

# FORESTS

— for —

# THE FUTURE:

*Growing and Planting Native Trees for Restoring Forest Ecosystems*



BY

THE FOREST RESTORATION RESEARCH UNIT



# FORESTS FOR THE FUTURE:

GROWING AND PLANTING NATIVE TREES  
FOR RESTORING FOREST ECOSYSTEMS

*"..some day Man may want to rebuild what has been squandered  
and from remnants of original habitat  
he can..draw genetic stock  
and learn how ecological pieces have adjusted  
to create a harmonious system."*

George B. Schaller



EDITED BY

STEPHEN ELLIOTT, DAVID BLAKESLEY  
AND VILAIWAN ANUSARNSUNTHORN

DRAWINGS BY SURAT PLUKAM

SPONSORED BY THE BRITISH COUNCIL

1998



EXTENSION & EDUCATION OFFICE  
The Forest Restoration Research Unit  
Biology Department, Faculty of Science  
Chiang Mai University 50200, THAILAND  
[www.frru.org](http://www.frru.org)

ISBN 974-656-217-7

**More copies of this book (in English or Thai)  
are available from:**

The Forest Restoration Research Unit  
c/o Dr. Stephen Elliott or  
Assoc. Prof. Dr. Vilaiwan Anusarnsunthorn  
Biology Department  
Faculty of Science  
Chiang Mai University  
Chiang Mai, Thailand 50200

Phone: (66)-(0) 53-943346 or 943348

Fax: (66)-(0) 53-892259

e-mail: scopplrn@chiangmai.ac.th

**หนังสือนี้มีฉบับเป็นภาษาไทยสนใจติดต่อได้ที่**

**รศ.ดร.วิไลวรรณ อนุสารสุนทร**

**ภาควิชาชีววิทยา คณะวิทยาศาสตร์**

**มหาวิทยาลัยเชียงใหม่**

**จ.เชียงใหม่ 50200**



*Giant fig trees are a vital  
source of food for wildlife.*

Designed and printed by  
Within Design Co., Ltd.  
199/20 Chang Khan Rd., Chiang Mai 50100  
Tel: (053) 272111-2 Fax: (053) 272666

---

Any part of this book may be reproduced without special permission from the editors. However, we do ask that proper acknowledgment is made. Please cite as: FOREST RESTORATION RESEARCH UNIT, 1998. Forests for the Future: Growing and Planting Native Trees for Restoring Forest Ecosystems. Biology Department, Science Faculty, Chiang Mai University, Thailand.



# CONTENTS

ACKNOWLEDGMENTS IV

MESSAGE FROM THE DIRECTOR OF THE BRITISH COUNCIL V

MESSAGE FROM RICHE MONDE (BANGKOK) LTD. VI

## PART 1

INTRODUCTION 2

*The Forest Restoration Research Unit* 3

## PART 2

SELECTED TREE SPECIES FOR RESTORING FOREST ECOSYSTEMS 12

*Section 1 - The "framework species" method* 12

*Section 2 - Three major groups of framework species* 13

*Section 3 - Other individual framework species* 19

## PART 3

GROWING YOUR OWN TREES 32

*Section 1 - Establishing a tree nursery* 33

*Section 2 - Seed collection* 34

*Section 3 - Growing seedlings in containers* 36

*Section 4 - Production scheduling* 46



*A young boy learns how to grow trees at FORRU's community tree nursery at Ban Mae Sa Mai*

## PART 4

PLANTING A FOREST 48

*Section 1 - Planning and preparation* 48

*Section 2 - The planting event* 50

*Section 3 - Caring for seedlings after planting* 52

*Section 4 - Monitoring* 54

GLOSSARY OF TECHNICAL TERMS 57

REFERENCES CITED AND FURTHER READING 59

FOLD-OUT PRODUCTION SCHEDULE 61

HOW TO CONTACT FORRU 63