

Enhancing AGRICULTURAL INNOVATION

How to Go Beyond the
Strengthening of Research Systems



THE WORLD BANK
Washington, DC

CONTENTS

Boxes, Figures, and Tables vii

Preface xi

Executive Summary xiii

Acknowledgments xxiii

Acronyms and Abbreviations xxv

1. Reasons for Assessing the Value of the Innovation Systems Perspective I

Knowledge Generation and Application in a Changing
Agricultural Context I

Toward Operational Agricultural Innovation Systems 8

Grounding the Innovation Systems Concept in the "New Agriculture" 9

Organization of This Study II

2. The Innovation Systems Concept: A Framework for Analysis 12

Origins of the Innovation Systems Concept 13

Innovation versus Invention 18

Key Insights from the Innovation Systems Concept for Diagnostic and
Intervention Frameworks 18

Innovation Systems and Value Chains 24

Comparison of NARS, AKIS, and Agricultural Innovation Systems 25

Toward Practical Applications of the Innovation Systems Concept 31

3. Research Methodology and Case Study Descriptions	32
Research Methodology	32
Case Study Selection	33
Information Collection	33
Case Study Descriptions	35
4. Innovation System Capacity: A Comparative Analysis of Case Studies	48
Actors, Their Roles, and the Attitudes and Practices That Shape Their Roles	48
Attitudes and Practices	54
The Enabling Environment	59
Summary of the Analysis of Innovation Capacity in the Case Studies	61
5. Reviewing the Innovation Systems Concept in Light of the Case Studies	66
The Nature of Contemporary Agricultural Challenges	66
Key Characteristics of Innovation across the Case Studies	68
Common Interventions and Their Limits	77
6. Toward a Framework for Diagnosis and Intervention	84
An Intervention Framework for Developing Agricultural Innovation Systems	84
The Pre-Planned Phase in the Orchestrated Trajectory	90
The Foundation Phase	92
The Expansion Phase	93
The Nascent Phase in the Opportunity-Driven Trajectory	95
The Emergence Phase	95
The Stagnation Phase	97
A Dynamic System of Innovation	99
7. Conclusions	105
The Nature of Innovation: Nine Findings	105
The Value of the Innovation Systems Concept	111
Implications for the World Bank	113
Annex A: Agricultural Innovation Systems: A Methodology for Diagnostic Assessments	117
Annex B: Case Studies and Authors	129
Annex C: Case Study Detailed Summary Tables	131
Notes	145
References	147
Index	151