



**TRANSFORMATION SCENARIOS FOR BOOSTING
ORGANIC FARMING AND ORGANIC AQUACULTURE
TOWARDS THE FARM-TO-FORK TARGETS**

Deliverable D8.8

Compilation of Communication Materials

DEC - Websites, patent filings, videos, etc – PU - Public

OrganicTargets4EU is funded by the European Union (Grant no. 101060368) and by the Swiss State Secretariat for Education, Research and Innovation (SERI) (Grant no. 22.00155). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union, European Research Executive Agency (REA) or Swiss State Secretariat for Education, Research and Innovation (SERI). Neither the European Union nor any other granting authority can be held responsible for them.



Funded by the
European Union



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation



Contents

Executive Summary	4
1. Outline Inventory of Communication Materials	4
1.1. Digital Country Fact Sheets (Tables 1-2)	4
1.2. Articles for Professional Media (Table 3)	4
1.3. Peer-reviewed scientific papers (Table 4)	4
1.4. Practice Abstracts (Table 5)	4
1.5. Policy Briefs (Table 6)	4
1.6. Short Videos (Table 7)	4
2. Tables of Communication Materials	5

Tables

Table 1-Country fact sheets, first series with 2001-2022 timeframe	5
Table 2- Country fact sheets, second batch 2001-2024 timeframe (updated)	7
Table 3- Articles for professional media	9
Table 4- Peer-reviewed scientific papers	10
Table 5- Practice abstracts	12
Table 6- Policy Briefs	14
Table 7- Short videos	15

Summary

CALL	CL6-2021-FARM2FORK-01-01
PROJECT	OrganicTargets4EU
DURATION	42 M
START DATE	01/09/2022
PROJECT MANAGEMENT	IFOAM Organics Europe
PERSON IN CHARGE	Ambra De Simone
DELIVERABLE	D8.8 Compilation of communication materials
TYPE	DEC
DISSEMINATION LEVEL	PU
DUE DATE OF DELIVERABLE	28/02/2026
ACTUAL SUBMISSION DATE	25/02/2026
WORK PACKAGE	WP8 Communication and dissemination
WORK PACKAGE LEADER	CONSULAI
AUTHOR(S)	Sabine Reinecke (FiBL CH)
CONTRIBUTOR(S)	Ines Vicente and Joaquim Cabral (CONSULAI)
VERSION	Version 1

History of Changes

VERSION 0.1	28/01/2026	Sabine Reinecke (FiBL CH), Joaquim Cabral, Ines Vicente (CONSULAI)	First draft
VERSION 0.2	11/02/2026	Boglarka Bozsogi, Ambra De Simone (IFOAM EU)	Review
VERSION 0.3	24/02/2026	Sabine Reinecke (FiBL CH), Joaquim Cabral, Ines Vicente (CONSULAI)	Revisions
VERSION 1	25/02/2026	Ambra De Simone, Boglarka Bozsogi (IFOAM EU)	Finalisation and submission

Executive Summary

This deliverable contributes to Work Package 8 Communication and dissemination in the OrganicTargets4EU project. It provides a consistent and easy access inventory of all content produced under the two strands Production and Markets (P&M) and Knowledge and Innovation (K&I) as disseminated and produced according to the C&D Plan of the project (Deliverable D8.5 Final version of the Communication, Dissemination and Exploitation Plan). All project partners contributed to the production of relevant content throughout the project's lifetime.

Contents produced include and will be displayed in type-specific tables in this deliverable with title, URL and production date along the following order:

1. Outline Inventory of Communication Materials

1.1. Digital Country Fact Sheets (Tables 1-2)

Two sets of 29 digital country factsheets with characteristics of the organic sector (covering EU countries and Switzerland and Norway) were produced, based on results of Tasks 1.3 and 1.4 (updated with 2024 numbers at the project end in M42) covered in **Table 1** and **Table 2**.

