Costs, Benefits, and Farmer Adoption of Agroforestry

Project Experience in Central America and the Caribbean

A CATIE–IFPRI–World Bank Project
Funded by UNDP

Dean Current, Ernst Lutz, and Sara Scherr, editors

The World Bank
Washington, D.C.
# CONTENTS

FOREWORD   IX

ABSTRACT   XI

ACKNOWLEDGMENTS   XV

CONTRIBUTORS   XVI

ABBREVIATIONS AND ACRONYMS   XVII

GLOSSARY/   XVIII

1. ADOPTION OF AGROFORESTRY   1
   
   Dean Current, Ernst Lutz, and Sara J. Scherr
   
   Evolution of Agroforestry in Central America and the Caribbean   2
   Methodology for the Study   4
   Characteristics of Projects Reviewed   5
   Household Benefits from Agroforestry   8
   Agroforestry Adoption Patterns and Implications for Extension   15
   Conclusions   19
   Annex to Chapter 1   22

2. ECONOMIC ANALYSIS OF AGROFORESTRY SYSTEMS: THE FARMERS' PERSPECTIVE   28
   
   Sara J. Scherr
   
   Introduction   28
   Methodological Challenges for Economic Analysis of Agroforestry   28
   Economic Factors Influencing Farmers' Decisions To Practice Agroforestry   31
   Methods Used in the Case Studies   36
   Suggested Directions for Future Work   43
3. **ECONOMIC AND INSTITUTIONAL ANALYSIS OF PROJECTS PROMOTING ON-FARM TREE PLANTING IN COSTA RICA** 45

   *Dean Current*

   Agroforestry Efforts in Costa Rica 46
   Description of Projects Selected for Analysis 48
   Analysis of Projects' Agroforestry Systems 49
   Appendix to Chapter 3: Financial Analysis of Traditional Agroforestry Systems on Farms in the Humid Tropics of Costa Rica, by Hernández Auerbach 71

4. **ECONOMIC AND INSTITUTIONAL ANALYSIS OF AGROFORESTRY PROJECTS IN EL SALVADOR** 81

   *Carlos Reiche C.*

   Agroforestry Support Project to Rural Communities with Scarce Resources 82
   Community and Family Nursery Project 87
   Conclusions 92

5. **ECONOMIC AND INSTITUTIONAL ANALYSIS OF AGROFORESTRY PROJECTS IN GUATEMALA** 96

   *Otto Samaya Urrea*

   Overview of Agroforestry Efforts 97
   Analysis of Two Projects 99
   Objectives of the Agroforestry Systems 101
   Patterns of Farmer Adoption of Agroforestry 102
   Economic Analysis of Agroforestry Systems 106
   Financial Analysis of Agroforestry Systems 108
   Conclusions 111

6. **ECONOMIC AND INSTITUTIONAL ANALYSIS OF AGROFORESTRY PROJECTS IN HONDURAS** 114

   *Carlos Rodríguez Estrada*

   Overview of Agroforestry Efforts 114
   Broad-Leaved Forestry Development Project 117
   COHASA: I Rural Project 122
   LUPE Project 126
   General Findings 131

7. **AN ECONOMIC AND INSTITUTIONAL ANALYSIS OF AGROFORESTRY PROJECTS IN NICARAGUA** 132

   *Rodolfo Jesús Vieto Morales*

   Agroforestry Efforts In Nicaragua 133
   Erosion Control Project in the Western Region and Reforestation of the Maribios Mountain Ranges 134
   Support Project to Farm Forestry Activity in León and Rehabilitation of the Windbreak System 136
   La Esperancita Farm Project 140
8. **ECONOMIC AND INSTITUTIONAL ANALYSIS OF AGROFORESTRY PROJECTS IN PANAMA**  146

*Manuel Gómez*

Summary of Agroforestry Efforts 146
The INRENARE/CARE Project 149
The MIDA/WFP Project 153
Key Findings from the Projects 161

9. **ECONOMIC AND INSTITUTIONAL ANALYSIS OF AGROFORESTRY PROJECTS IN THE DOMINICAN REPUBLIC**  163

*Abel Hernández*

Agroforestry Systems 163
Enda-Caribe Project 164
The Floresta Project 171

10. **ECONOMIC AND INSTITUTIONAL ANALYSIS OF AGROFORESTRY PROJECTS IN HAITI**  176

*Jon L. Jickling and Thomas A. White*

Policy Context for Agroforestry 176
Agroforestry Practices 178
Pan American Development Foundation (PADF) Project 182
Save the Children Federation/Maissade Project 185
Conclusions 190

**BIBLIOGRAPHY**  195

**APPENDIX: LIST OF PARTICIPANTS AT REGIONAL WORKSHOP**  210
(Funded by UNDP's Special Cooperation Plan for Central America [PEC] Program)

**LIST OF TABLES**

<table>
<thead>
<tr>
<th>Table</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1</td>
<td>Economic Analysis of Agroforestry from the Farmers' Perspective</td>
<td>32</td>
</tr>
<tr>
<td>2.2</td>
<td>Data Collection Methods Used in the Case Studies</td>
<td>38</td>
</tr>
<tr>
<td>2.3</td>
<td>Summary of Analysis of PRODAF Project in Puriscal, Costa Rica</td>
<td>40</td>
</tr>
<tr>
<td>3.1</td>
<td>Agroforestry Projects and Activities in Costa Rica</td>
<td>47</td>
</tr>
<tr>
<td>3.2</td>
<td>Major Agroforestry Systems Found in Costa Rica</td>
<td>48</td>
</tr>
<tr>
<td>3.3</td>
<td>Description of the Study Areas and Projects</td>
<td>50</td>
</tr>
<tr>
<td>3.4</td>
<td>Opportunities for Improving Agroforestry Systems in Hojancha</td>
<td>52</td>
</tr>
<tr>
<td>3.5</td>
<td>Benefit-Cost Analysis of Selected Tree-Planting Systems in Centro Agrícola Cantonal of Hojancha</td>
<td>54</td>
</tr>
<tr>
<td>3.6</td>
<td>Sensitivity and Risk Analysis for Centro Agrícola de Hojancha</td>
<td>55</td>
</tr>
<tr>
<td>3.7</td>
<td>Characteristics of Participating Farms and Plantings</td>
<td>56</td>
</tr>
<tr>
<td>3.8</td>
<td>Opportunities for Improving Agroforestry Systems in the Cantons of Tilarán and Abangares</td>
<td>58</td>
</tr>
</tbody>
</table>