Contents

Li	st of Figures pag	ge xii
Li	st of Tables	XV
	st of Contributors	xvii
	eface	xxix
	,	
ΑC	knowledgements	XXX
1	SURE-Farm Approach to Assess the Resilience of European Farming Systems Miranda P. M. Meuwissen, Peter H. Feindt, Alisa Spiegel, Wim Paas, Bárbara Soriano, Erik Mathijs, Alfons Balmann, Julie Urquhart, Birgit Kopainsky, Alberto Garrido and Pytrik Reidsma	1
	1.1 The Resilience Challenge for Europe's Farming Systems 1.2 The SURE-Farm Resilience Framework	1
	1.3 The Relevance of Regional Context	2 5 9
	1.4 Involvement of Multiple Disciplines	9
	1.5 Mixed Methods	9
	1.6 Outline of the Book	13
2	The Importance of Improving and Enlarging the Scope of Risk Management to Enhance Resilience in	
	European Agriculture	18
	Robert Finger, Willemijn Vroege, Alisa Spiegel, Yann de Mey Thomas Slijper, P. Marijn Poortvliet, Julie Urquhart, Mauro Vigani, Phillipa Nicholas-Davies, Bárbara Soriano, Alberto Garrido, Simone Severini and Miranda P. M. Meuwissen	,
	2.1 Introduction	18
	2.2 Farm-Level and Farming-System-Level Risk Management	21
	2.3 Insights into Risk Perception and Current Risk Management	23
	2.4 Illustrative Opportunities towards Improved Risk	•
	Management	28

vi Contents

	2.5 Stakeholder Reflections and Insights in the Contribution of Risk Management to the Resilience Capacities at the Farming System Level2.6 Conclusion	29 31
3	Demographic Dimensions of Resilient Farming Systems in the EU	38
	Alfons Balmann, Erwin Wauters, Franziska Appel,	
	Jo Bijttebier, Isabeau Coopmans and Christine Pitson	20
	3.1 Introduction	38 39
	3.2 Farm Demographics, Structural Change, and Resilience3.3 Lessons from a Qualitative Inquiry on Generational Renewal	
	in European Farming Systems	44
	3.4 Adaptive Capacities of Structural Change in Selected Regions3.5 Conclusions	51 55
1	Policies and Farming System Resilience: A Bottom-Up	(2
	Analysis Yamish Buitanhuis Jagaan Candal Kataian Taganasa	63
	Yannick Buitenhuis, Jeroen Candel, Katrien Termeer,	
	Isabel Bardají, Isabeau Coopmans, Eewoud Lievens, Anna Martikainen, Erik Mathijs, Julie Urquhart,	
	Erwin Wauters and Peter H. Feindt	
	4.1 Introduction	63
	4.2 Theoretical Framework	65
	4.3 Research Methods and Data	70
	4.4 Results	74
	4.5 Reflections and Conclusion	82
5	Constrained Sustainability and Resilience	
	of Agricultural Practices from Multiple Lock-In Factors and	
	Possible Pathways to Tackle Them: An Assessment	
	of Three European Farming Systems	88
	Jasmine E. Black, Paul Courtney, Damian Maye,	
	Julie Urquhart, Mauro Vigani, Wim Paas, Saverio Senni,	
	Daniele Bertolozzi-Caredio and Pytrik Reidsma	
	5.1 Introduction	88
	5.2 Aim of This Chapter	91
	5.3 Research Methods	91
	5.4 Placing Current Systems within a Biotechnical and Socio- economic Framework	92
	5.5 Challenges and Lock-Ins to Current Agricultural Systems	92 97
	·	105

