

CONTENTS

Abbreviations	v
Figures Contents	vii
Tables Content	ix
Additional Figures Content	xi
Additional Tables Content	xiii
ABSTRACT	1
RESUMEN	3
RESUM	5
GENERAL INTRODUCTION	7
Objectives	13
<u>CHAPTER I.</u> An efficient method for the cuticular wax composition analysis of different plant species and organs	15
Summary	17
Introduction	19
Materials & Methods	25
Results & Discussion	29
Concluding Remarks	43
Annexes I	45

<u>CHAPTER II.</u> Quantitative-trait-loci analysis for tomato fruit cuticle composition using the <i>Solanum pennellii</i> introgression line population	53
.....	
Summary	55
Introduction	57
Materials & Methods	61
Results & Discussion	67
Annexes II	87
<u>CHAPTER III.</u> Virus-Induced Gene Silencing: a tool to study fruit development in <i>Solanum lycopersicum</i>	91
.....	
Summary	93
Introduction	95
Materials	99
Methods	105
Future Perspectives	113
Notes	115
<u>CHAPTER IV.</u> Characterization of a new ‘pink fruit’ tomato mutant resultst in the identification of a null allele of the SIMYB12 transcription factor	119
.....	
Summary	121
Introduction	123

Materials & Methods	127
Results & Discussion	133
Conclusions	159
Annexes IV	161
GENERAL DISCUSSION	203
CONCLUSIONS	209
REFERENCES	211