

The Economics of Agricultural Technology in Semiarid Sub-Saharan Africa

John H. Sanders,
Barry I. Shapiro, and
Sunder Ramaswamy

The Johns Hopkins University Press
Baltimore and London

Contents

List of Figures *vii*

List of Tables *ix*

Foreword *xiii*

Preface *xv*

Introduction *xvii*

I The Framework

1 Economic and Agricultural Stagnation in Sub-Saharan Africa 3

2 A Strategy of Agricultural Technology Development
for the Semiarid and Subhumid Regions of Sub-Saharan Africa 28

II Technology Development for Specific Regions

3 Success Stories: New Crop Technologies
in the Sudano-Guinean Zone of Burkina Faso and Mali 53

4 Combining Water and Soil Improvements:
The Sudanian Region of Burkina Faso 72

5 The Same Principle, a More Difficult Environment:
The Sahelo-Sudanian Region of Niger 96

6 A New Sorghum Hybrid in Low-Input and High-Input
Environment: The Mechanized Rain-fed Zone and the Gezira of Sudan 114

III Critical Research and Planning Issues for Technology Development

7 Risk and Intensive Technology Introduction 135

vi Contents

8 Sustainability, New Intensive Technologies, and Land Market Evolution in West Africa 144

9 Technological Change in Agriculture and the Welfare of Sahelian Women 157

IV Alternative Strategies?

10 Disease Control, New Settlement, and Technological Change 181

Della E. McMillan, Kimseyinga Savadogo

11 Livestock Development through Intensification or Improvement of Mixed Farming Systems? 193

V Conclusion

12 Implications for Research and Development Policy 215

Notes 235

References 271

Index 299