

Contents

Vulnerability and Resilience of Smallholder Farms	1
Limiting the Cultural Risk	1
Powerlessness of International Aid	2
Widening the Agricultural Issue	3
New Partnerships for Research and Innovation	5
Research and Sustainable Development Concepts	5
Agricultural Research for Development	6
Research and Innovation in Partnership.....	6
New Partnerships for Development	7
Research in Partnership and Society Project.....	7
Innovation System and Capacity for Collective Innovation	8
Paradigm	8
Developing Stakeholder Adaptability and Empowerment	10
Constructing Competencies	10
Collective Learning.....	11
Articulation of Different Types of Knowledge	11
Collective Experimentation.....	12
Characteristics of Research Systems in Partnership	13
Constructing Forums for Dialogue	13
Producing References	14
Multistakeholder Approaches in Africa and Brazil	15
Participatory Practices in Africa	16
The Citizens' Anti-hunger Caravan: The Experience of the Rural Communities of Pouma in Adapting to Climate Change.....	16
Designing Agropastoral Innovations in an Initiative of Action-Research in Partnership: The Teria Project in the Villages of Koumbia and Kourouma in Burkina Faso	18
Encouraging and Assisting Mango Producers in the Ziguinchor Region to Adopt Integrated Pest Management Methods Against the Fruit Fly	20

Smallholder Agriculture: Factors of Change for Sustainable Maize Production	22
Technologies for the Management of Natural Resources in the Drylands of Southeastern Kenya: Successes, Opportunities and Challenges	24
Weendou Bosséabé: A Traditional and Modern Local Experimental Food Security Project for Sustainable Human Development	25
Production of Quality Sorghum or Millet for Small-Scale or Semi-industrial Food Production in West Africa	27
Multistakeholder Reforestation Project on the Banks of the Milo River in Kankan Prefecture, Republic of Guinea	29
Restoring Degraded Soils in the Niger Valley: Successful Experience in the Participatory Management of Fragile Natural Resources	31
Technical Innovation and Stakeholder Organization: The Case of Certified Seeds in Sanmatenga, Burkina Faso	33
Assisted Natural Regeneration of Village Forests and the Promotion of Income-Generating Activities for the Benefit of Rural Populations in Burkina Faso	34
A Review of a Public-Private Extension Partnership for Small-Scale Sugarcane Farmers in South Africa	36
Promoting Farmer Experimentation and Innovation in the Sahel.....	38
Joint Testing of a Women’s Innovation in Fish Smoking Using an Improved <i>Banda</i> in Niger	40
Participatory Technology Development and Concerted Management of the Natural Resources of Agropastoralists in Northern Burkina Faso	42
Potato Seed Production in the Niger Office Zone of Mali.....	44
Learning and Innovating Together: The Sesame Agricultural Enterprise Centre in Sissili Province, Burkina Faso	45
Videos as Analysis, Capitalization, Exchange and Stimulation Tools for the Construction of Collective Deliberations	48
Participatory Monitoring and Evaluation of New Technologies for Integrated Resource Management Developed with Farmers in Northern Tanzania.....	49
The UniCampo Pilot Project in Brazil.....	52
A University to Produce Knowledge Adapted to the Territory	53
The Farmer University Students’ Association.....	53
Results and Impacts	54
Conclusion and Prospects	55
Case Study Analysis.....	56
Innovation Practices in Partnership.....	56
Requirements: Role of Research for Innovation in Partnership.....	57
Overview	58

Development Models at the Crossroads of All Knowledge	59
Constructing Equitable Links	60
Defining a Shared Vision of Innovation in the Rural Environment	60
Developing Competencies	60
Conclusion	63
References	65



<http://www.springer.com/978-94-017-9123-6>

Knowledge and Rural Development
Dialogue at the heart of innovation
Clavel, D.

2014, XVII, 67 p., Hardcover

ISBN: 978-94-017-9123-6