THE INFLUENCE OF THE
COMMON AGRICULTURAL POLICY
ON THE RESILIENCE
OF FARMING SYSTEMS
IN POLAND

For Adam and Aurelia, who fill my life with meaning and light; and for Antti, who stood by me through every chapter.

Anna Agata Martikainen

THE INFLUENCE OF THE **COMMON AGRICULTURAL POLICY** ON THE RESILIENCE OF FARMING SYSTEMS IN POLAND

Warsaw 2025



Series on Problems of Rural and Agricultural Development

Reviewers:

Prof. Krystian Heffner, University of Economics in Katowice Dr. Agnieszka Poczta-Wajda, Associate Professor, Poznań University of Economics and Business

Proofreading: David Westacott, Marta Olasik

Cover design: Katarzyna Juras Cover photo: Kamil/Adobe Stock

The work was supported by the National Science Centre, Poland, under research project "Wpływ Wspólnej Polityki Rolnej na odporność systemów rolniczych" [The Influence of the Common Agricultural Policy on the Resilience of Farming Systems] No. 2018/31/N/HS5/02173

Copyright © 2025 by Institute of Rural and Agricultural Development, Polish Academy of Sciences, Warsaw Copyright © 2025 for this edition by Scholar Publishing House Ltd, Warsaw



This publication is licensed under a Creative Commons Attribution 4.0 International (CC BY) license, with certain rights reserved for the authors and the Institute of Rural and Agricultural Development of the Polish Academy of Sciences.

ISSN 2543-5817 ISBN 978-83-68091-21-2 doi 10.7366/9788368091212

Publisher:

Institute of Rural and Agricultural Development Polish Academy of Sciences ul. Nowy Świat 72 00-330 Warszawa

Poland Publishing partner: Scholar Publishing House Ltd ul. Oboźna 1 00-370 Warszawa Poland e-mail: info@scholar.com.pl; www.scholar.com.pl

First edition Typest WN Scholar (Jerzy Łazarski) Printed in Poland

Contents

List of abbreviations	7
Introduction The research problem and scope of analysis The scientific questions and hypotheses The research method The book structure	9 11 13
1. The theory of resilience and farming systems 1.1. Resilience – definitions and concepts 1.2. Farming systems 1.3. Resilience in farming systems	17 22
2. Policies regarding the resilience of agriculture and farming systems 2.1. The evolution of the Common Agricultural Policy and its approach to resilience 2.2. The main characteristics of resilience policies	29
3. Research methods and data for resilience analysis Techniques and tools 3.1. Methods and data in the top-down analysis 3.1.1. The Resilience Assessment Tool 3.1.2. Stakeholder proofing 3.2. Methods and data in the bottom-up analysis 3.2.1. Desk research 3.2.2. Case selection, identifying and approaching participants 3.2.3. Conducting interviews 3.2.4. Coding and analysis 3.2.5. The organisation of stakeholder check 3.2.6. Workshop on the CAP recommendations 3.3. The case study of a Polish fruit and vegetable farming system in the Lubelskie region	38 39 40 43 45 46 47 48 48
4. Research results	

4.1.1. Goals and instruments enabling robustness	56
4.1.2. Goals and instruments enabling adaptability	59
4.1.3. Goals and instruments enabling transformability	62
4.1.4. Stakeholder proofing	63
4.1.5. A summary of the results of the top-down analysis	65
4.2. The results of the bottom-up analysis - stakeholders' views	
on the impact of the CAP on the resilience of farming systems	69
4.2.1. The main challenges for the farming system	69
4.2.2. Resilience-enhancing strategies of the actors within	
the system	72
4.2.3. The influence of policies	77
4.2.4. The resources and network	82
4.2.5. A summary of stakeholder proofing	84
4.2.6. The identification of the strengths and weaknesses of policies	
in terms of resilience	85
4.2.7. The future of the CAP – the results of the workshop	
on policy recommendations	89
4.2.7.a. Round 1: Generic policy recommendations	89
4.2.7.b. Round 2: The CAP – recommendations	92
4.2.7.c. Round 3: Recommendations under two scenarios	95
4.2.7.d. A comparison of different future scenarios	99
Conclusions and future areas of research	101
Conclusions	101
Future areas of research	107
7.1	
List of Figures	109
List of Tables	111
Reference List	112
Annex	129
Annex 1: List of documents for the ResAT analysis	129
Annex 2: Code book for interviews – part 1 – the first round	147
of coding	131
Anney 3. Code book for interviews - part 2 - coding policies	142