



REuse and Valorisation of Agricultural Buildings through training based on real experiences

REVAB



There is an enormous consumption of agricultural land for settlement, traffic and industry. According to the Corine Land Cover data, between 2000 and 2006 the surface reduction of arable land, permanent crops, pastures and mosaics has been more than 500.000 ha in Europe. This is leading to the loss of centres of rural living because there are no further concepts for the use of existing agricultural buildings.

The potential for reuse of existing agricultural buildings is huge, but there is a lack of possibilities to get to real experiences in this field from entrepreneur to entrepreneur.

Main objectives and Deliverables of the REVAB project are:

- To foster the entrepreneurial approach towards the use of existing agricultural buildings in different regions of Europe.
- To stimulate rural entrepreneurs, rural land and real estate owners and young farmers to think about possibilities of (re-) use and valorisation of existing agricultural real estate and farmsteads while respecting economic, ecologic and social effects.
 - To avoid further consumption of agricultural land through settlement and industrial real estate.
- These aims will be reached with the development of a training system based on case studies and Open Educational Resources (OER).



REuse and Valorisation of Agricultural Buildings through
training based on real experiences

Partners Information

Project Coordinator:



www.elo.org

**HOF UND
LEBEN**

www.hofundleben.de



www.onprojects.es



asaja.com.es



www.cia.it



CONTACT US!



facebook.com/revabproject



www.revab-erasmus.eu



info@revab-erasmus.eu

Project n° 2015-1-BE01-KA202-013183 Duration: 02/11/2015-02/05/2018 (30 months).



Supported by
the Erasmus+ programme
of the European Union

This project has been funded with support from the European Commission.
This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.