

What issues prevent the development of sustainable food value chains for Albanian traditional mountains products?

Florjan Bombaj

▶ To cite this version:

Florjan Bombaj. What issues prevent the development of sustainable food value chains for Albanian traditional mountains products?. A. López-Francos, M. Jouven, C. Porqueddu, H. Ben Salem, A. Keli, A. Araba, M. Chentouf. Efficiency and resilience of forage resources and small ruminant production to cope with global challenges in Mediterranean areas, 125, , 2021, What production systems and products chains to meet the societal demand?, 978-2-85352-608-1. hal-03277455

HAL Id: hal-03277455

https://hal.science/hal-03277455

Submitted on 3 Jul 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

OPTIONS méditerranéennes

Efficiency and resilience of forage resources and small ruminant production to cope with global challenges in Mediterranean areas

Edited by: A. López-Francos, M. Jouven, C. Porqueddu, H. Ben Salem, A. Keli, A. Araba, M. Chentouf





OPTIONS méditerranéennes

SERIES A: Mediterranean Seminars 2021 – Number 125



CIHEAM

Centre International de Hautes Etudes Agronomiques Méditerranéennes

International Centre for **Advanced Mediterranean Agronomic Studies**

Président / President: Mohammed SADIKI Secretariat General / General Secretariat: Plácido PLAZA

11, rue Newton, 75116 Paris, France Tél.: +33 (0) 1 53 23 91 00 - Fax: +33 (0) 1 53 23 91 01 / 02 secretariat@ciheam.org www.ciheam.org

Le Centre International de Hautes Etudes Agronomiques Méditerranéennes (CIHEAM) a été créé, à l'initiative conjointe de l'OCDE et du Conseil de l'Europe, le 21 mai 1962. C'est une organisation intergouvernementale qui réunit aujourd'huitreize Etats membres du bassin méditerranéen (Albanie, Algérie, Egypte, Espagne, France, Grèce, Italie, Liban, Malte, Maroc, Portugal, Tunisie et Turquie).

Le CIHEAM se structure autour d'un Secrétariat général situé à Paris et de quatre Instituts Agronomiques Méditerranéens (IAM), localisés à Bari (Italie), Chania (Grèce), Montpellier (France) et Saragosse (Espagne).

Avec au cœur de son action trois missions fondamentales (formation, recherche, coopération), le CIHEAM s'est progressivement imposé comme une référence dans ses domaines d'activité : l'agriculture, l'alimentation et le développement rural durable en Méditerranée.

Founded in 1962 at the joint initiative of the OECD and the Council of Europe, the International Centre for Advanced Mediterranean Agronomic Studies (CIHEAM) is an intergovernmental organisation comprising thirteen member countries from the Mediterranean Basin (Albania, Algeria, Egypt, Spain, France, Greece, Italy, Lebanon, Malta, Morocco, Portugal Tunisia and Turkey).

CIHEAM is made up of a General Secretariat based in Paris and four Mediterranean Agronomic Institutes (MAI) located in Bari (Italy), Chania (Greece), Montpellier (France) and Zaragoza (Spain).

In pursuing its three central missions (education, research and cooperation) CIHEAM has established itself as a reference in its fields of activity: Mediterranean agriculture, food and sustainable rural development.

Instituts Agronomiques Méditerranéens Mediterranean Agronomic Institutes

Bari - Chania - Montpellier - Zaragoza

IAM-Bari

Dir.: Maurizio RAELI Via Ceglie, 9

70010 Valenzano, Bari, Italy

Tel.: (+39) (080) 4606 111 - Fax: (+39) (080) 4606 206

iamdir@iamb.it www.iamb.it

IAM-Montpellier

Dir.: Pascal BERGERET 3191. Route de Mende

34093 Montpellier Cedex 5, France

pascal.bergeret@iamm.fr et/and sciuto@iamm.fr

www.iamm.fr

Tel.: (+33) (0)4 67 04 60 00 - Fax: (+33) (0)4 67 54 25 27 Tel.: (+34) 976 716000 - Fax: (+34) 976 716001

