

Figures

1.1 The five steps of the SURE-Farm resilience framework	page 3
1.2 The eleven farming systems included in the SURE-Farm assessments	8
1.3 Resilience assessment requires knowledge from multiple disciplines	9
2.1 Fifty most frequent words and word combinations in response to open questions on major perceived challenges and risk management strategies in the next twenty years	24
3.1 Determinants of farm structural change	40
3.2 Understanding farm generational renewal through three conceptual stages and factors influencing them at four different levels: the individual, farm, farming system, and society	45
3.3 Shares of land by farm size class in 2016 and 2040	53
3.4 Evolution of Gross Value Added based on farm profits, rent, wages, and interest (in €/ha)	54
5.1 Position of the three European CS agricultural systems on Therond et al.'s biotechnical and socio-economic framework	93
6.1 Importance of dairy farming in Flanders per municipality (euro standard output per hectare) in 2017	113
A6.1 Factsheet synthesising resilience of the current farming system in Flanders (Belgium)	122
7.1 Northeast Bulgaria landscape during the spring and autumn	127
A7.1 Factsheet synthesizing resilience of the current farming system in Northeast Bulgaria	138

A8.1	Factsheet synthesising resilience of the current farming system in the Altmark (Germany)	152
9.1	Sheep in farms in Huesca	157
9.2	Perceived challenges and strategies to deal with them	159
A9.1	Factsheet synthesising resilience of the current farming system in Huesca (Spain)	167
10.1	<i>Charolais</i> cows in the grassland landscape of the Bocage Bourbonnais	172
10.2	Perceived performance of functions (left panel) and importance assigned by different groups of stakeholders (right panel) during a participatory workshop in the Bourbonnais farming system held in February 2019	174
A10.1	Factsheet synthesising resilience of the current farming system in the Bocage Bourbonnais (France)	182
11.1	Typical landscape in the Viterbo farming system	186
11.2	Impacts of challenges on key aspects of the hazelnut farming system in Viterbo	191
A11.1	Factsheet synthesising resilience of the current farming system in Viterbo (Italy)	199
12.1	Typical landscape in the Veenkoloniën	202
A12.1	Factsheet synthesising resilience of the current farming system in the Veenkoloniën (the Netherlands)	212
13.1	Apple orchard in the Mazovian region	216
13.2	Cauliflower from the Mazovian region	216
13.3	Causal loop diagram depicting the relations between indicators, challenges, resilience attributes and possible strategies in the horticulture FS in Poland	224
A13.1	Factsheet synthesizing resilience of the current FS in Mazovian and Lubelskie (Poland)	231
14.1	Landscape in the Nord-Est region in Romania	235
14.2	Causal loop diagram for the farming system in the Nord-Est region in Romania	243

A14.1	Factsheet synthesizing resilience of the current farming system in the Nord-Est region in Romania	247
A15.1	Factsheet synthesizing resilience of the current farming system in Southern Sweden	260
16.1	A crop of rape in the East of England	264
16.2	Challenges of the EE farming system over the next twenty years as perceived by farmers	266
16.3	Farmers perception of trust in different sources of information	275
A16.1	Factsheet synthesizing resilience of the current farming system in the EE (UK)	277
17.1	Perceived performance and importance of functions as assessed by stakeholders in the SURE-Farm case studies	290
17.2	The contribution to resilience attributes of the identified strategies implemented and proposed in farming systems	294
17.3	A causal loop diagram showing how economic, social, and environmental functions and attributes are related	295
18.1	Causal loop diagram of the shifting-the-burden archetype	308
18.2	Causal loop diagram of the eroding-goals archetype	311
18.3	Causal loop diagram of the limits to growth archetype	312
18.4	Causal loop diagram of the success-to-the-successful archetype	313
19.1	Interface of the challenges defined in the digital co-creation platform	327
19.2	(Mis)matches in the stakeholders' perceptions about current resilience and resilience in the future	328
19.3	The stakeholders' perception of the challenges of the European farming systems	329
19.4	Perceived importance (size of circles) and performance (y-axis) of FS functions	330
19.5	Strategies to deal with future challenges proposed by the stakeholders	333