Socioeconomic attributes of trees
and tree planting practices

by John B. Raintree

The designations employed and the presentation of the material in this information product do not imply the expression of any opinion whatsoever on the part of the Food and Agriculture Organization of the United Nations concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior permission of the copyright owner. Applications for such permission, with a statement of the purpose and extent of the reproduction, should be addressed to the Director, Information Division, Food and Agriculture Organization of the United Nations, Viale delle Terme di Caracalla, 00100 Rome, Italy.

Food and Agriculture Organization of the United Nations
© FAO 1991

Table of Contents

Preface

Chapter 1 - Background of the study
The changing role and repertoire of foresters
The original study plan
Undifferentiated tree planting
Plan of the present study

Chapter 2 - The socioeconomic attributes of trees
What are socioeconomic attributes?
Attributes, ideotypes and specifications
Tree management as an intervening variable

Chapter 3 - What can we learn from the great eucalyptus debate?
More than a question of species choice
Who benefits from tree planting?
Ways to bring the benefits of tree-growing to the landless
Conclusions

Chapter 4 - Choosing the right tree for the job
A three-pronged strategy
Characteristics of successful tree planting programmes in Central America
The range of tree planting options
A simplified matching algorithm
Matching technologies to users
Matching trees to technologies

Appendix A - Diagnostic checklist
Appendix B - The range of options for tree planting
Appendix C - Matching technologies to users
Appendix D - Matching trees to technologies

Bibliography