Tel.: (+30) 28210 35000 - Fax: (+30) 28210 35001

iamz@iamz.ciheam.org www.iamz.ciheam.org

IAM-Zaragoza

www.maich.gr

baouraki@maich.gr

IAM-Chania

P.O. Box 85

Dir.: Raúl COMPES Avda. Montañana, 1005 50059 Zaragoza, Spain

Dir.: Giorgios BAOURAKIS

73100 Chania, Crete, Greece

What issues prevent the development of sustainable food value chains for Albanian traditional mountains products?

F. Bombaj

Mediterranean University of Albania
Associated Researcher, UMR Innovation – Montpellier SupAgro
e-mail: florjan.bombaj@supagro.fr

Abstract. The Albanian mountainous areas have local products with strong link to their specific origin. The current dynamics of the milk and meat value chains shows an asymmetric power that is hold by the dairies and the middlemen. The aim of this paper is to analyse what issues prevent the development of sustainable value chains for traditional mountains products. The use of a comparative analysis between the milk and meat value chain of a mountain territory is been made by analysing the strengths and weaknesses of the considered territory. The analysis is based on three stages: (1) analysis on the national milk and meat value chain; (2) analysis of the local livestock products value chain of the considered territory; (3) discussion and conclusion. Results shows that the current development of the milk and meat value chain does not position the local products in a niche market capable of engaging a virtuous circle for a good remuneration of the producers. This situation is not favourable for the development of mountainous products with specific characteristics and high reputation.

Keywords. Value Chains – Mountain Products – Albania.

Quels problèmes empêchent le développement de filières alimentaires durables pour les produits traditionnels de montagne? Evidences et perspectives de l'Albanie

Résumé. Les zones montagneuses albanaises contiennent des produits locaux étroitement liés à leur origine. La dynamique actuelle des chaînes de valeur du lait et de la viande montre un pouvoir asymétrique détenu par les laiteries et les intermédiaires. Le but de cet article est d'analyser les problèmes qui empêchent le développement de filières durables pour les produits traditionnels de montagne. L'utilisation d'une analyse comparative entre la filière du lait et de la viande d'un territoire de montagne est réalisée en analysant les forces et les faiblesses du territoire considéré. L'analyse repose sur trois étapes: (1) une analyse de la filière nationale du lait et de la viande; (2) l'analyse de la filière des produits d'élevage locaux du territoire considéré; (3) discussion et conclusion. Les résultats montrent que l'évolution actuelle de la filière du lait et de la viande ne positionne pas les produits locaux dans un marché de niche capable d'engager un cercle vertueux pour une bonne rémunération des producteurs. Cette situation n'est pas favorable au développement de produits de montagne avec des caractéristiques spécifiques et avec une réputation élevée.

Mots-clés. Filières - Produits de Montagne - Albanie.

I – Introduction

Agriculture is the most underdeveloped economic sector in Albania, and the integration of the Albanian agriculture in the European Union market is a challenge. The milk and meat value chains take an important place in the Albanian agri-food sector (MAFCP, 2014). The structuring of the national milk and meat value chains has affected the livestock production especially in the mountains areas. The majority of farms remain small and fragmented. They are facing major constraints such as poor physical infrastructure, lack of state support and a non-competitive market situation. In these areas, the livestock production is one of the main economic sources for farmers. Long economic transition and

demographic desertification creates nowadays a binding context to trigger local economic development dynamics. The national structuring of both value chains has changed the farming system in the mountain areas adapting them to the new context of free market. Recent research shows that Albanian consumer has strong preference for local products (Bombaj *et al.*, 2016). Despite this promising opportunity, farmers located in the mountains areas products propose mainly generic undifferentiated products to the consumers in the cities (Bombaj *et al.*, 2018). Mountain food actors need to bring additional values to their production by creating product differentiation. Facing unfair competition the specific territorial resources (local products) can create added value for a better remuneration in the market (Barjolle *et al.*, 2007). This approach is based on the differentiation and valorisation of specific territorial resources (Barjolle and Sylvander 2002). In this context, the objective of this study was to respond to the following research question: a) what are the main issues that prevent the development of sustainable food value chains for traditional mountains products?

