



ISSN: 2249-7307

Vol. 11, Issue 10, October 2021

SJIF – Impact Factor = 8.075 (2021)

DOI: 10.5958/2249-7307.2021.00044.X

---

## CLUSTERS IN THE ECONOMY OF UZBEKISTAN AND THEIR ISSUES OF ECONOMIC EFFICIENCY

**Ilhom Sayitkulovich Ochilov\***; **Sardor Kamil oglu Haydarov\*\***

\*Independent Researcher (DSc), Associate Professor,  
Tashkent State University of Economics,  
UZBEKISTAN

\*\*Master's degree,  
Tashkent State Agrarian University,  
UZBEKISTAN

Email id: iso7773@mail.ru

---

### ABSTRACT

*The article deals with clusters in the economy of Uzbekistan and their economic efficiency. As a result of the authors' research, proposals have been developed to increase the efficiency of clusters in Uzbekistan. The development of the world market is largely related to the appearance of agricultural products. It envisages sorting, packaging, packaging and timely delivery of products to the consumer. It is no coincidence that confidence in this regard is high in the United States and Europe. Because in these areas, the state will form clusters that will plant "seedlings of trust" for small and medium-sized businesses, and will provide full support.*

**KEYWORDS:** *Cluster, Agrocluster, Efficiency, Food, Economic, Financial, Modern, Technology, Innovation, Export, Import, Product.*

---

### REFERENCES

1. Мирзиёев Ш.М.. Қишлоқ хўжалиги ва озиқ-овқат соҳаси вакиллари учун катта синов ва кенг имкониятлар йили. 14 апрель 2020 й.. [www.prezident.uz/uz/lists/view/3500](http://www.prezident.uz/uz/lists/view/3500).
2. <https://w3.unece.org/PXWeb/ru/Table?IndicatorCode=6>, [https://ru.theglobaleconomy.com/rankings/share\\_of\\_agriculture/](https://ru.theglobaleconomy.com/rankings/share_of_agriculture/)
3. Saidov M., Ochilov I., Khasanov N, Muratova M. Peculiarities of Organization of Modern Clusters In Field of Fruit and Vegetable Production // International Journal of Advanced Scientific and Technology, Volume 29№8, 2020, Scopus. - PP 3244-3253.
4. Saidov M., Ochilov I., Yangibaev H. Cluster - An Innovative Structure Based on High Technologies in the Economy of Uzbekistan // Solid State Technology Volume: 63, Issue: 4, Publication Year: 2020 Scopus. - PP 205-212.
5. Ўзбекистон Республикаси Президентининг 2019 йил 11 декабрдаги “Мева-сабзавотчилик ва узумчилик тармоғини янада ривожлантириш, соҳада қўшилган

қиймат занжирини яратишга доир қўшимча чора-тадбирлар тўғрисида”ги ПҚ-4549-сон Қарори.

6. Фролова О.А. Агропромышленные кластеры: российская модель/ Вестник НГИЭИ <https://cyberleninka.ru/article/n/agropromyshlennye-klastery-rossiyskaya-model>.
7. Очилов И.С., Файзуллаев Ш. Ўзбекистон иқтисодиётида давлат хусусий шериклик ва маркетинг масалалари. Biznes-Эксперт, №5.- Тошкент: 2019. –Б 23-29.
8. Gulyamov S.S., Ochilov I.S. Factors on increasing efficacy of intellectual economy. European Journal of Scientific Research, «Paris University Press», France, №1(13), January-June, 2016.
9. Saidov M, Ochilov I., Khudaiberdieva F, Khakimov A. Processes for social and economic development of the network. International Journal of Scientific and Technology Research. Volume 8 - Issue 12, December 2019, Edition - ISSN 2277-8616, Scopus. - PP 2204-2207. Doi: <https://www.ijstr.org/final-print/dec2019/Processes-For-Social-And-Economic-Development-Of-The-etwork.pdf>