**1.**

Vuković, Predrag and Arsić Slavica (2022) *Perspective for sustainable development of rural tourism in the municipality of Kladovo*. In: Sustainable Agriculture and Rural Development – II, Institute of Agricultural Economics, Belgrade, pp. 341-352. ISBN 978-86-6269-111-8

<https://www.iep.bg.ac.rs/images/stories/izdanja/Tematski%20Zbornici/Zbornik%20radova%202022lq.pdf>

**Abstract**

Municipality of Kladovo is located in Eastern part of the Republic of Serbia. It has huge potential for development different types of tourism products and to offer them to the market. The attitude is based on reach natural and anthropogenic potential tourist attractions that municipality of Kladovo poses and that can be put in the function of development tourism. In municipality of Kladovo exist 21 villages which have respectable potentials for development rural tourism. In some of them rural tourism have been starting to developing. For the reason that rural tourism is in initial phase it is important to follow the rules that science prescribe. One of them is sustainable development. That is in coordination with concept of rural tourism that cannot exist if it is not in correlation with local ambience and local community. The aim of the article is to show huge potential that municipality of Kladovo possess for development rural tourism. Also, in the article it would be shown possible tourist strategy and policy that can bring success on the market.

**2.**

Vuković,Predrag and Arsić, Slavica and Kovačević, Vlado (2021) *Condition for sustainable development of rural tourism in the area of Lower Danube region in the Republic of Serbia*. In: Sustainable Agriculture and Rural Development, Institute of Agricultural Economics, Belgrade, pp. 297-304. ISBN-978-86-6269-096-8

<https://www.iep.bg.ac.rs/images/stories/izdanja/Tematski%20Zbornici/Tematski%20zbornik%202021.pdf>

**Abstract**

Six municipalities make area of the Lower Danube Region (Veliko Gradište, Golubac, Kučevo, Majdanpek, Kladovo and Negotin). The area has three main tourist attractions: the Danube River (European Corridor VII); Djerdap National Park with Djerdap Gorge; and the Archaeological Site “Lepenski vir”. In addition to these, there are numerous other potential tourist attractions in the Lower Danube region. This is important for the development of rural tourism, since visits to these attractions could enrich the content of the tourist products that would be offered to tourists who would stay in one of the local rural tourist destinations in this area. The development of rural tourism is not evenly represented in this area. Majdanpek, Negotin and Kladovo stand out as municipalities with the most developed rural tourism. In addition to the existing ones which are already being used in touristic exploitation, the aim of the article is to point out the resources, on which rural tourism on principles of sustainability, could be developing in the entire area. Both receptive and all other resources that are important for the creation of rural tourist products will be pointed out.

**3.**

Arsić, Slavica and Vuković, Predrag (2021) *Analysis of profitability of integrated production protein concentrate, lactose powder whey*. Scientific Papers Series Management, Economic Engineering in Agriculture and Rural Development, 21(1). pp.65-69. ISSN 2284-7995.

<http://managementjournal.usamv.ro/pdf/vol.21_1/volume_21_1_2021.pdf>

**Abstract**

*Whey is the main by-product of the dairy industry, which is formed during the enzymatic or acid treatment of milk, during the cheese production process. Due to its composition, whey is a good substrate for use in various biotechnological processes, which include the production of lactose, protein concentrates and hydrolysates, functional fermented beverages, enzymes, etc. Due to the numerous useful properties of whey, the aim is to establish new procedures in order to obtain products from it that would have daily application. In article according to*

*performed research, proposes the possibility of applying the „SuperPro Designer software package“ for modeling and analysis of technical and economic variability, including risk analysis and analysis of the impact of pollution reduction through the whey processing unit with integrated production of concentrated protein (WPC 80) and lactose powder (LAC 80). Based on the results of the economic assessment of the factories for the production of*

*WPC 80 protein concentrate and whey lactose LAC 80 and the internal rate of return (IRR) after deducting all costs, it was determined that the production is economically justified and can be accepted.*

**4.**

Kljaić, Nataša and Vuković, Predrag and Arsić Slavica (2022) *Raspberry production, trade and market in the Republic of Serbia*. EKONOMIKA 67(3), ISSN 0350-137X <http://www.ekonomika.org.rs/sr/PDF/ekonomika/2022/Ekonomika-3-2022.pdf>

**Abstract**

*Fruit production has great importance for the Serbian economy, especially the production of berries, where the production of raspberries can be highlighted. Investments in raising raspberry plantations are relatively high, but the invested funds return quickly, given that raspberry fruits have a high market value in both domestic and foreign markets, so the economic risk that accompanies production is much lower than for large fruits. Due to the high value of production on a small area and due to the high position that raspberries have in the total market value, the interest of producers to raise larger areas under raspberry plantations is increasingly pronounced, and therefore its production is constantly increasing.*

*Accordingly, the paper presents the volume of raspberry production in our country for the last ten years (period 2011-2020), trade and foreign trade with other countries, sales and purchase, as well as problems in the market of raspberry purchase in our country.*