1.2. Articles for Professional Media (Table 3)

Table 3 covers eight articles for professional (EU-wide) media (e.g., agriculture magazines) for knowledge transfer knowledge to enable the use and uptake of key project results, for maximised impact. Six articles for professional media were planned by grant agreement.

1.3. Peer-reviewed scientific papers (Table 4)

Table 4 covers 14 peer-reviewed scientific papers. Seven peer-reviewed scientific papers were planned by Grant Agreement. Two peer-reviewed scientific papers are published, five are submitted and under review, and further seven manuscripts are in preparation and will be submitted in 2026.

1.4. Practice Abstracts (Table 5)

Table 5 covers 20 practice abstracts aimed at policy makers, organic associations and Retailers, food business and their associations. The Practice Abstracts also be found on the EU CAP Network.

1.5. Policy Briefs (Table 6)

Table 6 covers 12 policy briefs aimed at policy makers (12 planned) and national to EU-level policy processes. They draw on the results of the project's multi-actor policy dialogue assessing the feasibility of the EU's 25% of farmland organic and a significant expansion of organic aquaculture by 2030 targets in the Farm to Fork Strategy. They provide policy recommendations for the current and future CAP, the EU and national organic action plans, Horizon Europe, and horizontal legislation on inputs, public procurement etc.

1.6. Short Videos (Table 7)

Table 7 lists the 15 short videos and clips produced by partners and published on the project's YouTube channel.

2. Tables of Communication Materials

Table 1-Country fact sheets, first series with 2001-2022 timeframe

No	Country	Title	permalink	Publication date
1	Austria	Austria – Organic Sector Factsheet	https://orgprints.org/id/eprint/55419/	March 2025
2	Belgium	Belgium – Organic Sector Factsheet	https://orgprints.org/id/eprint/55420/	March 2025
3	Bulgaria	Bulgaria – Organic Sector Factsheet	https://orgprints.org/id/eprint/55221/	March 2025
4	Croatia	Croatia – Organic Sector Factsheet	https://orgprints.org/id/eprint/55220/	March 2025
5	Cyprus	Cyprus – Organic Sector Factsheet	https://orgprints.org/id/eprint/55219/	March 2025
6	Czechia	Czechia – Organic Sector Factsheet	https://orgprints.org/id/eprint/55218/	March 2025
7	Denmark	Denmark – Organic Sector Factsheet	https://orgprints.org/id/eprint/55217/	March 2025
8	Estonia	Estonia – Organic Sector Factsheet	https://orgprints.org/id/eprint/55421/	March 2025
9	Finland	Finland – Organic Sector Factsheet	https://orgprints.org/id/eprint/55216/	March 2025
10	France	France – Organic Sector Factsheet	https://orgprints.org/id/eprint/55215/	March 2025
11	Germany	Germany – Organic Sector Factsheet	https://orgprints.org/id/eprint/55214/	March 2025
12	Greece	Greece – Organic Sector Factsheet	https://orgprints.org/id/eprint/55213/	March 2025
13	Hungary	Hungary – Organic Sector Factsheet	https://orgprints.org/id/eprint/55212/	March 2025
14	Ireland	Ireland – Organic Sector Factsheet	https://orgprints.org/id/eprint/55211/	March 2025

