



SWG SCAR-AKIS

Strategic Working Group on Agricultural Knowledge and Innovation Systems

Dublin Meeting
15 to 17th April 2019

AKIS innovations adapted for High Nature Value farming systems. Findings from HNVLink H2020 Thematic Network.

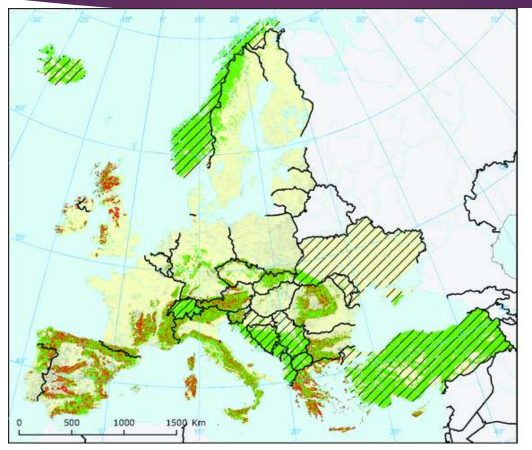
IONEL MUGUREL JITEA –MJITEA@USAMVCLUJ.RO
UNIVERSITY OF AGRICULTURAL SCIENCES AND VETERINARY MEDICINE.

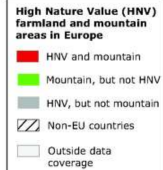




HNV Concept and Area

Figure 1: HNV farmland and mountain areas in Europe Source: European Environment Agency (EEA) (2010).









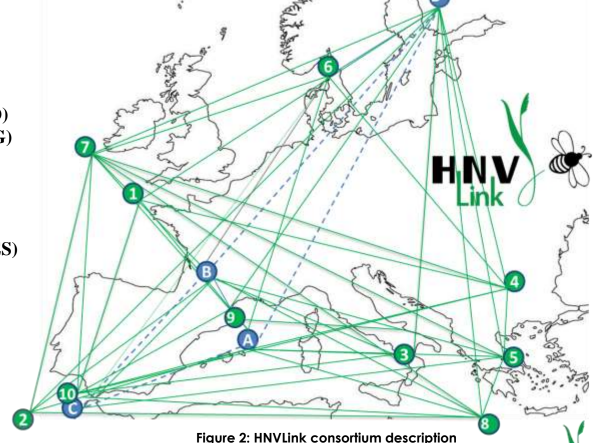
HNVLink Results: Trends. Innovations and Needs

Learning Areas

- 1) Dartmoor (GB)
- 2) Sitio de Monfurado (P)
- 3) Dalmatian Islands (HR)
- 4) Dealurile Clujului Est (RO)
- 5) Western Stara Planina (BG)
- 6) Västra Götaland (S)
- 7) The Burren (IR)
- 8) Thessalia (GR)
- 9) Causses et Cévennes (FR)
- 10) La Vera, Extremadura (ES)

Project management:

- A) Ciheam-IamM (FR)
- B) AScA (FR)
- C) EFNCP (ES)
- D) UH (FI)





This project has received funding from the European Union Horizon 2020 RESEARCH AND INNOVATION PROGRAMME UNDER GRANT AGREEMENT NO. 696391



HNVLink Results. Trends. Innovations and Needs

More info: COLLECTION OF BASELINE ASSESSMENTS AND HNV LINK ATLAS (http://www.hnvlink.eu/outp

uts/)
THE HNV-LINK ATLAS:
PERSPECTIVES ON 10
LEARNING AREAS

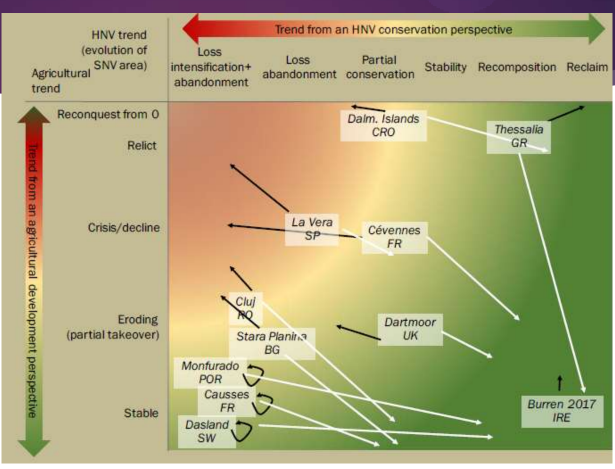


Figure 3: Trends identified in the 10 Learning Areas of the HNVLink project after the baseline assessment





HNVLink Results. Trends. Innovations and Needs

Co-operation between farmers and with other actors, catalysing farmer groups, institutions and institutional structures operating in innovative ways and facilitating innovation across different institutional levels (local-national-EU)

Social and

Policies and legislation that affect
HNV farming, processing and
marketing, and how it can be
designed so that it supports these
systems and favours innovation,
and does not put up
Regulations barriers to innovative
and Policy producers.

Products and Markets

Development of new products, product processing, adding value, marketing of products from HNV farming systems and areas.

Farming Techniques and Management

Reducing costs and increasing efficiency through development of appropriate technologies, farming techniques and management approaches, including pasture management plans, monitoring of farming systems and nature values.