II - Methodology

The case study area is located in the most largest and marginalized municipality of the Korçë district: the municipality of Vithkuq. It is composed by 13 villages with a surface of 243.6 km². The study area corresponds to a coherent agropastoral zone with a long tradition of livestock production and high quality products. The area belongs to the Mediterranean, mountainous climate, characterized by relatively high temperatures during the summer and very low during winter.

The applied methodology is a collection of qualitative and quantitative, primary and secondary data. After data on general context were collected, a case study approach was used: documents, grey literature, and interviews for gathering primary data were done in the municipality of Vithkuq. As source of information on the local context, a combined mixed approach identifying value chains issues and traditional products market access was used (Bombaj *et al.*, 2016).

Our method was conducted in three stages:

- Stage 1. National value chain analysis. At the national level we combined several documents, including reports, databases, papers and other scientific such as interviews (in total 16) with rural development experts.
- Stage 2. Vithkuq value chains analysis. This stage was done in several steps: a) exploratory phase with literature research and choice of the study area; b) sample characterization: the farmers were selected by age, herd size, specialization (cattle / sheep / goat), but also according to an existing database from the Albanian Ministry of Agriculture; c) fieldwork phase in three steps: (step 1) interviews, and informal observations collected directly from the farmers (in total 33), (step 2) interviews and personal observations on the wholesale and the retail market in the regional market and stores in the capital of the country (in total 10), and (step 3) a workshop with farmers and local actors to discuss results.
- Stage 3. Results analysis. By combining results at the national and local level, a SWOT
 analysis is done in order to identify some key issues that prevent the development of sustainable food value chains.

III - Results and discussion

1. The national milk and meat value chain

The industry of milk processing grew in the early 1990s and nowadays at national level it has over than 400 processors, with several fully equipped dairies. According to official statistics, national milk

production reached 1.13 Million tons in 2014, an increase of 5.5 % since 2010. In 2014 about 51 % of the milk production has been sold in the national market (577 830 tons) or exported while the rest is used for self-consumption, consumption by animals or processed on the farm (see Fig. 1 below).

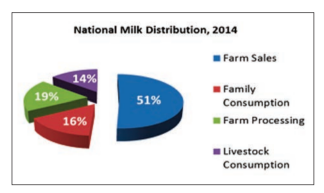


Fig. 1. Milk distribution in Albania, 2014 (Source: MAFCP, 2014).

An important part of the cow's milk is used especially for the manufacture of white cheese. Sheep's milk and goat's milk is also used to produce white cheese, but in smaller quantities and often the separation of white cheese from sheep's and goat's milk is not well defined. A very large part of the milk is consumed directly and untreated or not controlled. Because of tradition and the low purchasing power, consumers prefer to buy the cheap milk directly from farmers. From all the milk sold in the market only 40 % (231 132 tons) is processed by the dairy industry. The remaining 60 % (346 698 tons) is sold to the consumer directly by the farmers. Meat consumption in Albania is 43.4 kilograms per capita, but far from EU levels that are more than twice as high. In the value chain of meat, in addition to farms, there are also slaughtering and processing enterprises. There are only few operational modern slaughterhouses in the country. Animals are usually slaughtered on the farm or in some cases in local primitive slaughtering facilities on farms or in butcher shops. A different picture can be seen in the area of processing of meat. As local meat is limited and expensive, processing companies import the majority of their raw meat needed mainly from Brazil and Canada (INSTAT, 2014).