15	Italy	Italy – Organic Sector Factsheet	https://orgprints.org/id/eprint/55210/	March 2025
16	Latvia	Latvia – Organic Sector Factsheet	https://orgprints.org/id/eprint/55422/	March 2025
17	Lithuania	Lithuania – Organic Sector Factsheet	https://orgprints.org/id/eprint/55209/	March 2025
18	Luxembourg	Luxembourg – Organic Sector Factsheet	https://orgprints.org/id/eprint/55208/	March 2025
19	Malta	Malta – Organic Sector Factsheet	https://orgprints.org/id/eprint/55207/	March 2025
20	Netherlands	Netherlands – Organic Sector Factsheet	https://orgprints.org/id/eprint/55206/	March 2025
21	Norway	Norway – Organic Sector Factsheet	https://orgprints.org/id/eprint/55205/	March 2025
22	Poland	Poland – Organic Sector Factsheet	https://orgprints.org/id/eprint/55423/	March 2025
23	Portugal	Portugal – Organic Sector Factsheet	https://orgprints.org/id/eprint/55204/	March 2025
24	Romania	Romania – Organic Sector Factsheet	https://orgprints.org/id/eprint/55203/	March 2025
25	Slovakia	Slovakia – Organic Sector Factsheet	https://orgprints.org/id/eprint/55424/	March 2025
26	Slovenia	Slovenia – Organic Sector Factsheet	https://orgprints.org/id/eprint/55202/	March 2025
27	Spain	Spain – Organic Sector Factsheet	https://orgprints.org/id/eprint/55201/	March 2025
28	Sweden	Sweden – Organic Sector Factsheet	https://orgprints.org/id/eprint/55200/	March 2025
29	Switzerland	Switzerland – Organic Sector Factsheet	https://orgprints.org/id/eprint/55198/	March 2025

Table 2- Country fact sheets, second batch 2001-2024 timeframe (updated)

No	Country	Title	permalink	Publication date
1	Austria	Austria – Organic Sector Factsheet	https://orgprints.org/id/eprint/56921/	February 2026
2	Belgium	Belgium – Organic Sector Factsheet	https://orgprints.org/id/eprint/56923/	February 2026
3	Bulgaria	Bulgaria – Organic Sector Factsheet	https://orgprints.org/id/eprint/56924/	February 2026
4	Croatia	Croatia – Organic Sector Factsheet	https://orgprints.org/id/eprint/56925/	February 2026
5	Cyprus	Cyprus – Organic Sector Factsheet	https://orgprints.org/id/eprint/56926/	February 2026
6	Czechia	Czechia – Organic Sector Factsheet	https://orgprints.org/id/eprint/56927/	February 2026
7	Denmark	Denmark – Organic Sector Factsheet	https://orgprints.org/id/eprint/56929/	February 2026
8	Estonia	Estonia – Organic Sector Factsheet	https://orgprints.org/id/eprint/56930/	February 2026
9	Finland	Finland – Organic Sector Factsheet	https://orgprints.org/id/eprint/56931/	February 2026
10	France	France – Organic Sector Factsheet	https://orgprints.org/id/eprint/56932/	February 2026
11	Germany	Germany – Organic Sector Factsheet	https://orgprints.org/id/eprint/56933/	February 2026
12	Greece	Greece – Organic Sector Factsheet	https://orgprints.org/id/eprint/56934/	February 2026
13	Hungary	Hungary – Organic Sector Factsheet	https://orgprints.org/id/eprint/56935/	February 2026
14	Ireland	Ireland – Organic Sector Factsheet	https://orgprints.org/id/eprint/56936/	February 2026
15	Italy	Italy – Organic Sector Factsheet	https://orgprints.org/id/eprint/56937/	February 2026
16	Latvia	Latvia – Organic Sector Factsheet	https://orgprints.org/id/eprint/56938/	February 2026

17	Lithuania	Lithuania – Organic Sector Factsheet	https://orgprints.org/id/eprint/56939/	February 2026
18	Luxembourg	Luxembourg – Organic Sector Factsheet	https://orgprints.org/id/eprint/56941/	February 2026
19	Malta	Malta – Organic Sector Factsheet	https://orgprints.org/id/eprint/56942/	February 2026
20	Netherlands	Netherlands – Organic Sector Factsheet	https://orgprints.org/id/eprint/56943/	February 2026
21	Norway	Norway – Organic Sector Factsheet	https://orgprints.org/id/eprint/56944/	February 2026
22	Poland	Poland – Organic Sector Factsheet	https://orgprints.org/id/eprint/56945/	February 2026
23	Portugal	Portugal – Organic Sector Factsheet	https://orgprints.org/id/eprint/56946/	February 2026
24	Romania	Romania – Organic Sector Factsheet	https://orgprints.org/id/eprint/56947/	February 2026
25	Slovakia	Slovakia – Organic Sector Factsheet	https://orgprints.org/id/eprint/56948/	February 2026
26	Slovenia	Slovenia – Organic Sector Factsheet	https://orgprints.org/id/eprint/56949/	February 2026
27	Spain	Spain – Organic Sector Factsheet	https://orgprints.org/id/eprint/56950/	February 2026
28	Sweden	Sweden – Organic Sector Factsheet	https://orgprints.org/id/eprint/56951/	February 2026
29	Switzerland	Switzerland – Organic Sector Factsheet	https://orgprints.org/id/eprint/56952/	February 2026

