# QUANTITATIVE ASSESSMENT OF THE DYNAMICS OF FARM ACTIVITY EFFICIENCY OF THE REPUBLIC OF UZBEKISTAN

# Mamatkulov Bakhtiyor Xalmuradovich\*

\*Associate Professor, Candidate of Economic Sciences, Department Statistics and Econometrics, Tashkent Institute of Finance, Tashkent, UZBEKISTAN Email id: bmamatkulov@gmail.com **DOI: 10.5958/2249-7137.2022.00276.2** 

### ABSTRACT

The specifics of the quantitative assessment of the dynamics of farm performance, as well as indicators of statistical analysis of the dynamics are described in the article. In particular, conclusions, suggestions and recommendations were made to increase the efficiency of farms in the regions of the state. To answer such question, or to answer the question of what the average annual change is at some stage of development, an analytical indicator is calculated. Second, to assess current trends and seasonality levels. The reform is aimed at shaping the economy of the sector, creating a healthy economic competitive environment, increasing the availability of water, material and technical base and the availability of labor resources.

**KEYWORDS:** Agriculture, Farms, Dynamics, Quantitative Assessment, Absolute Additional Growth (Or Decrease), Growth (Or Decrease) Rate, The Absolute Essence Of 1% Additional Growth (Or Decrease)

#### REFERENCES

- **1.** Law of the Republic of Uzbekistan "On Official Statistics" No. ZRU-707. 2021. August 11. . Available at: www.lex.uz
- **2.** The new law of the Oliy Majlis of the Republic of Uzbekistan of August 26, 2004 "On the economy of Fepmep". Available at: www.lex.uz
- **3.** Resolution of the President of the Republic of Uzbekistan dated August 3, 2020 No PP-4796 "On measures to further improve and develop the national statistical system." Available at: www.lex.uz.
- 4. Soatov NM, Nabiyev NG, Aybjonov AH. Amaliy statistika. Darslik. Toshkent. 2020. 593p.
- **5.** Mamatkulov BX. Statistical analysis of factors affecting the volume of groom production of farms. South Asian Journal of marketing & Management Research (SAJMMR). 2021;11(1).
- 6. Hudayberdiyev U. Statistics. Study guide. Samarqand, SamISI, 2019, 245p.
- **7.** Saidakhmedov OA. Improving the economic mechanism of agricultural management. "Dissertation". Tashkent. 2012. 12p.
- 8. Soatov NM, Tillaxo`jayeva GN. Statistika. Darslik. Tashkent: TDIU. 2011, 535p.

# ACADEMICIA: An International Multidisciplinary Research Journal ISSN: 2249-7137 Vol. 12, Issue 04, April 2022 SJIF 2022 = 8.252 A peer reviewed journal

9. Korolev BYu. Management in the agro-industrial complex. Textbook. Russia. 2007. 51p.

**10.** The State Statistics Committee of the Republic of Uzbekistan. Available at: www.stat.uz