134