Table 3- Articles for professional media

No	Title	Authors	Magazine	Permalink	Publication date
1	Agricultural Knowledge and Innovation Systems: Connecting Organic Farmers, Advisors and Researchers	Attila Krall; Ingrid Jahrl	Innovation & Knowledge Exchange, EIP-AGRI Newsletter	https://orgprints.org/id/eprint/56855/	April 2024
2	Fostering Organic Farming: Key Factors for the Development of the Organic Sector	Ingrid Jahrl; Sabine Reinecke	Bio Eco Actual Magazine	https://orgprints.org/id/eprint/56854/	June 2024
3	Europe and European Union: Key facts and Figures.	Helga Willer; Bernhard Schlatter; Jan Trávníček; Diana Schaack	The World of Organic Agriculture 2025	https://orgprints.org/id/eprint/55041/1/will-er-etal-2025-World-of-Organic_Chapter-Europe-Statistics_p175-201.pdf	February 2025
4	Achieving the EU Farm-to-Fork 25% Organic Target: How Can Policy Support This Goal?	Nicolas Lampkin; Ingrid Jahrl; Sabine Reinecke,	The World of Organic Agriculture 2025	https://orgprints.org/id/eprint/55039/1/lampkin-etal-2025-World-of-Organic_Chapter-FarmToFork_p213-219.pdf	February 2025
5	Enabling and Constraining Factors for Developing Organic Aquaculture in Europe	Guiseppe Lembo; Lola Toomey,	The World of Organic Agriculture 2025	https://orgprints.org/id/eprint/55223/	February 2025
6	Seeds of change: Can Europe's organic farming shape the future of food?	Maria Vlastara	Horizon – the Research and Innovation Magazine	https://orgprints.org/id/eprint/56974/	September 2025
7	Organic Farming and Market Development in Europe and the European Union.	Willer, Helga; Schlatter, Bernhard; Trávníček, Jan and Schaack, Diana	The World of Organic Agriculture. Statistics and Emerging Trends 2023.	https://orgprints.org/id/eprint/46023/	February 2023

8	Europe and European Union: Key facts and Figures.	Willer, Helga; Schlatter, Bernhard; Trávníček, Jan and Schaack, Diana	The World of Organic Agriculture. Statistics and Emerging Trends 2025. (FiBL/IFOAM)	https://orgprints.org/id/eprint/55041/	February 2025
9	Europe and European Union: Key facts and Figures.	Willer, Helga; Schlatter, Bernhard; Trávníček, Jan and Schaack, Diana	The World of Organic Agriculture. Statistics and Emerging Trends 2026. (FiBL/IFOAM)	https://orgprints.org/id/eprint/56916/	February 2026

