

## Recommendation for set up improvements

- To improve competitiveness of the agriculture sector in line with EU accession requirements
- To increase marketing opportunities, economic development and overall productivity in the agricultural sector
- To improve animal health, public health and plant health status in the country.
- To increase organic production
- Increase the knowledge and skills of agricultural producers and farmers
- Support invest in new equipments and technology
- To improve farmers responsiveness to climatic changes and take advantage of new opportunities
- Establish value added chain in milk and meat production
- To increase quantity and value of crops and livestock production
- To increase the export of agricultural products
- Support Local Action Groups for sustainable rural development
- Land consolidation activity needs to be carried out nationwide
- Conduction of value chain analysis and implementation of minimum quality standards for selected agricultural markets (fruit and vegetables, milk, pig meat and poultry) in accordance with enacted national legislation that is approximated with EU CMO regulations
- Harmonize the production of livestock products with objective needs of the population;
- Provide necessary forage basis from own resources, by application of modern agro-technical measures;
- Apply new technologies in livestock production and processing facilities;
- Improve livestock production by introduction of quality control systems;

The Action is funded by the Austrian Development Agency (ADA) through the BACID grant scheme (Building Administrative Capacities in Danube Region & Western Balkans), managed by the Austrian Association of Cities and Towns (AACT) and KDZ Centre for Public Administration Research.

This publication/document has been produced with the assistance of the Austrian Development Agency (ADA). The contents of this document are the sole responsibility of the author/s and can in no way be taken to reflect the views of ADA nor the Austrian Government.



Co-financed by the BACID Programme of the KDZ (Austria)

