

THE PROPAGATION AND PRODUCTION OF
WESTERN SOAPBERRY/

by

ZEINAB H. ABUELGASIM

B.S. UNIVERSITY OF KHARTOUM, 1976

A MASTER'S REPORT

submitted in partial fulfillment of
the requirements for the degree

MASTER OF SCIENCE

Department of Horticulture
Kansas State University
Manhattan, Kansas

1985

Approved by:

Hanchang Kw. Hanman

Major Professor

LD
2668
R4
1985
A28
c. 2

A11202 995888

TABLE OF CONTENTS

	Page
LIST OF TABLES.....	iii
LIST OF FIGURES.....	v
LIST OF APPENDICES.....	vi
ACKNOWLEDGMENTS.....	viii
CHAPTER 1	
LITERATURE REVIEW.....	1
Pregermination Treatment.....	1
Cutting Propagation.....	6
Container Size Effect.....	8
CHAPTER 2	
PROPAGATION OF WESTERN SOAPBERRY SEEDS	
AFTER PREGERMINATION TREATMENTS.....	11
Introduction.....	11
Materials and Methods.....	12
Results and Discussion.....	14
Tables.....	19
Figures.....	21
CHAPTER 3	
PROPAGATION OF WESTERN SOAPBERRY BY SOFTWOOD	
CUTTINGS USING GROWTH STIMULANTS.....	22
Introduction.....	22
Materials and Methods.....	23

**THIS BOOK
CONTAINS
NUMEROUS PAGES
WITH DIAGRAMS
THAT ARE CROOKED
COMPARED TO THE
REST OF THE
INFORMATION ON
THE PAGE.**

**THIS IS AS
RECEIVED FROM
CUSTOMER.**

	Page
Results and Discussion.....	24
Tables.....	29
Figures.....	33
 CHAPTER 4	
INFLUENCE OF CONTAINER SIZE ON GROWTH OF	
WESTERN SOAPBERRY SEEDLING.....	36
Introduction.....	36
Materials and Methods.....	37
Results and Discussion.....	39
Tables.....	46
Figures.....	48
LITERATURE CITED.....	52
APPENDICES.....	59
ABSTRACT TITLE PAGE.....	72
ABSTRACT.....	73

LIST OF TABLES

Table 1

Mean percent germination of Western soapberry seeds following treatment with KNO_3 , ethrel and thriourea averaged overall the stratification periods.....19

Table 2

Mean percent germination of Western soapberry seeds at different periods of stratification averaged overall the chemical treatments.....20

Table 3

Effect of different concentrations of IBA, IBA + NAA and NAA on the percent of rooted cuttings of Western soapberry.....29

Table 4

Effect of different concentrations of IBA, NAA and IBA + NAA on the number of root per cutting of Western soapberry.....30

Table 5

Effect of different concentrations of IBA, IBA + NAA and NAA on the root fresh weight of Western soapberry cuttings.....31

Table 6

Effect of different concentrations of IBA, IBA + NAA and NAA on the average root length of Western soapberry cuttings.....32

Table 7

Effect of container diameter as a main effect
on growth of Western soapberry seedlings.....46

Table 8

Effect of container depth as a main effect on
growth of Western soapberry seedlings.....47

LIST OF FIGURES

Figure 1

Effect of chemical treatment on percent germination
of stratified and non-stratified seeds of Western
soapberry.....21

Figure 2

Effect of IBA concentrations on rooting of stem
cutting of Western soapberry.....33

Figure 3

Effect of NAA concentrations on rooting of stem
cutting of Western soapberry.....34

Figure 4

Effect of IBA + NAA concentrations on rooting
of stem cutting of Western soapberry.....35

Figure 5

Effect of container size on root dry weight of
Western soapberry seedling.....48

Figure 6

Effect of container size on shoot dry weight of
Western Soapberry seedling.....49

Figure 7

Effect of container size on stem length of
Western soapberry seedling.....50

Figure 8

Effect of container size on shoot/root ratio of
Western soapberry seedling.....51