

With support from



by decision of the
German Bundestag



Agricultural Knowledge and Innovation Systems (AKIS)

Montenegro

Establishment stronger links between AKIS actors, especially between the
research and farming sector

National Expert: Miljan Joksimović, PhD
27 - 29 March 2023; Ohrid, North Macedonia



With support from



by decision of the
German Bundestag



Introduction



- AKIS map and key actors
- SWOT of AKIS
- The key characteristics of existing AKIS in Montenegro
- AKIS Roadmap
- AKIS action plan



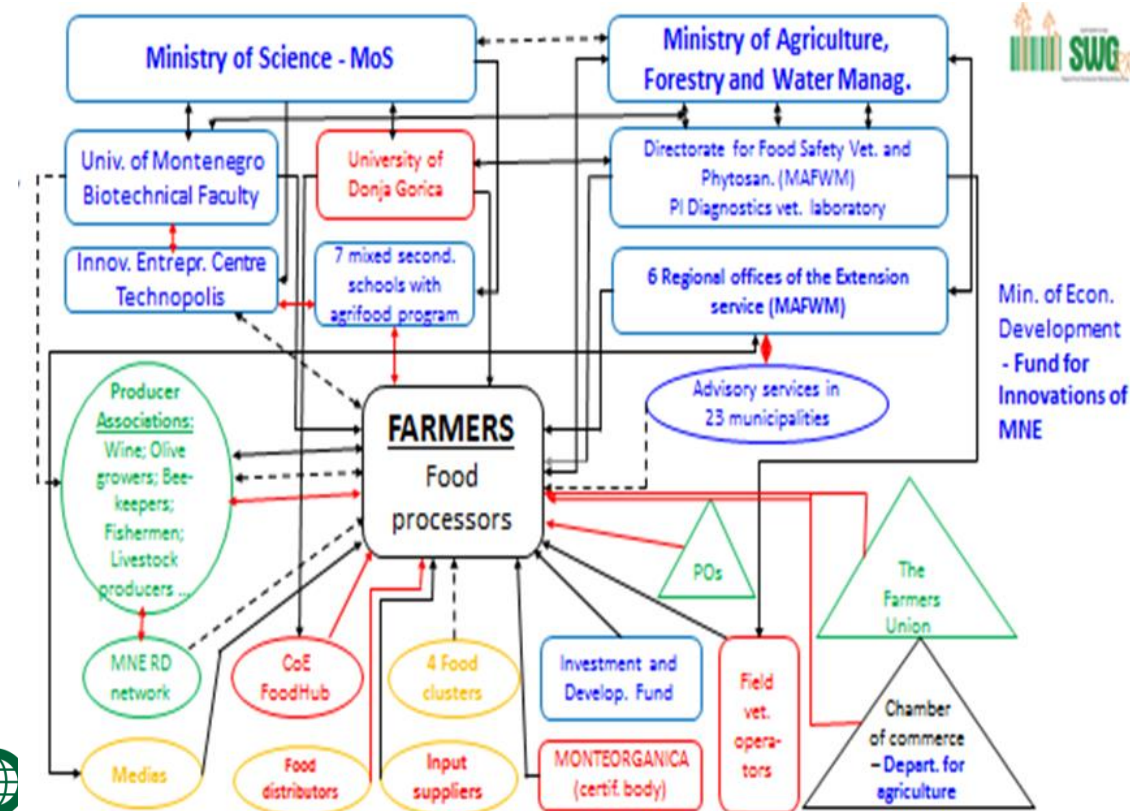
Establishment stronger links between AKIS actors, especially between the research and farming sector

Required action

Regular face-to-face exchange thematic events and meetings between research, farmers/producer and extension

Why?

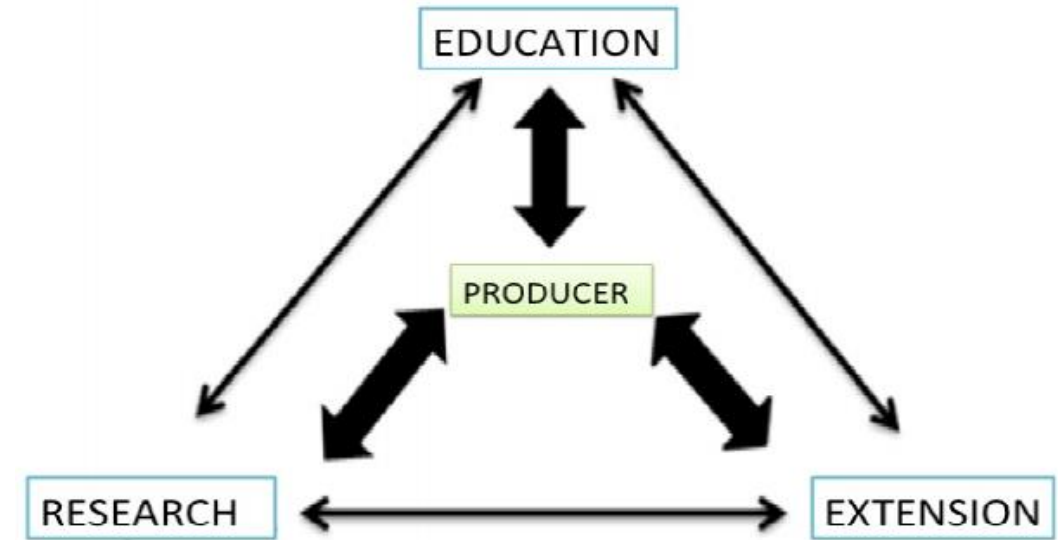
- Partially functional relationship
- Knowledge building and transfer
- Formula for success



Establishment stronger links between AKIS actors, especially between the research and farming sector

How?

- Thematic manifestations
- Practical demonstrations on the farms
- Analysis of the partially functional relationship between, researchers, farmers/producer and extension.
- Preparation of the TNA concept



Analysis of the partially functional relationship

Step 1. Organization of meeting for farmers, advisors and researchers

Step 2. Explain a Topic. Work with farmers, advisors/extension and researchers to define the topic.

Step 3. Form Sub-Groups, List Problems

Step 4. Discussion of problems, conclusions



Preparation of the TNA concept

Step 1. Identify problems needs

Determine organizational context (police, goal, roles...)

Perform gap analysis

Step 2. Determine desing of needs analysis

Target groups

Survey methods

Survey plan



With support from



by decision of the
German Bundestag



Preparation of the TNA concept



Preparation of the TNA concept

Step 3. Collect data

Step 4. Analyze data

Step 5. Provide data



With support from



by decision of the
German Bundestag

