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شبكة المعلومات الجامعية

بسم الله الرحمن الرحيم



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شبكة المعلومات الجامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكرو فيلم



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شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

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بالرسالة صفحات لم ترد بالأصل



EFFECT OF SEED RATES AND NITROGEN FERTILIZATION ON YIELD OF SOME WHEAT GENOTYPES

BY

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B.Sc. (Animal Prod.), Fac. of Agric., Ain Shams Univ., 1984

Complimentary Studies of Agron., Fac.Agric. Moshtohor, Zagazig Univ., 1999

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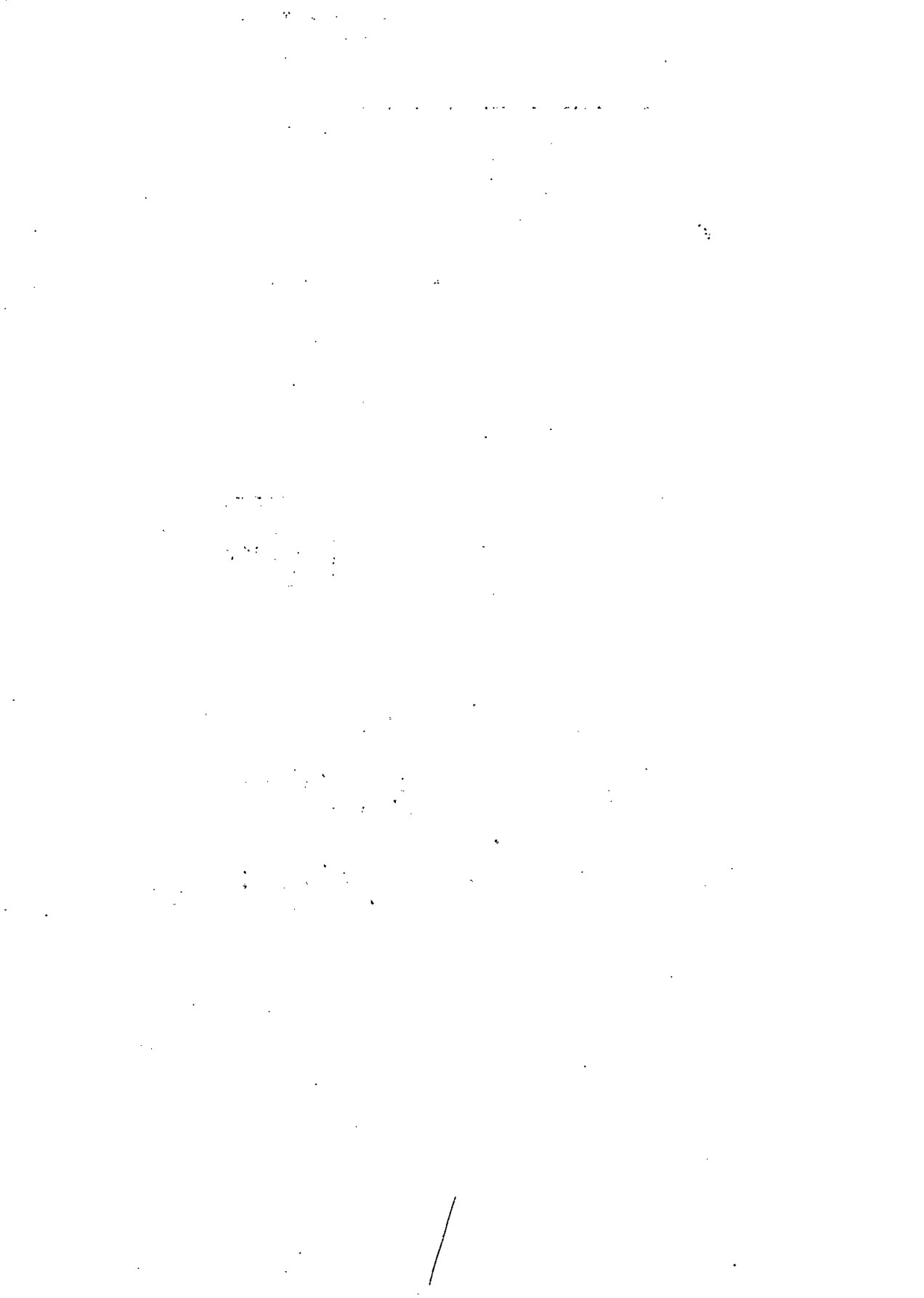
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CONTENTS

INTRODUCTION	1
REVIEW OF LITERATURE	3
1. Varietal differences.....	3
2. Effect of seeding rates	11
3. Effect of N levels	15
4. Interaction effects	25
MATERIALS AND METHODS	32
RESULTS AND DISCUSSION	39
I- Growth characters	39
A-Varietal differences	39
1- Plant height and peduncle length (cm).....	39
2- Flag leaf area (cm ²)	40
3- Fresh and dry weight of the different plant organs (g)	40
B- Effect of seeding rates	42
1-Plant height and peduncle length (cm)	42
2-Flag leaf area (cm ²)	43
3-Fresh and dry weight of the different plant organs (g)	44
C-Effect of N levels	46
1- Plant height and peduncle length (cm)	46
2-Flag leaf area (cm ²)	47
3-Fresh and dry weight of the different plant organs (g)	47
D-Interaction effects	48
II- Yield and its components	50
A- Varietal differences	50
1- Number of tillers / m ²	50
2- Number of spikes / m ²	51
3- Spike length (cm)	51
4- Number of spikelets / spike	52
5- Spike weight (g)	52

6- Weight of grains / spike (g).....	53
7- Number of grains / spike	53
8-1000 – grain weight (g)	54
9- Straw yield kg / feddan	55
10- Grain yield kg / feddan	55
B- Effect of seeding rates	57
1- Number of tillers / m ²	57
2- Number of spikes / m ²	58
3- Spike length (cm)	58
4- Number of spikelets / spike	59
5- Spike weight (g)	60
6- Weight of grains / spike (g).....	61
7- Number of grains / spike	60
8-1000 – grain weight (g)	62
9- Straw yield kg / feddan	62
10- Grain yield kg / feddan	63
C- Effect of N levels	65
1- Number of tillers / m ²	65
2- Number of spikes / m ²	66
3- Spike length (cm)	66
4- Number of spikelets / spike	67
5- Spike weight (g)	67
6- Weight of grains / spike (g)	68
7- Number of grains / spike	69
8-1000 – grain weight (g)	79
9- Straw yield kg / feddan	70
10- Grain yield kg / feddan	71
D - Interaction effects	73
SUMMARY	75
REFERENCES	81

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