CONTENTS

Subject summer a summer summer bag	Page
- INTRODUCTION	
- REVIEW OF LITERATURE	3
I- Effect of Chemical Weed Control on:	4
1- Weed growth	4
2- Wheat growth	14
3- Chlorophyll and carotenoids	19
4- Wheat yield and its components	23
II- Effect of Wheat Cultivars on:	32
1- Weed growth	32
2- Wheat growth	33
3- Wheat yield and its components	39
III- Effect of Nitrogen Fertilization on:	46
1- Weed growth.	46
2- Wheat growth	47
3- Chlorophyll and carotenoids	54
4- Wheat yield and its components	56,
IV - Effect of Interaction Between :	62
1- Weed control treatments and wheat cultivars	62
2- Weed control treatments and nitrogen fertilization	66
3- Wheat cultivars and nitrogen fertilization	70
4- Weed control and wheat cultivars and nitrogen fertilization	74

- MATERIAL AND METHODS	75
I. Weed control treatments:	75
II. Cultivars	78
III. Nitrogen Fertilization Rates	78
I. Weed Survey .	79
II. Growth of Wheat Characters .	79
III. Chlorophyll Analysis	80
IV. Yield and Yield Components .	80
- RESULTS AND DISCUSSION	82
I.1. Effect of Weed Control Treatments on Weed Growth	82
I.1.2. Effect of Weed Control Treatments on Fresh	
and Dry Weight of Weeds	82
I.2. Effect of Weed Control Treatments on Wheat Growth	87
I.2.2. Effect of Weed Control Treatments on Weight	
of Different Plant Parts of wheat	92
I.3. Effect of Weed Control Treatment on Chlorophyll	
and Carotenoids Content of wheat leaves	97
I.4. Effect of Weed Control Treatments on Yield and	
Yield Components of Wheat	102
II.1. Effect of Wheat Cultivars on Fresh and Dry	
Weight of Weeds:	112
II.2. Effect of Wheat Cultivars on wheat Growth	115
II.3. Fresh and Dry Weight of different plant parts of	
m ²	115
P. Allinovici I. L. All	

II.4. Effect of wheat cultivars on chlorophyll and	
carotenoids	118
II.5. Effect of Wheat cultivars on , Yield and Yield	
Components.	118
III.1. Effect of Nitrogen Fertilization on Fresh and Dry	
Weight of Weeds	129
III.2. Effect of Nitrogen Fertilizer Levels on Wheat	
Growth	132
III.3. Effect of nitrogen fertilizer levels on chlorophyll	
and carotenoids	136
III.4. Effect of nitrogen fertilizer levels on yield and	
yield components	138
IV . Effect of the interaction between chemical weed	
control and wheat cultivars	154
IV. Effect of interactions between weed control	
treatment and nitrogen fertilization	162
IV.3. Effect of the interaction between nitrogen levels	
and the wheat cultivars	170
IV. Effect of the interaction between chemical weed	
control, wheat cultivars and nitrogen rates	187
- SUMMARY	193
- REFERENCES	221
- ARABIC SUMMARY	

LIST OF TABLE

Table No.	n on the man har is felt in a mind of the last	Page
(1)	Mechanical and chemical soil analysis of the	76
	experimental farm for two seasons.	
(2)	Weed control treatments	77
(3)	Effect of weed control treatments on fresh and dry weight of weeds g / m ² at three sampling dates in 1997 / 98 and 1998/99 seasons	86
(4)	Effect of weed control treatments on plant height, spike length (cm), No. of leaves, stalks and spikes/m ² , at three growth stages of wheat in 1997 / 98 and 1998 / 99 seasons	91
(5)	Effect of weed control on fresh and dry weights of different plants organs, leaves, stalks, spikes and total weight of plants g/m ² at three growth stages of	(1,23
	wheat in 1997 / 98 and 1998 / 99 seasons	98
(6)	Effect of weed control treatments on Chlorophyll A, B, total Chlorophyll and carotenoids mg/g at 80 and 101 days from sowing in 1997 / 98 and 1998 / 99 seasons	99
(7)	Effect of weed control treatments on wheat yield and yield components in 1997 / 98 and 1998 / 99	
	seasons.	105

