



UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA

Departamento de Biotecnología

ivia
Institut Valencià
d'Investigacions Agràries

 **cirad**
LA RECHERCHE AGRONOMIQUE
POUR LE DÉVELOPPEMENT

Assessment of citrus reproductive biology for seedless mandarin production and its interaction with temperature

PhD THESIS PRESENTED BY
Rafael Montalt Resurrección

SUPERVISORS

Dr. Pablo Aleza Gil

Dr. Patrick Ollitrault

TUTOR

Dr. Jaime Cebolla Cornejo

2023

TABLE OF CONTENTS

Abstract	4
Figure index	1
Table index	3
Supplementary Figure index	4
Supplementary table index	5
Introduction	7
1. Citrus origin, evolution, and taxonomy	8
2. Current state of citrus cultivation	9
2.1. Economic importance and main commercial groups	9
2.2. Biotic factors affecting citrus cultivation: diseases and pests	10
2.3. Abiotic factors affecting citrus cultivation in a global warming scenario	11
3. Citrus reproductive biology	11
3.1. The flowers	11
3.2. Progametic phase and double fertilization	13
3.3. Apomixis	14
3.4. Mechanisms of female and male sterility in citrus	15
3.5. Self-incompatibility	17
3.6. Impact of temperature on the reproductive biology	18
3.7. Histological techniques to observe pollen tube growth inside pistils	19
4. Parthenocarpy	20
5. Polyploidy	21
6. Citrus breeding	22
6.1. Breeding objectives	22
6.2. Conventional breeding	23
6.3. Biotechnological tools	24
6.4. Breeding for seedlessness	25
7. Molecular tools for citrus breeding and genetics	26
7.1. Molecular markers.....	26
7.2. Whole genome sequencing and resequencing data	27
7.3. Genome-wide genotyping by Sequencing	28
7.4. Linkage map and marker-trait association studies	28
8. Objectives of the PhD and research questions	30

Chapters.....	32
Chapter 1. Influence of temperature on the progamic phase in Citrus.....	33
Chapter 2. Parthenocarpy and Self-Incompatibility in Mandarins	60
Chapter 3. Breakdown of self-incompatibility in citrus by temperature stress, bud pollination and polyploidization	91
Chapter 4. Genotyping by Sequencing for SNP-based linkage analysis and development of KASPar markers for polyembryony and male sterility in citrus.....	131
General discussion.....	154
General conclusions.....	162
References (introduction and general discussion).....	164