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STUDIES ON YIELD LOSSES AND THE ECONOMIC THRESHOLD OF LEAF RUST ON SOME WHEAT CULTIVARS IN EGYPT

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CONTENTS

	<i>Page</i>
I. INTRODUCTION	1
II. REVIEW OF LITERATURE	4
1. Yield loss and economic threshold for leaf rust infection	5
2. Leaf rust infection and grain contents	16
3. Histological components of tolerant genotypes of leaf rust	22
4. Genetic relationships of wheat varieties and loss in grain yield due to infections	31
III. MATERIALS AND METHODS	42
1. Wheat genotypes	43
2. Rust materials	45
2.a. Isolation and purifications	45
2.b. Rust inoculation	46
2.c. Rust assessments	47
2.c.1. Disease severity (%)	47
2.c.2. Area under disease progress curve (AUDPC)	47
2.c.3. The rate of leaf rust increase (r-value)	47
3. Field studies	48
3.1. Estimated of yield losses under different level of epiphytotic of leaf rust disease	48
3.2. Determination of leaf rust severity on grain yield and its components of six wheat varieties	50
3.2.a. The spike weight estimation	51
3.2.b. The thousand - kernel weight estimation	51
3.2.c. Yield per plot estimation	51

4. Laboratory studies	52
4.1. Determination of grain contents in healthy and diseased plants	52
4.1.a. Gravity weight (kg) estimation	53
4.1.b. Flour extraction	54
4.1.c. Microscopic examinations of starch granules	54
4.2. Histopathological studies	55
4.2.a. Colony area (size) estimation	58
4.2.b. The relative growth rate (RGR)	58
4.2.c. Latent period (LP ₅₀)	59
4.3. Genetic relationships of wheat varieties and loss in grain yield due to infections	60
IV. EXPERIMENTAL RESULTS	64
1. Evaluation of the most important wheat varieties against leaf rust	65
1.1. Frequency (%) of physiologic races of <i>Puccinia</i> <i>recondita</i> in Egypt and performance of Egyptian bread wheat varieties	65
1.1.a. The first season (1994 / 95)	66
1.1.b. The second season (1995 / 96)	66
1.2. Evaluation of the most important wheat varieties against leaf rust under field condition	70
1.2.a. Leaf rust severity	70
The first season (1994 / 95)	70
The second season (1995 / 96)	71
1.2.b. Area under disease progress curve (AUDPC)	74
The first season (1994 / 95)	74
The second season (1995 / 96)	77
1.2.c. Rate of disease increase (r-value)	77
The first season (1994 / 95)	78

The second season (1995 / 96)	78
Field studies	80
1. Effect of different leveles of leaf rust severity (%) on the spike weight (gm) and thousand kernel weight in six wheat varieties	80
1.a. The first season (1994 / 95)	80
1.b. The second season (1995 / 96)	85
2. Effect of leaf rust severity on grain yield and its components of six wheat varieties	91
2.1. Effect of leaf rust disease on spike weight (gm) of the six wheat varieties	91
2.1.a. The first season (1994 / 95)	91
2.1.b. The second season (1995 / 96)	95
2.2. Effect of leaf rust disease on thousand-kernel weight of six wheat varieties	99
2.2.a. The first season (1994 / 95)	99
2.2.b. The second season (1995 / 96)	103
2.3. Effect of leaf rust disease on grain yield of the six wheat varieties	107
2.3.a. In the first season (1994 / 95)	107
2.3.b. In the second season (1995 / 96)	111
Laboratory studies	115
1. Effect of leaf rust severity on gravity weight and grain contents in six wheat varieties	115
1.1. Effect of leaf rust severity on kernel gravity weight	115
1.2. Effect of leaf rust severity on grain contents	118
1.2.a. Effect of leaf rust severity on shorts	118
1.2.b. Effect of leaf rust severity on bran	119
1.2.c. Effect of leaf rust severity on flour	120
2. Histological studies	124

2.1. Colony size (mm^2)	124
2.2. Pustule size (mm^2)	126
2.3. Proportional pustule size to colony size (%)	126
2.4. Latent period (L.P.)	129
2.5. Relative growth rate (RGR)	131
3. Genetic relationships of wheat varieties and loss in grain yield due to infection	134
DISCUSSION	141
SUMMARY	166
REFERENCES	1176
ARABIC SUMMARY	

Introduction