Contents vii

6	Resilience of Dairy Farming in Flanders: Past, Current and Future	112
	Isabeau Coopmans, Erwin Wauters, Jo Bijttebier and	112
	Erik Mathijs	
	6.1 Introduction	112
	6.2 The Dynamics and Growth in the Sector Are Both a Sign	112
	of and a Challenge for Resilience	114
	6.3 Social Capital as a Robustness-Increasing Asset of the	
	Farming System	116
	6.4 Public and Private Functions of the Farming System: Search	
	for Balance	117
	6.5 Resilience: More Than Robustness – What Can Policies Do?	119
	6.6 Conclusion	121
_		
7	Resilience-Enhancing Strategies to Meet Future Challenges:	10
	The Case of Arable Farming in Northeast Bulgaria	125
	Mariya Peneva	10
	7.1 Introduction	125
	7.2 The Case Study	125
	7.3 The Challenges	128
	7.4 The Coping Efforts for Current Resilience of Crop Production in Northeast Bulgaria	133
	7.5 Strategies for the Future Resilience of the Crop Farming	130
	System in Northeast Bulgaria	135
	7.6 Conclusions	137
	7.0 Conclusions	157
8	Historical Legacies and Current Challenges for the Future	
	Resilience of the Farming System in the Altmark	140
	Franziska Appel, Anneke Meier and Franziska	
	Ollendorf	
	8.1 Introduction	140
	8.2 Structural Features of the Farming System	140
	8.3 Historical Circumstances That Have Shaped the	
	Farming System	142
	8.4 Characteristics and Associated Challenges of the	
	Farming System	143
	8.5 Impact of the Challenges on Essential System Functions	146
	8.6 Resilience Capacities and Attributes of the	4.45
	Farming System	147
	8.7 Future Strategies to Enhance Resilience of the	1 40
	Farming System	149
	A A CONCUSION	

viii Contents

9	Opportunities to Improve the Resilience of Extensive Sheep	
	Farming in Huesca (Spain)	156
	Bárbara Soriano, Alberto Garrido, Carolina	
	San Martín, Daniele Bertolozzi-Caredio and Isabel Bardají	
	9.1 The Extensive Sheep Sector in Huesca	156
	9.2 Why Has the Extensive Sector Showed a Low Resilience	
	Capacity in the Past?	160
	9.3 It Is Time for Extensive Sheep Farming to	
	Transition	163
	9.4 Final Remarks: Lessons Learnt from the Past to Foster	
	Future Resilience	166
10	Thinking Outside the Box in the Bourbonnais:	
	Transforming the Value Chain and Conserving	
	the Landscape	171
	Francesco Accatino, Christèle Pineau, Corentin	
	Pinsard, Delphine Neumeister and François Léger	
	10.1 Introduction	171
	10.2 Beef Production in a Beautiful Landscape: Where	
	Is the Trade-Off?	173
	10.3 Coping with Challenges: Maintaining the Status Quo	
	versus Adapting	176
	10.4 Pressure from the Society: A Source of Stress and	
	a Trigger for Transformation	177
	10.5 Transformation Strategies for Maintaining Tradition	
	and the Natural Landscape	179
	10.6 Conclusions	180
11	The Resilience of a Farming System at Crossroads	
	between Intensification and Environmental Sustainability:	
	The Hazelnut Case in Viterbo (Italy)	185
	Simone Severini, Saverio Senni, Alessandro Sorrentino,	100
	Cinzia Zinnanti, and Federico Antonioli	
	11.1 Introduction	185
	11.2 Exploring the Current State of the Resilience	
	of the FS	188
	11.3 Exploring the Future State of Resilience	190
	11.4 Strategies towards the Future	195
	11.5 Conclusions	196

Contents ix

12	Realising Transformation in Response to Future Challenges: The Case of an Intensive Arable Farming System in the Veenkoloniën, the Netherlands Alisa Spiegel, Pytrik Reidsma, Yannick Buitenhuis, Thomas Slijper, Wim Paas, Yann de Mey, Peter H. Feindt, Jeroen Candel, P. Marijn Poortvliet and Miranda P. M.	201
	Meuwissen 12.1 Introduction	201
	12.2 Sources of Resilience in the Past	204
	12.3 Resilience in the Past Is No Guarantee for	206
	the Future 12.4 Opportunities and Strategies for a More Resilient System in	206
	the Future	207
	12.5 Conclusion	211
13	Accelerated Adaptability in Pursuit of Future Alternative Systems: The Case of Family, Fruit and	
	Vegetable Farming System in Central-Eastern Poland Katarzyna Zawalińska and Piotr Gradziuk	215
	13.1 Introduction	215
	13.2 From Past to Current Resilience	221
	13.3 Resilience Strategies for the Future	223
	13.4 Conclusion: Lessons Learnt	229
14	Towards a Better Understanding of Small	
	Farming System Resilience in Romania	234
	Camelia Gavrilescu and Monica-Mihaela Tudor	
	14.1 Introduction	234
	14.2 Current State of Resilience	237
	14.3 Future State of Resilience	242
	14.4 Conclusions	245
15	Adaptability of the High-Value Egg and Broiler Production	
	in Sweden	249
	Gordana Manevska-Tasevska, Jens Rommel and Helena Hansson	
	15.1 Introduction	249
	15.2 Synthesis of Results	250
	15.3 Concluding Remarks	259

