



**ACADEMICIA**  
**An International  
 Multidisciplinary  
 Research Journal**  
 (Double Blind Refereed & Peer Reviewed Journal)



**DOI: 10.5958/2249-7137.2021.01654.2**

## ANALYSIS OF THE STATE OF INNOVATIVE DEVELOPMENT OF AGRICULTURE IN THE REGION

**Dildora Nurmatovna Saidova\* ; Farhod Mamadiyarovich Jurayev\*\***

<sup>1,2</sup>Tashkent State Agrarian University,  
 Republic of UZBEKISTAN  
 Email id: dsaidova@rambler.ru

### ABSTRACT

*This article analyzes the state of innovative development of the agricultural sector at the regional level and concludes that innovations include not only technical or technological developments, but also any changes in all areas of scientific and production activities that ensure a qualitative increase in the efficiency of processes or products. As a result of the ongoing reforms in the field of science, such innovative technologies as organic agriculture, precision agriculture, large-scale livestock farming, arable farming, loose livestock keeping, drip irrigation, integrated pest control, urbanized agriculture, automation and computerization, waste-free agriculture, etc. are also being consistently introduced into practice. It should be noted that the most common innovations in agriculture are new varieties and hybrids of plants, animal breeds. However, as practice shows, their implementation is quite slow.*

**KEYWORDS:** *Innovation, competition, the innovative development of the agricultural sector, the volume of innovative products, research and development projects, the volume of research and development projects, investments, innovations, investment activity.*

### REFERENCES:

1. Decree of the President of the Republic of Uzbekistan No. PF 4947 of February 7, 2017 "On the Action Strategy for the Development of the Republic of Uzbekistan for 2017-2021".
2. **Error! Hyperlink reference not valid.**
3. <http://stat.uz>
4. Innovation, technical change and patents in the development process: A long term view / Cimili M., Dosi G., Mazzoleni R., Sampat B. // NEP: New economics papers. Business,

- economic and financial history – Pisa, 2011. – N 13. – P. 1–29. – Mode of access: <http://www.lem.sssup.it/WPLem/files/2011-06.pdf>
5. Экономические и социальные проблемы России: Сб. науч. тр. / РАН. ИНИОН. Центр социал. науч.-информ. исслед. Отд. экономики; Ред. кол.: Макашева Н.А., гл. ред., и др. – М., 2012. – № 1: Инновационный процесс и место России в глобальной экономике / Ред.-сост. вып. Минервин И.Г. – С. 78-110.
  6. З.Б Холмухамедова, ФМ.Жураев. Особенности развития аграрного сектора еспублики и обеспечение продовольственной безопасности.- Итоги и перспективы развития, 2018 - elibrary.ru
  7. Ф. Жураев, Ж Ботиров, Д Расулова. Возможности и основные направления развития информационных технологий в аграрном секторе.- Проблемы рекультивации отходов быта, промышленного и сельскохозяйственного производства. 2015 - elibrary.ru
  8. The concept of innovative development of the Republic of Uzbekistan for 2012-2020. PROON project "Support in the field of innovation policy and technology transfer". Tashkent, 2011
  9. Saidova D.N., Dehkanova Sh.S.Improving the competitiveness of the agricultural sector as a factor of food security in the region //South Asian Journal of Marketing & Management Research.Year 2019, Volume-9, Issue-8 (August). P.47-54.// Impact Factor 6.569 Online ISSN : 2249-877X. //DOI:10.5958/2249-877X.2019.00034.1 //www.indianjournals.com .
  10. Саидакбаров Х.Х., Саидова Д.Н. Направления развития сельского хозяйства в Республике Узбекистан. //Научно-практический журнал «Инновационная экономика: перспективы развития и совершенствования». № 2 (5). 2014. С.189-192./www.regionika.ru.
  11. Saidova D.N. Issues of forming a competitive economy based on innovation. //Academicia: An International Multidisciplinary Research Journal.Vol. 10, Issue 12, December 2020. <https://saarj> Online ISSN: 2249-7137 Impact Factor: SJIF 2020 = 7.13. P.534-537.
  12. Saidova Dildora Nurmatovna, Ashurmetova Nigora Azatbekovna, Dexkanova Shakhlokhon Sagdiyevna, Mustafayev Sarvar Abdirozzokovich. Methods And Criteria For Measuring Competitiveness Of Agricultural Sector--// Palarch's Journal Of ArchaeologyOf Egypt/Egyptology 17(6). ISSN 1567-214x