Table 4- Peer-reviewed scientific papers

No	Title	Authors	Journal (Vol/No.)	WP	URL/doi and/or Organic e-print	Publication date / status
1	National organic action plans and organic farmland area growth in Europe	Charles Rees, Christian Grovermann, Robert Finger	Food Policy (Vol. 121)	1	https://doi.org/10.1016/j.foodpol.2023.102531 https://orgprints.org/id/eprint/51884/	Published (2023)
2	Unlocking the potential of organic aquaculture in the EU: a review of policy support and enabling and constraining factors	Toomey, L., Alfonso, S., Carbonara, P., Jahrl, I., Mente, E., Lampkin, N., Lembo, G.	Reviews in Aquaculture (Vol. 17; 4)	1	https://doi.org/10.1111/raq.70089 https://orgprints.org/id/eprint/56314/	Published (2025)
3	Deep Pockets Needed? Financial Health and Organic Certification Adoption in the EU	Tennhardt, L., Grovermann, C.	European Review of Agricultural Economics	1	tbd	Submitted - under review (Feb. 2025)
4	Leverage points for organic sector development: a comparative analysis across the EU	Jahrl, I., Reinecke, S., Padel, S.	Journal of Rural Studies (target)	1	tbd	Manuscript in preparation

5	Value Chains and Power Shifts in Organic Aquaculture: A 2035 Scenario Analysis	Gambelli, D., Vairo, D. Lembo, G., Zanoli, R.	Aquaculture Economics and Management (target)	2	tbd	Submitted - under review (Feb. 2026)
6	Cultivating Change in the EU: The Journey to 25% Organic Farming by 2030	Gambelli, D., Vairo, D., Mora, O., Zanoli, R.	Futures	2	Preprint available at: https://dx.doi.org/10.2139/ssrn.5771692	Submitted - under review (Nov. 2025)
7	NUTS 2-Level Data for Organic and Conventional Agricultural Activities in the European Union (2010-2020)	Pignotti, Davide; Stepanyan, Davit; Curtiss, Jarmila; Neuenfeldt, Sebastian; Lampkin, Nicolas; Gocht, Alexander	Zenodo	3	https://zenodo.org/records/18470509	Submitted - under review (Feb. 2026)
8	Modelling the Structural and Land Use Effects of Support Policies for the Expansion of Organic Farming: The Case of Organic Dairy Farms in France	Michele Schiavo, Pierre-Marie Aubert, Chantal Le Mouël	To be determined	3	tbd	Manuscript in preparation
9	Regional Production and Environmental Impacts of Spatially Differentiated Organic Expansion Toward the EU's 25 % Target	Davide Pignotti, Jarmila Curtiss, Nicolas Lampkin, Alexander Gocht	Journal of Agricultural Economics (target)	3	tbd	Manuscript in preparation (2026)
10	Pro-Organic by Design: Choice Architecture Shaping Online Organic Grocery Purchases.	Thøgersen, J., Frank, D.-A., & Aschemann-Witzel, J.	Business Strategy and the Environment	4	tbd	Manuscript in preparation (2026)
12	Creating conscious consumers: driving sustainable food	Emilia Cubero Dudinskaya, Darius-Aurel Frank, Jessica Aschemann-Witzel,	Food Quality & Preference	4	tbd	Submitted - under review (Feb. 2026)

	consumption through labels, social norms and assortment symmetry	Simona Naspetti, John Thøgersen, Raffaele Zanoli				
13	Analysis of barriers to organic conversion and recommendations for strengthening organic advisory services and capacity building	Dora Drexler, Katalin Szepekuthy, Susanne Padel, Peter Jobbag	Organic Agriculture	5	tbd	Manuscript in preparation (2026)
14	Policy recommendations for the delivery of the organic F2F targets by 2030 and beyond	Nic Lampkin, et al.	Organic Agriculture	7	tbd	Manuscript in preparation, presented to the Aes conference in March (2026)

Table 5- Practice abstracts

No	Title	Topic/country	permalink	Publication date
1	Organic Integrated Multi-Trophic Aquaculture (IMTA) with Sea Bass/Sea Bream, Shellfish, and Seaweed	Greece Aquaculture	https://orgprints.org/id/eprint/56508/	January 2026
2	Assisting an Organic Cooperative in Romania in its Digital Transformation Journey	Romania	https://orgprints.org/id/eprint/56509/	January 2026
3	Arable Farmers, What Does it Take to Convert in Denmark?	Denmark	https://orgprints.org/id/eprint/56507/	January 2026
4	Boosting Organics through Alternative Food Networks (AFN)	Italy	https://orgprints.org/id/eprint/56506/	January 2026
5	Steps for Farmers to Organic Agriculture Certification in Germany	Germany	https://orgprints.org/id/eprint/56498/	January 2026
6	Organic Agricultural Knowledge and Innovation System (AKIS) in Austria	Austria	https://orgprints.org/id/eprint/56497/	January 2026

