

Contents	Page
ACKNOWLEDGMENT	1
INTRODUCTION	3
REVIEW OF LITERATURE	41
MATERIALS AND METHODS	64
RESULTS	64
Disease survey:	64
Effect of atmospheric elements on disease incidence and development	64
tomato powdery mildew:	71
Morphological characters of the disease-causal organism:	73
Greenhouse studies:	73
1- Pathogenicity:	73
2- Varietal reaction :	75
3- Host range :	76
4. Cross inoculation between different plant genera and different isolates of <i>L. taurica</i> :	80
In Vitro studies:	80
Germination of <i>Leveillula taurica</i> -conidia:	80
Effect of some plant extracts, plant oils and mineral oils on conidial germination:	82
Effect of some fungicides on conidial germination:	84
Number of stomata and epidermal hairs :	86
Chemical studies associated with disease development:	86
1- Chlorophyll and carotene contents	89
2- Sugar contents :	90
3- Phenol contents :	93
4- Free amino acid contents :	97
5- Ascorbic acid contents (vitamin c) :	98
6- Growth regulator contents :	103
7- Oxidative enzyme activities :	103
Disease control :	103
Effect of spraying with some plant products and extracts on powdery mildew severity in greenhouse:	106
Effect of some fungicides on powdery mildew severity in greenhouse :	107
Effect of some fungicides on powdery mildew severity in open fields	110
DISCUSSION	129
ENGLISH SUMMARY	135
REFERENCES	
ARABIC SUMMARY	