2. Vithkuq milk and meat value chains

Three dairies with a high geographical spatial dispersion were identified. Dairies collect milk from their nearest villages (Bombaj *et al.*, 2016). These dairies buy the majority of milk for processing it in cheese. The farms specialization is diverse in terms of milk and meat. The majority of farms are subsistence and they have low market access. In the Table 1 below a SWOT analysis for the milk and meat value chain is done. The presence of specialized farms and dairies is seen as an advantage. The agricultural practices of the farms and the primitive barns impair livestock productivity. But the consumer's preference for local dairy products remains high. This pushes farmers to specialize in the milk and/or the meat production. But the high land fragmentation results in low competitiveness and efficiency of production. Furthermore the lack of knowledge on modern production techniques, technologies and standards, the high price of animal feed and unproductive livestock breeds result in high costs of production for the farmers. These factors make impossible the exports of these products.

IV - Conclusions

In our case study, dairies and middlemen are important actors of the value chain dynamics. The current value chain dynamics do not sustain a certification process due to the high informality and low enforcement on food safety rules. Small farms lack investment potentials. Farmers have high production costs resulting in a low capacity to add value at farm level. They adapt individual strategies resulting in a low market power (Bombaj *et al.*, 2018). Furthermore, small farm producers, of our case study, are not able to supply the market in sufficient quantities because their livestock and processing capacity is too low. Consequently, power relations and decision-making mechanisms within the stakeholders are key factors in the negotiation of the distribution of the value added at the supply chain level as well as at the territorial level. Contrarily, large farms, as in other case studies are predominantly market oriented, especially in the meat value chain. Anyway, further research is needed to understand how the increased demand for quality products has affected the local value chains for other products that are highly demanded by consumers.

Table 1. SWOT analysis for Vithkuq milk and meat value chains

Value chain	Strengths	Weaknesses	Opportunities	Threats
Milk	Private ownership of farms and dairies	Mix farms with double orientation	The annual increase of the milk production	Uncertainty over land rights.
	Very good tradition on milk production and processing	Low productivity of the mix farms	and the increasing regional and national demand for dairy products Increase in the number of farms specializing in the production of milk with more than 10 cows, more than 100 sheep and goats	Lack of foreign direct investment in the area. Weak enforcement of laws regarding the quality standards
Meat	Large sizes of farms with modern stables Large farms have tractors and farm equipment for hay	The live weight of slaughtered animals is often much too low resulting in low profitability; the reasons are the demand for very young animals and the unavailability of cheap feed for the animals In most of the cases the small farms stables are in primitive conditions	Consumer preferences for local products Increase in the number of farms specializing more on meat production with more than 10 cows, more 100 sheep and goats	No export possible because of lack of enforcement of food safety laws Public rural infrastructure underdeveloped High cost production No market information system in place

Source: Surveys data and author's elaboration.

References

Barjolle D., Réviron S., Sylvander B., 2007. Création et distribution de valeur économique dans les filières de fromages AOP. Économies et Sociétés, série Systèmes Agroalimentaires, n° 29, 9/2007, p. 1507-1524.
Barjolle D. and Sylvander B., 2002. Some factors of success for origin labelled products in agri-food supply chains in Europe: market, internal resources and institutions. Économies et Sociétés, 25(9-10), 1441.

- Bombaj F., Gontard S., Barjolle D., Casabianca F. and Anthopoulou T., 2018. En quelle manière l'allocation de la ressource pastorale impacte les systèmes d'élevage de la commune de Vithkuq, Albanie de sudest? In: 11e Séminaire Annuel "L'allocation des ressources foncières dans les espaces méditerranéens: usages du droit et formes de régulation", Meknès, Maroc, 8-10 Novembre 2018.
- Bombaj F., Barjolle D., Touzard J.M. and Osmani, M., 2016. Farming system and market integration in southern Albania. Between territorial resource management issues and informal value chain challenges. In: 149th Seminar, October 27-28, 2016, Rennes, France (No. 245169). European Association of Agricultural Economists
- **INSTAT (Albanian Institute of Statistics), 2014.** The socio-economic indicators of Albania, Tirana: INSTAT [in Albanian].
- MAFCP (Ministry of Agriculture, Food and Consumer Protection), 2014. Statistical Yearbook, 2014 [in Albanian].