Figure 4: HNV innovations dimensions in the HNVLink project





AKIS innovations adapted for High Nature Value farming systems

SMS SYSTEM IN ROMANIA

SMS Family Farms

A free information service for Romanian farmers. You will regularly receive SMS messages on your mobile phones, suited to your needs.

Registration Form

Farmers' needs

ADEPT's response

Impact

The impact of the project

- a 7-fold increase in uptake of agri-environment schemes Euro1.7 m extra income/year in for about 2,000 farmers
- improved milk quality and capacity to negotiate with milk processors doubling milk price over €150.000/year extra income for over 200 farmers
- better presented, managed and advertised farmers markets over €110,000 extra income in 2011 for 40 producers
- a village association has created a group agri-environment scheme and is using funds received for community projects €220.000 / year for 39
 association members
- villages in two other areas have replicated the 's minimum-conditions' s food processing unit based on our project design.





AKIS innovations adapted for High Nature Value farming systems

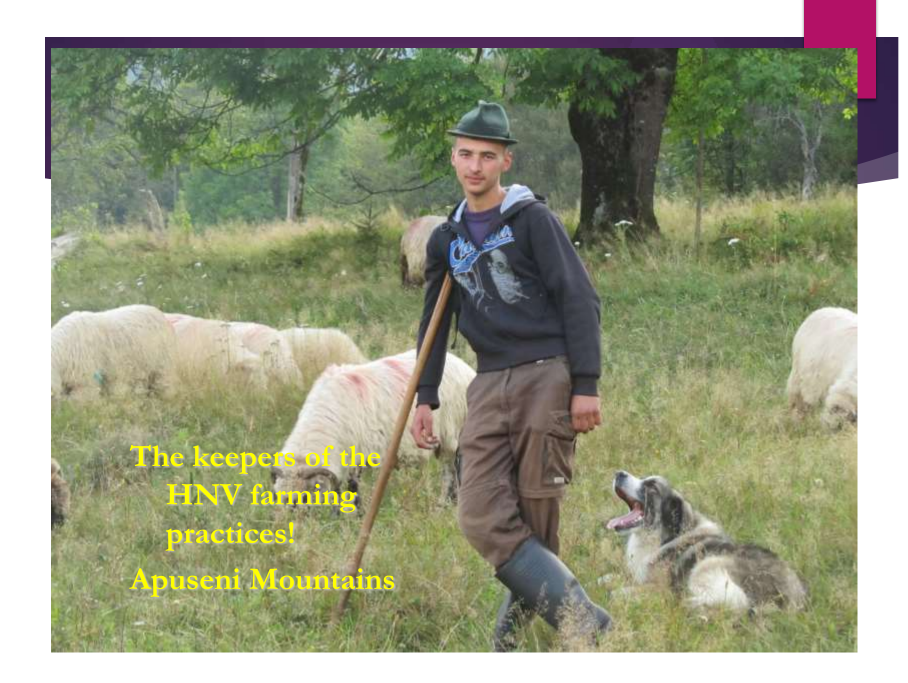
MOBILE ADVISORY TEAMS (MAT) FOR HNV FARMERS IN BULGARIA

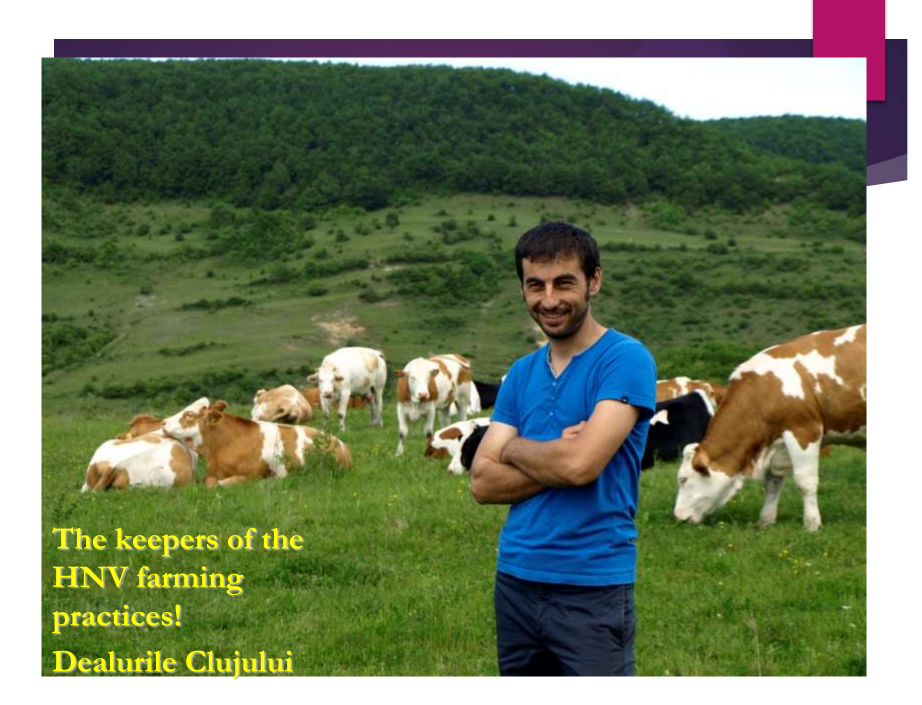












For more info....

► Contact:

Prof. Dr. Mugurel Jitea

Tel: +40 745942122

Email: mjitea@usamvcluj.ro



THANK YOU FOR YOUR ATTENTION!