



"ALL - Organic"



## Activities and results stage I and II (Executive Summary)

During the period 15.11.2021 – 14.11.2022, ARAD carried out all the planned activities:

- Identification of a working tool (*Microsoft Teams*) for creating and using the project's website - (*ALL-Organic*) [teams.microsoft.com](https://teams.microsoft.com);
- Preparation and signing the consortium agreement;
- Preparation and uploading of financing contract no. 251/2021 for the execution of the ALL-Organic project on the UEFISCDI - EVOC platform ( <http://uefiscdi-direct.ro> );
- Participation at the first online meeting of the consortium (kick-off meeting), during February 01 – 02, 2022. For this meeting, Romanian team presented the foreseen plan for the work package (WP) 4 and the Activities (Tasks) components T 4.1, T 4.3 and T4.4.
- Participation in work package (WP) 1 by: **Estimation of the number of ALLs actors – 1565 in the South-East development region and 1075 in the South-Muntenia region** and the selection, for analysis and evaluation of the potential of ALLs, of two organic farms – **Organic vineyard from Murfatlar**, in the South-East region and **Beleza Store SRL** in the South-Muntenia region based on the capacity and availability to bring added value, the openness for research-innovation, practical experience and development potential; **Co-design of ALL "Beleza Store SRL" based on diversity** according to the tableau with 4 dimensions – **Purpose, Activities, Participants and Context** and 9 (nine) specific characteristics: **Product Innovation, Research-Testing, Sustainability (Rural), Co-creation, Technological Development, Implementation, Users, Participatory Democracy, Real-life Context . and "Co-monitoring and reporting the dynamics of ALLs"** by elaborating topics to be researched in the future (2023 - 2024);
- Participation in work package (WP) 2 by identifying the spontaneous flora in ALL **"Beleza Store SRL"** and **"Murfatlar organic vineyard"**, represented by different plant species, which, from an agronomic point of view, are known as weeds, and are in general harmful to cultivated plants. The most important technological element for combating weeds in annual and perennial crops is rotation, since, compared to permanent crops in which rotation is missing, the degree of weeding is reduced by 8-9 times.
- Communication and Dissemination: **Organization of a seminar and a documentary visit** to the organic field vegetable farm "Beleza Store SRL"; **Elaboration of two scientific reports** in collaboration with the representatives of "Beleza Store SRL" and "SCDA Murfatlar" and **the presentation of two communications** : **" Agroecology Living Labs to promote robust and resilient Organic production systems" ALL - Organic** at the **"Co-innovation workshop"** of the international project "Agroecology - TRANSECT", which took place between 17 and 18 October 2022 in Murighiol, Jud. Tulcea and **Agroecology Living Labs (ALLs) "An example of agro-technological innovation, food safety and digitization together"** within the Panel **"Sustainable agriculture - technology digitization and food safety"** at the "Bucharest Leaders ' Summit **"Emerging challenges of the future"** , organized by the "MediaUno" Press Group and the National Institute of Statistics on 10.11.2022.