CIHEAM

Centre International de Hautes Etudes Agronomiques Méditerranéennes

International Centre for Advanced Mediterranean Agronomic Studies

Conseil d'Administration / Governing Board Président / President: Mohammed SADIKI

Délégués des Pays Membres / Member Countries Delegates

Albanie / Albania: Irfan TARELLI Liban / Lebanon: Wafaa DIKAH HAMZE

Algérie / Algeria: Farid HAROUADI Malte / Malta: Justin ZAHRA

Egypte / Egypt: Mohamed SOLIMAN Maroc / Morocco: Bilal HAJJOUJI

Espagne / Spain: María José HERNÁNDEZ MENDOZA Portugal: Nuno FIGUEIRA BOAVIDA CANADA

France: Valérie BADUEL Tunisia: Mahmoud Elies HAMZA

Grèce / Greece: Christos AVGOULAS Turquie / Turkey: Nihat PAKDIL

Italie / Italy: Teodoro MIANO

Comité Scientifique Consultatif / Scientific Advisory Committee

Président / President:

Mr Apostolos PAPADOPOULOS (Harokopio University of Athens, Greece)

Membres / Members:

Carole SINFORT (Montpellier SupAgro, France)

Lamiae GHAOUTI (Hassan II Institute of Agronomy and Veterinary Medicine, Morocco)

Giulio MALORGIO (University di Bologna, Italy)

Tomás GARCÍA AZCARATE (Institute of Economics, Geography and Demography, CSIC, Spain)

Maher Abdel-Mohsen ABDEL-HAMID (Cairo University, Faculty of Agriculture, Egypt)

Suat SENSOY (Yuzuncu Yil University, Turkey)

OPTIONS méditerranéennes

SERIES A: Mediterranean Seminars 2021 – Number 125

Efficiency and resilience of forage resources and small ruminant production to cope with global challenges in Mediterranean areas

Edited by:

A. López-Francos, M. Jouven, C. Porqueddu, H. Ben Salem, A. Keli, A. Araba, M. Chentouf

The 1st Joint Meeting of the FAO-CIHEAM Network on Sheep and Goats (Subnetworks on Nutrition and Production Systems) and the FAO-CIHEAM Subnetwork on Mediterranean Pastures gathered more than 130 participants from 15 different countries in Meknes (Morocco), from 23 to 25 October 2019. The objective of the Meeting was to encourage the participation of and interaction between scientists, technicians and professionals to improve small ruminant productivity and to enhance the management of pastoral and forage resources in Mediterranean countries. The Meeting was devoted to present and exchange research advances on: (i) questions of common interest for the Networks (what production systems and value chains to meet the societal demand?, how to meet the challenge of climate change in Mediterranean agro-pastoral systems?), (ii) specific issues of interest for the Subnetworks (nutritional strategies to improve adaptation and production efficiency, promising forage resources for Mediterranean production systems); and (iii) the results from the 4-years research EU project iSAGE-Innovation for Sustainable Sheep and Goat production in Europe, dealt with in a specific Workshop. The Meeting was closed with a round table on pastoralists and extensive breeders, to present views and experiences in different countries to preserve and promote pastoral systems. This publication gathers the full articles of most of the presentations (keynotes, orals and posters) of the Meeting, providing a sample of the research efforts and scientific advances responding to the need to improve the efficiency and the resilience of Mediterranean forage resources and small ruminant production to cope with regional and global challenges.





ISBN: 978-2-85352-608-1

ISSN: 1016-121-X

OPTIONS méditerranéennes

