

CONTENTS

CHAPTER NO.	TITLE	PAGE NO.
	Acknowledgement	i - iii
	Abbreviation	iv
	List of Tables	I - II
	List of Figures	III - V
	List of Photoplates	VI
	INTRODUCTION	1

I REVIEW OF LITERATURE

1	General Account of Safflower	9
A)	Introduction	9
B)	History and Origin	10
C)	Distribution	10
D)	Area and Production	10
E)	Agronomic Practices	13
i)	Soil	13
ii)	Climate	14
iii)	Tillage and Seed Bed Preparation	14
iv)	Seedling Depth	14
v)	Irrigation and Water Management	15

CHAPTER NO.	TITLE	PAGE NO.
	vi) Manures and Fertilizers	15
	vii) Yield	16
F)	Crop Protection	16
	i) Pest	16
	ii) Diseases	17
G)	Economic Importance	18
2	Physiology of Salt and Water	
	Stress in Safflower	19
3	Objectives of the Present Work	25
II	MATERIAL AND METHODS	
1	Material	27
2	Methods	28
III	RESULTS AND DISCUSSION	
1	Salt Stress Tolerance in	
	<i>Carthamus tinctorius L.</i>	43
	A) Effect of NaCl Salinity on	
	Seed Germination	43
	B) Effect of NaCl Salinity on	
	Seedling Growth	45
	i) Shoot and Root Length	46
	ii) Shoot and Root Ratio	46

CHAPTER NO.	TITLE	PAGE NO.
III	iii) Fresh (Biomass)	
	and Dry Weight	49
	iv) Moisture Percentage	50
	v) Vigour Index	51
	C) Effect of NaCl Salinity on	
	Organic Constituents	52
	i) Carbohydrates	52
	ii) Soluble Protein Content	56
	D) Effect of NaCl Salinity on	
Inorganic Constituents	58	
i) Sodium	59	
ii) Potassium	60	
iii) Na / K Ratio	61	
iv) Calcium	63	
v) Magnesium	64	
vi) Iron	64	
viii) Chloride	65	
E) Effect of NaCl Salinity on		
Enzymes Activity	67	
i) Lipase	67	

CHAPTER NO.	TITLE	PAGE NO.
III	ii) Peroxidase	69
	iii) Catalase	70
2	Water Stress Tolerance in	
	<i>Carthamus tinctorius L.</i>	71
A)	Effect of Water Stress on	
	Plant Height	71
B)	Effect of Water Stress on	
	Stomatal Behaviors	73
C)	Effect of Water Stress on	
	Organic Constituents	79
	i) Relative Water Content	79
	ii) Titratable Acid Number	81
	iii) Proline	82
	iv) Carbohydrates	83
	v) Chlorophyll Content	85
D)	Effect of Water Stress on	
	Inorganic Constituents	88
	i) Sodium	88
	ii) Potassium	89
	iii) Calcium	91

CHAPTER NO.	TITLE	PAGE NO.
	iv) Magnesium	92
	v) Manganese	93
	vi) Iron	93
E)	Effect of Water Stress on Nitrate Reductase Activity	94
IV	SUMMARY AND CONCLUSIONS	97
	BIBLIOGRAPHY	103

DANIEL KAMBLE LIBRARY
SHIVAJI UNIVERSITY, KOLHAPUR