## CONTENTS

CONTENTS	Page
	- " I
List of Tables	_
I- INTRODUCTION	1
II- REVIEW OF LITERATURE	5
III- REVIEW OF BITMETTODS	38
IV- RESULTS AND DISCUSSION	57
IV- RESULTS AND DISCUSSION	57
IV.1. Apricot loading	
IV.1.1. Changes in physochemical properties leading	
to maturity of developing Ammar apricot	
fruits	57
IV.1.2. Effect of transporting containers on	
mechanical damage of Amaar apricot fruit.	67
<pre>IV.1.3. Effect of some postharvest treatments on</pre>	
keeping quality of Amaar apricot fruits	
under different conditions of storage	72
IV.2. Guava ··· ··· ··· ··· ···	114
IV.2.1. Effect of transporting containers on	
mechanical demage of Balady guava fruits	114
TV.2.2. Effect of some prestorage treatments on	
keeping qualtiy of Balady guava fruits under	_
different conditions of storage	117
V. SUMMARY AND CONCLUSION	160
VI. LITERATURE CITED	178
WIT ADARTC SUMMARY	

	Page
Table	(13): Changes in fruit juice total soluble solids (T.S.S.) percentage of Amaar apricot cv. in response to some postharvest treatments during cold storage at "5°C" in 1988 and 1989 seasons
Table	(14): Changes in fruit juice total soluble solids (T.S.S.) percentage of Amaar apricot cv. in response to some postharvest treatments during cold storage at "0°C" in 1988 and 1989 seasons
Table	(15): Changes in fruit juice total acidity percentage of Amaar apricot cv. as affected by some postharvest treatments stored under room condition during 1988 and 1989 seasons 98
Table	(16): Changes in Fruit juice total acidity  percentage of Amaar apricot cv. in relation to  some postharvest treatments during cold storage  at *5°C* in 1988 and 1989 seasons 100
Tabl	at "5°C" in 1988 and 1969 seasons 100  (17): Changes in fruit juice total acidity percentage of Amaar apricot cv. as affected by some postharvest treatments under cold storage \$\dlocup 0^c \text{cin 1988 and 1989 seasons 101}
Tabl	e (18): Fruit juice T.S.S./acid ratio of Amaar apricot cv. as affected by some postharvest treatments during storage under room condition 1988 and 1989 seasons