## **CONTENTS**

		page
INTRODUCTION		1
LITERATURE REVIEW		3
1- F	Fertilization of barley with nitrogen.	3
2- Fertilization of barley with phosphorous.		9
3- Response of barley to nitrogen and phosphorous.		10
4- Varietal differential response.		16
5- Effect of the environmental element (rainfall)		18
MATERIAL AND METHODS		21
RESULTS AND DISCUSSION		30
1) Vegetative Growth:		30
	1- Plant height	30
	2- Spike length	35
	3- Leaf area	40
	4- Straw yield	44
	5- Biological yield	54
II)	Yield of Grains and Yield Component	63
	1- Number of spikes per m <sup>2</sup>	63
	2- Number of grains per spike	71
	3- Grain weight per spike	76
	4- 1000- grain weight	80
	5- Grain yield	85
SUMMARY		101
LITERATURE CITED		115
ADAD	IO CIDALADY	