7	Using Scenario Analysis and Backcasting to Strengthen Organic Food & Farming Strategies	Scenarios	https://orgprints.org/id/eprint/56496/	January 2026
8	Seizing the Opportunity of Collective Catering to Develop Organic Production	France	https://orgprints.org/id/eprint/56495/	January 2026
9	Living Labs: a Chance for Practitioners to Work with Researchers	Hungary	https://orgprints.org/id/eprint/56494/	January 2026
10	Public Funding for Fish Farmers Converting to Organic Aquaculture in Germany	Germany Aquaculture	https://orgprints.org/id/eprint/56493/	January 2026
11	Active Marketing Strategies Driving Organic Buying Behaviour in EU Supermarkets	Consumer	https://orgprints.org/id/eprint/54927/	March 2025
12	Actors of Knowledge and Innovation Systems (KIS) for Organic Aquaculture in Greece	Greece Aquaculture	https://orgprints.org/id/eprint/54930/	March 2025
13	Conversion to Organic Navigation Guide for Austrian Farmers	Austria	https://orgprints.org/id/eprint/54929/	March 2025
14	Developing Cross-Regional Natural Resource Corporations	Germany	https://orgprints.org/id/eprint/54948/	March 2025
15	Organic Agricultural Knowledge and Innovation System (AKIS) actors in Hungary	Hungary – AKIS	https://orgprints.org/id/eprint/54924/	March 2025
16	Organic Agricultural Knowledge and Innovation System (AKIS) in Italy	Italy – AKIS	https://orgprints.org/id/eprint/54946/	March 2025
17	Organic Conversion Checks: a Danish Strategy for Upscaling Organic Farming	Denmark	https://orgprints.org/id/eprint/54947/	March 2025
18	Organic Knowledge and Innovation System (KIS) for Aquaculture in Germany	Germany Aquaculture	https://orgprints.org/id/eprint/54934/	March 2025
19	Regional Clusters of Agricultural Knowledge and Innovation System (AKIS) in Romania	Romania – AKIS	https://orgprints.org/id/eprint/54931/	March 2025
20	Organic Agricultural Knowledge and Innovation System (AKIS) in France	France – AKIS	https://orgprints.org/id/eprint/54932/	March 2025

Table 6- Policy Briefs

No	Title	Authors	Permalink	Publication date
1	Growing organic farming: drivers and barriers	Ingrid Jahrl, Sabine Reinecke	https://orgprints.org/56896	February 2026
2	Getting to 25% organic: alternative routes and options	Raffaele Zanoli, Olivier Mora	https://orgprints.org/56897	February2026
3	Achieving organic targets: Delivering for the economy and the environment	Nicolas Lampkin	https://orgprints.org/56898	February 2026
4	Future options for organic production and processing: Lessons from sector modelling	Michele Schiavo	https://orgprints.org/56899	February 2026
5	Organic support payments: An environmental priority for all in the next CAP	Nicolas Lampkin	https://orgprints.org/56900	February2026
6	Closing the organic delivery gap: Policy levers for stronger organic supply chains	Raffaele Zanoli, Fanny Cisowski, Michele Schiavo	https://orgprints.org/56901	February 2026
7	Building consumer demand for organic food	Darius-Aurel Frank, John Thøgersen, Raffaele Zanoli	https://orgprints.org/56902	February 2026
8	Strengthening organic in AKIS for better advice, training, and knowledge exchange	Katalin Szépkuthy Allacherné	https://orgprints.org/56903	February2026
9	Organic research and innovation: a strategic investment in Europe's agri-food systems	Bram Moeskops, Susanne Padel, Ivana Trkulja	https://orgprints.org/56904	February 2026
10	Does Organic Count? Better statistics and market data	Nicolas Lampkin	https://orgprints.org/56905	February 2026
11	Strengthening organic aquaculture in Europe	Giuseppe Lembo, Lola Toomey	https://orgprints.org/56906	February2026