	1	L	l.	
1	1		Π	
B	-	_	ч	

(8)	Effect of two wheat varieties on fresh and dry weight	
	of weeds g/m ² at different growth stages in 1997/98	
	and 1998/99 seasons	114
(9)	Effect of two wheat varieties on plant height,	
	spike length (cm) number of leaves, stalks and	
	spikes / m ² and at three growth stages in	
	1997/ 98 and 1998 / 99 seasons	116
(10)	Effect of two wheat varieties on fresh and dry	
	weights of different plant parts, leaves, stalks and	
	spikes at three growth stages in 1997 / 98 and 1998	
	/ 99 seasons	117
(11)	Effect of wheat cultivars on chlorophyll and carotenoids	
	in wheat leaves (Mg / G.D.W.) at 80 and 101 days	
	from planting in 1997/98 and 1998 / 99 seasons	120
(12)	Effect of wheat cultivars on yield and yield	
	components in 1997/98 and 1998/99 seasons	121
(13)	Effect of nitrogen levels on fresh and dry weight of	
	weeds at different growth stages of wheat plants in	
	1997 / 98 and 1998 /99 seasons	131
(14)	Effect of nitrogen fertilization on number of leaves,	1
	stalks spikes / m ² plant height and spike length at	
	three sampling date of wheat in 1997/98 and	
	1998/99 seasons	133

$\overline{}$		
(15)	Effect of nitrogen fertilization on fresh and dry	to
	weight of leaves, stalks and spike at three growth	
	stages of wheat in 1997/98 and 1998/99 seasons	135
(16)	Effect of nitrogen fertilizer levels on chlorophyll and	[22]
	carotenoids in wheat leaves Mg/g at 80 and 101	
	days from sowing in 1997/98 and 1998/99 seasons.	137
(17)	Effect of nitrogen fertilization on yield and yield	
	components of wheat grown in 1997/98 and 1998/99	10
	seasons	144
(18)	Effect of interaction of weed control treatments and	
n.	wheat cultivars on dry weight of weeds G. D.W. /	
	m ² at 60 days from sowing in 1997/98 and at 60 and	
	121 days from sowing in 1998 / 99	155
(19)	Effect of interaction of weed control treatments and	
	wheat cultivars on total fresh weight and Total dry	
	weight of plants (g / m^2) at 80, 101 and 121 days	
	from sowing in 1998 / 99 season	156
(20)	Effect of interaction of weed control treatments and	(2)
	wheat cultivars on some wheat growth characters at	
	121 dys from sowing in 1997 / 98 and 1998/99	
	seasons	158
(21)	Effect of interaction of weed control treatments and	
	wheat cultivars on chlorophyll A, B, Total chlorophyll	
	(A + B) and Carotenoids at 80 and 101 days from	70.50
	sowing in 1997 / 98 and 1998/99 seasons (Mg / g).	160

711		
(22)	Effect of interaction of weed control treatments and wheat cultivars on wheat yield and its components in	
	1997 / 98 and 1998/99 seasons	161
(23)	Effect of interaction of weed control treatments and	
	Nitrogen fertilization on fresh and Dry weight of	
	weeds G./m ² at 90 and 121 days after sowing in	
	1997 / 98 and 1998/99 seasons	163
(24)	Effect of significant interaction of weed control	
	treatments and nitrogen fertilization on some wheat	
	growth characters after 121 days from sowing in	
	1997 / 98 and after 101, 121 days from sowing in	
	1998/99 season	164
(25)	Effect of interaction of weed control treatments and	
	Nitrogen fertilization on Chlorophyll A, Total	
	Chlorophyll and carotenoids at 80 days from sowing	
	in 1997 / 98 and on Chlorophyll B at 101 days	
	from sowing in 1998/99 Mg / g	167
(26)	Effect of interaction of weed control treatments and	
	Nitrogen fertilization on wheat yield and its	
	components in 1997 / 98 and 1998/99 seasons	168
(27)	The interaction effect of nitrogen levels and the two	
	grown wheat cultivars on some growth characters	
	at 121 days after sowing in 1997/98 season	173

	(28)	The interaction effect of cultivars and Nitrogen	
		fertilizer levels on wheat yield and some yield	
		components in 1997/98 season	176
	(29)	The interaction effect of nitrogen levels and the two	
	(/	grown wheat cultivars on some growth characters	
		at 121 days after sowing in 1998/99 season	180
	(30)	The interaction effect of two grown wheat cultivars	
		and the nitrogen levels on wheat yield and some its	
		components in 1998/99 season	185
	(31)	Effect of interaction of weed control treatments,	
		cultivars and nitrogen rates on some wheat growth	
١		characters at 121 days from sowing in 1997/98 and	
١		at 80, 121 days from sowing in 1998 / 99 season	190
١	(32)	Effect of interaction of weed control treatments,	
١		cultivars and nitrogen rates on Chlorophyll A and	
۱	2	Carotenoids at 101 days from sowing in 1997/98 and	
١		on carotenoids at 80, 101 days from sowing in 1998	
۱		/ 99 season	191
١	(33)	Effect of interaction of weed control treatments,	
		cultivars and nitrogen rates on No. of spikelets/	
		spike and grains weight/spike in 1997/98 season	192
		op 8-11-10-11-11-11-11-11-11-11-11-11-11-11-	