HIGHER TECHNICAL INSTITUTE

COMPUTER STUDIES COURSE

DIPLOMA PROJECT

TIME SERIES ANALYSIS AND FORECASTING COMPUTERIZED SYSTEM FOR FRUITS AND VEGETABLES

CS/139

USER MANUAL

Design by Yiota Kaili

JUNE 1995



INTRODUCTION

This Time Series Analysis and Forecasting Computerised System for Fruits/Vegetables maintains information about the Cypriot Fruits and Vegetables, in the market of foreign countries. It provides forecasting information as well as statistical reports and graphs concerning the prices of the fruits and vegetables.

This system is very easy to use. It is user friendly with messages informing you for all the actions to be taken. You must refer to this manual whenever you are facing difficulties. This manual contains steps for helping you to complete any task of the system provides.

For any additional explanation contact with : Yiota Kaili
02 - 425432
Nicosia

CONTENTS

		*	Page	No.
	•			
		DUCTION		1.
1.		allation		2.
2.	Impor	tant Instructions		3.
3.	Starting the System Codes Help			3.
4.	Codes	s Help		5.
5.	Field Existence			
6.	Maintenance			7.
	6.1	Forms		8.
	6.2	Produces		15.
	6.3	Fr/Veg Ids		18.
	6.4	Packings		22.
	6.5	Weight Un		23.
	6.6	Countries		26.
	6.7	Exchange		28.
7.	Fore	casting		32.
	7.1	Years/Prod/Var		32.
	7.2	Month/Year/Prod/Var		35.
8.	Repor	rts		38.
	8.1	Direction of Output		38.
	8.2	Graphs		39.
	8.3	Country/Year		46.
	8.4	Week/Month/Years		47.
	8.5	ProdVar/Year		49.
	8.6	ProdVar/Years		50.
	8.7	All ProdVar/Years		52.
	8.8	Forms file		54.
	8.9	Fvdetails file		54.
	8.10	FR/Vwegids file		54.
	8.11	Produce file		54.
	8.12	Packing file		54.
	8.13	Weight file		54.
	8.14	Country file		54.
	8.15	Exchange file		54.
	8.16	Users file		54.

Page No.

9.	Utilities		56.
	9.1	Backup	56.
	9.2	Restore	57.
	9.3	To Ascii	58.
	9.4	User Password	59.
10.	Help		65.
11.	Exit		66.