

---

**OF THE COUNTRY'S AGRO-INDUSTRIAL COMPLEX ENTERPRISES  
OF INSURANCE STATUS AND DEVELOPMENT PROSPECTS**

**Akram Yadgarov Akbarovich\***

\*PhD. Docent,

Tashkent State University of Economics,

Tashkent, UZBEKISTAN

**DOI: 10.5958/2249-7137.2023.00060.5**

---

**ABSTRACT**

*In the article reaches of agricultural enterprises in the country rely on complex scientific research and statistical sources, without which the insurance process was practical. Also, the agro-industrial complex of the enterprises producing agricultural areas, in particular agricultural products of producing crops and livestock insurance insurance coverage analysis and development of proposals and recommendations on the prospects for the economic indicators are developed.*

**KEYWORDS:** *Agrosug'urta, agricultural crop insurance, livestock insurance, crop insurance for agricultural crops.*

---

**REFERENCES:**

1. Mia constantly, R. Climate, insurance, and athletes: the case of innovations in drought and drought-tolerance traits in us agriculture. European review of agricultural economic. Volume 47, Chair 5, 2020 December 1, Pages 1826-1860. <https://www.scopus.com/record/display.uri?id=2-s2.0-85092720063&origin>.
2. Fleckenstein, M., Lythgoe, A., Lu, J., Thompson, N., Doering, O., agent hard. xi, S., Getson, j. m., Prokopy, L. crop insurance: a barrier to the conservation adoption? Journal of environmental management. Volume 276, 15 December 2020. <https://www.scopus.com/record/display.uri?id=2-s2.0-85090140104&origin>
3. Tahereh Big, Hamideh Maleksaeidi, Prescribed Eskandari, Jalali Canada. Words like household resilience to climate change for a mechanism like the words of herders as insurance: Evidence from Iran. Land Use Policy, Volume 87, September 2019, 104043. <https://ideas.repec.org/a/eee/lauspov/v87y2019ics0264837719304168.html>
4. John Felix, Russell Toth, Karin Frank, Jürgen Groene vela, A Müller. Ecological Vulnerability Through Insurance? Potential unintended consequences like the words of Drought Insurance. Ecological Economic Volume 157, March 2019, Pages 357-368. <https://www.sciencedirect.com/science/article/pii/S0921800918300132>.
5. Saidova, Munisa; Yadgarov, Akram; Kodirov In Glamorous; Turdialiev, Jamol; Embergenova, Gulayxan. Econometric analysis of the influence of climate on the ecological condition of soils and agricultural crops productivity characteristics. E3S Web of conferences. International conference on Energetics, civil and agricultural engineering, ICECAE 2022 Tashkent 14 October 2022. <https://www.scopus.com/record/display.uri?id=2-s2.0-85152684436&origin=resultslist&sort=plf-f>

6. Yadgarov, A., Rakhimov, A. the development of sectors like insurance protection reform and the words of the undp. E3S Web of Conferences, 2021, 244, 12012. <https://www.scopus.com/record/display.uri?eid=2-s2.0-85103441335&origin=resultslist&sort=plf-f>
7. Yadgarov A. (2020). AgroInsurance-Agriculture In Mitigating Climate Change As A Financial Level. International journal of advanced science and technology, 29(7), 2251 - 2258. <http://sersc.org/journals/index.php/IJAST/article/view/17501>.
8. A. Yadgarov. The importance of using the increasing volume of agricultural production in agricultural insurance system in pandemic conditions. SAARJ Journal on banking & insurance Research (SJBIR) ISSN: 2319-1422 Voles.9 life line for ally 2020, Impact Factor: SJIF 2020 = 7.126. 31-37 page. <https://saarj.com/wp-content/uploads/sjbir-july-2020-full-journal>
9. A. Yadgarov. Food safety issues of agricultural insurance on the basi. The american journal of agriculture and biomedical engineering ISSN: 2689-1018. JULY 2020. Page No.: 43-52 Volume ii chair-VII PUBLISHED: 30 July 2020. <https://usajournalshub.com/index.php/tajabe/article/view/576/539>
10. <http://www.agro't.uz> Uzagrosugurta JSC annual report of your data.