



## LIFE RecOrgFert PLUS

### DEL\_23 – Project video

### Project Information

<b>Grant Agreement Number</b>	LIFE20 ENV/IT/000229
<b>Project Full Title</b>	Organic-mineral fertilizers by using recovered sulphur & orange wastes as sustainable soil recovery from desertification
<b>Project Acronym</b>	LIFE RecOrgFert PLUS
<b>Funding scheme</b>	LIFE Environment and Resource Efficiency
<b>Start date of the project</b>	01 <sup>st</sup> September 2021
<b>Duration</b>	42 months
<b>Project Coordinator</b>	Antonio Scialletti (SBS)
<b>Project Website</b>	<a href="https://www.life-recorgfertplus.eu">https://www.life-recorgfertplus.eu</a>

### Deliverable Information

<b>Deliverable n°</b>	23
<b>Deliverable title</b>	Project Video
<b>Action no.</b>	D1
<b>Action Leader</b>	SBS
<b>Authors</b>	SBS
<b>Contributors</b>	
<b>Reviewers</b>	
<b>Contractual Deadline</b>	30/11/2024
<b>Delivery date to EC</b>	19/06/2025

### Dissemination Level

PU	Public	
PP	Restricted to other programme participants (incl. Commission Services)	
RE	Restricted to a group specified by the consortium (incl. Commission Services)	
CO	Confidential, only for the members of the consortium (incl. Commission Services)	x





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## Document Log

Version	Date	Description of Change
V1.0	18/06/2025	Final Version





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## 1 Executive Summary

The final project video of LIFE RecOrgFert PLUS captures the essence, achievements, and future outlook of the initiative, which aimed to develop and demonstrate a sustainable model for the recovery and reuse of organic waste in agriculture. The video was recorded during the final conference held on May 8th at Confindustria Varese, and it serves as both a dissemination tool and a legacy document for stakeholders, policymakers, and the public.

## 2 Structure and Content

The 18-minute video is structured around key thematic blocks:

### 2.1 Institutional Opening

Representatives from the industrial, academic, and institutional sectors opened the event, highlighting the strategic importance of circular economy models in agriculture and the role of LIFE funding in enabling innovation.

### 2.2 Project Objectives and Methodology

The video outlines the project's core goal: to transform citrus waste (pastazzo) into high-quality organic-mineral fertilizers. It explains the technical process, including the recovery of sulfur and the formulation of the final product.

### 2.3 Pilot Implementation and Results

Field trials conducted in Italy and Greece are showcased, demonstrating the agronomic performance of the fertilizers and their environmental benefits, including CO<sub>2</sub> emission reductions and soil regeneration.

### 2.4 Stakeholder Testimonials

Project partners, including Antonio Scialletti and Massimo Rinaldi, provide insights into the collaborative process, technical challenges, and lessons learned.

### 2.5 Future Outlook

The closing segment emphasizes the replicability of the model and the commitment of partners to continue promoting sustainable fertilization practices beyond the project's lifecycle.

### 2.6 Technical Details

Duration: 18:27 minutes

Language: Italian with English subtitles

Format: Full HD, hosted on YouTube

Link: [https://www.youtube.com/watch?v=Bd9zd\\_RnoAI](https://www.youtube.com/watch?v=Bd9zd_RnoAI)





### 3 Conclusions

The final video is a comprehensive and engaging summary of LIFE RecOrgFert PLUS. It effectively communicates the project's scientific, environmental, and social value, and will remain a key asset for dissemination and replication efforts.

