CHARACTERISTICS AND ANALYSIS OF THE CURRENT STATE OF DIGITALIZATION OF AGRICULTURE IN THE REPUBLIC OF UZBEKISTAN

Akabirova Diloro Nigmatovna*

*Associate Professor of the Department "Agrologistics", Tashkent State Agrarian University, Tashkent, UZBEKISTAN Email id: diloro_nigmatovna@umail.uz DOI: 10.5958/2249-7137.2022.00081.7

ABSTRACT

In recent years, very serious and effective measures have been taken in Uzbekistan to develop the agricultural sector, introduce modern innovative technologies into agriculture. Further progress in this direction will increase the competitiveness of the sector and turn the existing challenge into new opportunities. But this requires the development and implementation in Uzbekistan of an already existing range of agricultural technologies and innovations used today in other countries of the world.

KEYWORDS: *Digitalization Of Agriculture, Innovative Technologies, EAP, Agricultural.*

REFERENCES:

- 1. Speech of the President of the Republic of Uzbekistan Sh.M. Mirziyoyev to Oliy Majlis, dated December 28, 2018. People's Word, dated December 29, 2018. Available at: https://www.un.int/uzbekistan/news/address-president-republic-uzbekistan-shavkat-mirziyoyev-oliy-majlis
- 2. Odintsov SA, Vashchenko AV. The development of theories of the information society and the concept of "Cyber-space". Political Mathematical Network Electronic Scientific Journal of the Kuban State Agrarian University. 2016. No. 121. S. 1-14.
- **3.** United Nations Observances. Available at: http://www.un.org/en/sections/observances/united-nations-observances