x Contents

16	Managing Risks to Improve the Resilience of Arable Farming in the East of England Mauro Vigani, Julie Urquhart, Damian Maye, Phillipa Nicholas-Davies, Jasmine E. Black, Amr Khafagy, Robert Berry and Paul Courtney 16.1 Introduction 16.2 Risks, Challenges and Their Management	263 263 264
	16.3 Knowledge Networks and Learning 16.4 Conclusions and Lessons Learnt	272 275
17	Integrated Assessment of the Sustainability and Resilience of Farming Systems: Lessons from	
	the Past and Ways Forward for the Future Francesco Accatino, Wim Paas, Hugo Herrera, Corentin Pinsard, Simone Severini, Franziska Appel, Birgit Kopainsky, Katarzyna Bańkowska, Jo Bijttebier, Camelia Gavrilescu, Amr Khafagy, Vitaliy Krupin, Gordana Manevska-Tasevska, Franziska Ollendorf, Mariya Peneva, Carolina San Martín, Cinzia Zinnanti and Pytrik Reidsma	279
	17.1 Introduction 17.2 Contribution of Qualitative and Quantitative Methods to	279
	Resilience Assessment	281
	17.3 Challenges of Farming Systems	284
	17.4 Functions of Farming Systems	289
	17.5 Generic Resilience in Farming Systems17.6 Link among Functions and Resilience Attributes with	293
	System Dynamics 17.7 Insights from the Integrated Resilience Assessment	294
	of Current and Future Systems 17.8 Improving the Sustainability and Resilience of European	295
	Farming Systems	297
	17.9 Conclusion	298
18	A Resilience-Enabling Environment for Farming Systems: Patterns and Principles Erik Mathijs, Jo Bijttebier, Francesco Accatino,	302
	Peter H. Feindt, Camelia Gavrilescu, Gordana	
	Manevska-Tasevska, Miranda P. M. Meuwissen, Franziska Ollendorf, Mariya Peneva, Carolina San Martín,	

Contents xi

	Simone Severini, Alisa Spiegel, Mauro Vigani,	
	Katarzyna Zawalińska and Erwin Wauters	202
	18.1 Introduction	302 303
	18.2 Methodology18.3 Patterns in the Enabling Environment	306
	18.4 Guiding Principles to Create a Resilience-Enabling	306
	Environment for Farming Systems	313
	18.5 From Principles to Recommendations	317
19	Lessons Learned on Resilience from a Multi-scale	
1)		
	Co-creation Methodology: From Regional to	221
	European Scale	321
	Bárbara Soriano, Isabel Bardají, Yannick Buitenhuis,	
	Daniele Bertolozzi-Caredio, Jeroen Candel, Peter H. Feindt,	
	Miranda P. M. Meuwissen, Wim Paas, Pytrik Reidsma,	
	Carolina San Martín, Thomas Slijper, Alisa Spiegel	
	and Alberto Garrido	
	19.1 Introduction	321
	19.2 Multi-scale Co-creation Methodology	322
	19.3 (Mis)matches in the Stakeholders' Perception about Current	
	Resilience and Resilience in the Future	328
	19.4 Conclusions	336
20	Understanding and Addressing the Resilience Crisis	
	of Europe's Farming Systems: A Synthesis	
	of the Findings from the SURE-Farm Project	342
	Peter H. Feindt, Miranda P. M. Meuwissen,	
	Alfons Balmann, Robert Finger, Erik Mathijs,	
	Wim Paas, Bárbara Soriano, Alisa Spiegel,	
	Julie Urquhart and Pytrik Reidsma	
	20.1 Introduction	342
	20.2 Seven Lessons Learned on the Resilience Framework	343
	20.3 The Crisis of Europe's Farming Systems from a	
	Resilience Perspective	348
	20.4 Resilience-Enabling Strategies	355
	20.5 Reflections and Outlook	363
Inde	Index	