## Annex n. 1



















## **SURVEY**

Analysis of the Lucanian landscape according to the agro-ecological transition approach of the Mediterranean. The objective of the survey is the analysis of the potential changes in the landscapes of the Mediterranean area due to the agro-ecological transition through the enhancement of knowledge, colors, flavors and aromas

captured by Mediterranean crops.

\* Mandatory answer

Agroecology can be considered an approach to agriculture and food systems that integrates the use of ecological principles and methods of biological cycles in traditional systems, for the purpose of a more sustainable agricultural design and management.

Farm name and type (specify farm type)
 Location \*

3.	Refe	eferent *				
4.	der *					
		Male				
		Female				
5.	of birth*					
6. Educational qualification *						
		No educational qualifications				
		Primary school license				
		Lower secondary school license				
		High school diploma / agricultural courses				
		High school diploma / other address				
		University degree or diploma / agricultural address				
		University degree or diploma / other address				
		Post-graduate specialization / agricultural course				
		Postgraduate / other specialization				

7.	E-mail *				
8.	Could you please indicate the main crops on your holding? *				
9.	Which crops are prevalent in the area where your farm is located?*				
10.	What is the prevailing production model of your farm? *				
	Biological				
	○ Integrated				
	Conventional				
	With precision farming techniques				
	Other				
11.	Is your farm organic from birth?*				
	Yes				
	○ No				

12.	If not, describe the original production method *				
13.	Did the transition to the organic model lead to a change in the extension of cultivated areas? *				
	Yes				
	No, the farm UAA remained unchanged				
14.	If yes, please specify *				
15	Did this step lead to a change in the type of crops carried out? *				
13.					
	( ) Yes				
	No, only the production method has changed				
16	If you placed specific *				
16.	If yes, please specify *				

answe	ers) *					
O Th						
Economic and income convenience						
O G	tion models					
C Ed	conomic support	onomic support from rural development policies				
O	ther					
		ea in relation to			entify the agricul	
	Yellow	Green	Red	Brown	Other	
ter						
ng						
mer						
that re	eflect the territ		d traditions t	at are the culina ypical of your ar		

20. How would you define the landscape of your area? *				
homogeneous				
mosaic				
21. Have you noticed a significant change in the landscape in your area over time? *				
Yes				
○ No				
22. What do you attribute this change to? (even more answers) *				
Fires / adverse weather events				
Land degradation phenomena (erosive phenomena, landslides, etc.)				
Cultivation abandonment				
Land use destination changes				
Infrastructure / energy works projects				
Variation of cultivation techniques and practices				
Introduction of new cultivation				
Absence of forest management				
Other				



23. Are you familiar with the agro-ecological approach?						
$\bigcirc$	Yes					
$\bigcirc$	Yes, I have heard of it but I have not deepened my knowledge					
	No					
24. <b>If y</b> e	24. If yes, did you acquire the main information through whom / what? $\mbox{^{*}}$					
	Institutions (Region, Municipalities, etc.)					
$\bigcirc$	Consultancy services					
$\bigcirc$	Personal insights					
	Research institutions					
$\bigcirc$	Trade associations					
	University studies / specific studies on the subject					





Report edited by CREA as part of the Project AgrEcoMed - NEW AGROECOLOGICAL APPROACH FOR SOIL FERTILITY AND BIODIVERSITY RESTORATION TO IMPROVE ECONOMIC AND SOCIAL RESILIENCE OF MEDITERRANEAN FARMING SYSTEMS

## Partner:

University of Basilicata (UNIBAS) – Italy
University of Bari (UNIBA) - Italy
Council for Agricultural Research and Economics (CREA) - Italy
Centre of Biotechnology of Sfax (CBS) - Tunisia
University Sultan Moulay Slimane Beni Mellal (USMS) - Morocco
ENAM - Morocco
Universidad de Córdoba (UCO) - Spain
Polytechnical University of Valencia (UPV) - Spain

https://agrecomed.crea.gov.it/