PERFORMANCE OF SOME CHICKPEA VARIETIES UNDER DIFFERENT PLANT DENSITIES AND PHOSPHORUS LEVELS

By

EKRAM ALI MEGAWER

B.Sc. Fac. of Agric., Cairo University, Fayoum, 1983 M.Sc. Fac. of Agric. (Agron.) Cairo University, Fayoum, 1991

61881

THESIS

Submitted in Partial Fulfillment of the Requirements for the Degree of

DOCTOR OF PHILOSOPHY
IN
AGRONOMY

Department of Agronomy Faculty of Agriculture, Fayoum Cairo University

1998



APPROVAL SHEET

Title of thesis: Performance of some chickpea varieties under different plant densities and phosphorus levels.

By : Ekram Ali Megawer

Degree : Ph. D. Agronomy

Approved by:

Prof. Dr. A. A. Abd El-Gawad.

Prof. of Agronomy, Ain Shams Univ.

Prof. Dr. A. H. El-Hattab.....

Prof. of Agronomy, Cairo Univ.

Prof. Dr. Samia M. M. Harran Samia M. M. Harran

Prof. of Agronomy, Fayoum, Cairo Univ. (Supervisor)

(Committee in charge)

Date: 7/7/1998

Deposited in the Faculty Library

Date

Librarian

ACKNOWLEDGMENT

The author wishes to express her sincere appreciation and gratitude to the supervisor Dr. Samia, M. M. Hassan, Professor of Agronomy, Faculty of Agriculture, Fayoum, and chairman of the supervisory committee for her counsel and guidance throughout this work and writing up the thesis. I appreciate her patience.

My sincere thanks, are extended to Dr. A. M. Khattab, Chief researcher, Field Crops Institute, Agriculture Research Center, Giza, Egypt, for supervision, encouragement and continuous help, during this scientific study.

CONTENTS

	ABSTRACT	Page
	INTRODUCTION	2
	REVIEW OF LITERATUR	4
	MATERIALS AND METHODS	48
	RESULTS AND DISCUSSION	54
I –	Growth measurements	54
1.	Plant height	54
2.	Root dry weight per plant	59
3.	Leaf area per plant	65
4.	Leaf area index	70
5.	Dry matter accumulation	75
6.	Leaf area ratio	81
7.	Crop growth rate	86
8.	Relative growth rate	91
9.	Net assimilation rate	97
II-	Yield and yield components	103
1.	Plant height at harvest	103
2.	Number of branches per plant	106
3.	Total number of pods per plant	108
4.	Number of mature pods per plant	112
5.	Number of seeds per plant	115
6.	Number of seeds per pod	119
7.	Weight of seeds per plant	123
8.	Straw weight per plant	126
9.	Seed index	129
10.	Seed yield per feddan	132
11.	Straw vield per feddan	120

LIST OF TABLES

	No	Title	Page
	1-	Physical and chemical properties of the experimental fields in two seasons	
*	2-	Plant height, in cm, at different growth stages, as affected by	49
		chickpea varieties, plant density, phosphorus levels and their interactions (combined analysis for 1992/93 and 1993/94	
	3-	Root dry weight, in g, at different growth stages, as affected	55
		by chickpea varieties, plant density, phosphorus levels and their interactions (combined analysis for 1992/93 and 1993/94	
t	4-	seasons)	60
		affected by chickpea varieties, plant density, phosphorus levels and their interactions (combined analysis for 1992/93	
	5-	and 1993/94 seasons)	66
		affected by chickpea varieties, plant density, phosphorus levels and their interactions (combined analysis for 1992/93	
Ž.	6-	Total dry matter, in g, per plant, at different growth stages, as	71
		affected by chickpea varieties, plant density, phosphorus levels and their interactions (combined analysis for 1992/93 and	
	7-	1993/94 seasons)	76
•		affected by chickpea varieties, plant density, phosphorus levels	
		and their interactions (combined analysis for 1992/93 and	
		1993/94 seasons)	82

	No	Title	Page
	8-	Crop growth rate, g/day, at different growth intervals, as	gv
		affected by chickpea varieties, plant density, phosphorus levels	
		and their interactions (combined analysis for 1992/93 and	
*		1993/94 seasons)	87
	9-	Relative growth rate, g/g/day, at different growth intervals, as	0,
		affected by chickpea varieties, plant density, phosphorus levels	
		and their interactions (combined analysis for 1992/93 and	
		1993/94 seasons)	92
	10-		
		as affected by chickpea varieties, plant density, phosphorus	
		levels and their interactions (combined analysis for 1992/93	
		and 1993/94 seasons)	98
	11-	Mean plant height at harvest, in cm, as affected by chickpea	
		varieties, plant density, phosphorus levels and their interactions	
		(combined analysis for 1992/93 and 1993/94 seasons)	104
	12-	Mean number of branches per plant, as affected by chickpea	
		varieties, plant density, phosphorus levels and their interactions	
		(combined analysis for 1992/93 and 1993/94 seasons)	107
	13-	Mean number of total pods per plant, as affected by chickpea	
		varieties, plant density, phosphorus levels and their interactions	
		(combined analysis for 1992/93 and 1993/94 seasons)	109
	14-	Mean number of mature pods per plant, as affected by chickpea	
		varieties, plant density, phosphorus levels and their interactions	
		(combined analysis for 1992/93 and 1993/94 seasons)	113
	15-	Mean number of seeds per plant, as affected by chickpea	
		varieties, plant density, phosphorus levels and their interactions	

No.	Title	Pag
	(combined analysis for 1992/93 and 1993/94 seasons)	116
16	Mean number of seeds per pod, as affected by chickpea	
	varieties, plant density, phosphorus levels and their	
	interactions (combined analysis for 1992/93 and 1993/94	
	seasons)	120
17-	Mean weight of seeds per plant, in g, as affected by chickpea	
	varieties, plant density, phosphorus levels and their	
	interactions (combined analysis for 1992/93 and 1993/94	
	seasons)	124
18-	Mean of straw weight per plant, in g, as affected by chickpea	
	varieties, plant density, phosphorus levels and their	
	interactions (combined analysis for 1992/93 and 1993/94	
	seasons)	127
19-	Mean seed index (100-seed weight), in g, as affected by	
	chickpea varieties, plant density, phosphorus levels and their	
	interactions (combined analysis for 1992/93 and 1993/94	
	seasons)	130
20-	Mean seed yield per feddan, in ardab, as affected by chickpea	
	varieties, plant density, phosphorus levels and their	
	interactions (combined analysis for 1992/93 and 1993/94	
	seasons)	133
21-	Mean of straw yield per feddan, in ton, as affected by chickpea	
	varieties, plant density, phosphorus levels and their	
	interactions (combined analysis for 1992/93 and 1993/94	
	seasons)	139
22-	, -, -, -, -, -, -, -, -, -, -, -, -, -,	
	density, phosphorus levels and their interactions (combined	