



Mainstreaming Biodiversity in Agricultural Development

Toward Good Practice

Global Overlays Program

Stefano Pagiola and John Kellenberg
with Lars Vidaeus and Jitendra Srivastava



Contents

Foreword	v
Acknowledgments	vi
Executive Summary	vii
1. Introduction	1
2. Conflicts and Complementarities Between Agriculture and Biodiversity	5
Global Trends.....	5
Interactions Between Agriculture and Biodiversity.....	6
Agriculture and Biodiversity's Services.....	10
Biodiversity as an Input to Agriculture	12
3. Understanding the Causes of Conflict.....	16
Market Failures	17
Factors Affecting Farmer Incentives.....	18
Stylized Examples of How Biodiversity Is Undervalued	21
4. Responses to the Problems	24
Recognizing and Diagnosing Threats to Biodiversity	24
Addressing Policy Distortions.....	25
Reducing Market Failures	27
Improving Research and Extension	30
Complementary Conservation Measures	32
Valuing Benefits and Assessing Tradeoffs.....	34
Implementation Problems	35
5. The Challenge for the World Bank	37
Mainstreaming at the Country Level	37
The Role of the Bank	38
Glossary	47
Bibliographic review	48

Figures

1. Conceptual framework	3
2. Comparison of biodiversity in forest and agricultural ecosystems in Borneo	7
3. Key steps in mainstreaming biodiversity in World Bank sector work.....	42

Boxes

1. What is biodiversity?.....	2
2. Intensification and pesticide use in Bangladesh.....	22
3. Rapid assessment of biodiversity	26
4. Policy responses to deforestation in the Amazon.....	27
5. Compensating farmers for intellectual property rights to biological information	29
6. Trust funds: compensating local communities for biodiversity conservation.....	30
7. How can agriculture promote biodiversity conservation?	31
8. Elements of a new agricultural research and development model	32
9. Integrated Pest Management: biodiversity and ecological knowledge at work	33
10. Global plan of action for conservation and sustainable use of plant genetic resources.....	34
11. Greening Country Assistance Strategies: toward good practice.....	39
12. The Global Environment Facility	40
13. The Global Overlays Program	41
14. Capturing the convergence between conservation and agricultural interests	45