

Lessons from Agroecology

- **Protect** the Environment - Work with Nature - Care about Nature
- **Honour** local traditional knowledge and practices
- **Co-create** knowledge - Discover new opportunities - Innovate - Develop a community of practice;
- **Care** about Society - Cooperate for a more developed, integrated, stronger community

SUPPORT AGROECOLOGY Co-Re-Design Viticulture in area

- LAG Eastern Venice, Vegal, ITALY (Lead Partner)
- Autonomous Province of Trento, PAT, ITALY
- Institute of Agriculture and Forestry, Nova Gorica, KGZS-Zavod GO, SLOVENIA
- Research Centre of the Slovenian Academy of Sciences and Arts - ZRC, SAZU, SLOVENIA
- Agency of Rural Development of Istria, Ltd. Pazin, AZRRI, CROATIA
- Association for the Promotion of Employment, Vocational Training and Education - INFORMO, CROATIA
- Business Development Centre, Kragujevac, BDCKG, SERBIA
- Foundation Business Start-up Center, BSC Bar, MONTENEGRO
- Municipality of Bar, BAR, MONTENEGRO
- Mediterranean Agronomic Institute of Chania, CIHEAM - MAICh, GREECE

BASIC PROJECT INFO

PROGRAMME CALL: INTERREG V-B Adriatic-Ionian ADRION

Project Acronym: ECOVINEGOALS

Programme Priority Axis: 2

Start - End Date: 01.03.2020 - 28.02.2023

Total budget: EUR 1,939,505.59

ERDF: 1399759.25 IPA: 248,820.5

Lead Partner Organisation: LAG Eastern Venice, Italy

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Interreg



ADRION

ADRIATIC-IONIAN

European Regional Development Fund - Instrument for Pre-Accession II Fund

ECOVINEGOALS



Agroecological Viticulture

For a healthier, more sustainable future.

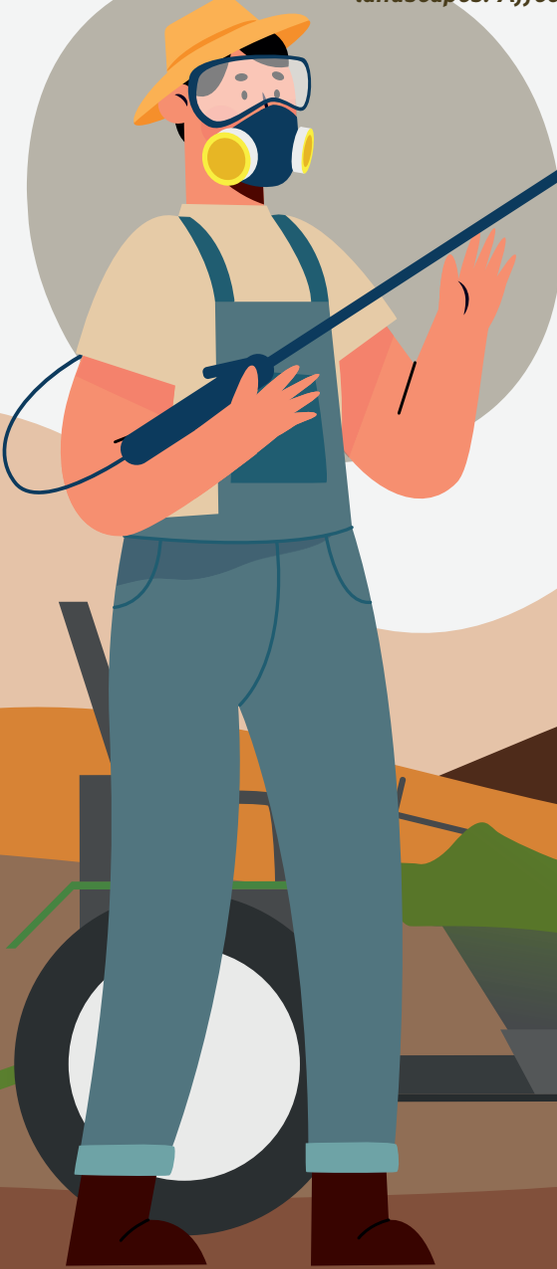
Based on shared
knowledge, joint
investigation
and action.

designed & printed by: 





Highly productive industrial viticulture:
 Requires significant chemical and fossil fuel inputs.
 Can seriously degrade soil, water and air quality.
 Reduces biodiversity, threatens natural habitats and
 landscapes. Affects local communities.



Generally yes, **BUT:**
 Climate change affects my farm.
 I want dependable, high quality yields. I want to provide stable employment for my workers with fair pay. I want to protect the land I inherited. My customers seek environmentally-friendly products.



Is there a different way???



Agroecology: a holistic, integrated approach applying ecological and social principles to design and manage sustainable agriculture and food systems.
<https://www.fao.org/agroecology>



Are you satisfied with your vineyard???



Let's Try Agroecology!



Work with the vineyard:
 Observe and Learn by Doing;
 Minimize chemical and fossil fuel inputs;
 Apply ECOVINEGOALS best practices: traditional and organic methodologies, naturally-sourced nutrients, mixed farming; Modern solutions: smart agriculture; soil and leaf analysis.



Protect the landscape:
 You are the guardian of nature and the landscape; Open your site, organize activities. Let your customers enjoy your vineyard.



Collaborate with your neighbours and farmworkers: Work with all the community; Work with policy makers.