12	Organic Action Plans: Integrating policies, building capacity, local focus	Nicolas Lampkin	https://orgprints.org/56907	February 2026
----	--	-----------------	---	---------------

Table 7- Short videos

No	Video Title	Permalink	Publication date	Duration (hh:mm)
1	Expert Interviews on Expected Value Chain Changes (Fanny Cisowski - ITAB)	https://youtu.be/QIQR4_02pwo	February 2026	00:02:25
2	EU-LEVEL Capri Impact Assessment and Impact on Farm Structures (Jarmila Curtiss – Thuenen)	https://youtu.be/cBEmMvZYuOs	February 2026	00:02:18
3	Results of Online Store Experiments	https://youtu.be/poApUpn5jcw	February 2026	00:01:43
4	Strategic Research and Innovation Agenda (SRIA) for the Organic Sector (Bram Moeskops – FiBL EU)	https://youtu.be/kdJcQ-AE3cg	February 2026	00:01:25
5	Materials on Organic Farm Knowledge	https://youtu.be/bOVrOAqx_m8	February 2026	00:02:27
6	Materials on Organic Eprints	https://youtu.be/kCkMfISIQLY	February 2026	00:01:33
7	Policy Recommendations for the Delivery of the Organic Targets by 2030 (Nicholas Lampkin – Thuenen; Susanne Padel – IFOAM EU)	https://youtu.be/A98kMf1jmyk	February 2026	00:03:43
8	Modelling of Socio-Economic Impacts in the Organic Value Chain (Michele Schiavo – IDDRI)	https://youtu.be/h61wE1MgYwA	February 2026	00:02:16
9	Assessment of Agricultural and Aquaculture Policy Responses to Organic Targets (Nicholas Lampkin – Thuenen)	https://youtu.be/a36eMpfbIT4	February 2026	00:02:09

10	Key Drivers and Lock-Ins for the Development of the Organic Sector (Sabine Reinecke – FiBL)	https://youtu.be/PwgJQgku-Ec	February 2026	00:02:45
11	Assessment of the Organic AKIS	https://youtu.be/ASAAuKtMpwE	February 2026	00:01:40
12	Analysis of Barriers to Organic Conversion and Recommendations (Part 1) (Katalin Szepkuthy – OMKi)	https://youtu.be/VGEP2j3YcDQ	February 2026	00:02:58
13	Analysis of Barriers to Organic Conversion and Recommendations (Part 2) (Susanne Padel – IFOAM EU)	https://youtu.be/JWTjv0ldSbw	February 2026	00:03:55
14	Core Organic Pleiades Network Roadmap 2030 and R&I Priorities (Ivana Trkulja – ICROFS; Stéphane Bellon – INRAE; Nicolas Lampkin – Thuenen)	https://youtu.be/aBTnSz4IKNc	February 2026	00:03:06
15	Scenarios for The Development of the Organic Sector (Raffaele Zanolli – UNIVPM)	https://youtu.be/gr5dnVBnPUM	February 2026	00:04:43



PROJECT COORDINATOR

Ambra De Simone

R&I Associate Manager | IFOAM Organics Europe

ambra.desimone@organicseurope.bio

Partners



OrganicTargets4EU is funded by the European Union (Grant no. 101060368) and by the Swiss State Secretariat for Education, Research and Innovation (SERI) (Grant no. 22.00155). Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union, European Research Executive Agency (REA) or Swiss State Secretariat for Education, Research and Innovation (SERI). Neither the European Union nor any other granting authority can be held responsible for them.



Funded by the
European Union



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation