ANALYSIS OF AGRICULTURE, BOTTOMAL TERMS IN UZBEK LANGUAGE.

Yelmuratova Albina Satmuratovna

Lecturer at the Department of English, National Research University, Tashkent Institute of Irrigation and Agricultural Mechanization Engineers.

Article history:

Received: 06 th April., 2022 Accepted: 07 th April., 2022 Published: 08 th April., 2022

Annotation: The article provides a scientifically based analysis of the analysis of terms in the field of agriculture and botany in the Uzbek language and why this analysis is necessary. In particular, the need to study the field as a separate system, as well as the interrelationships of terms in the field with foreign terms were discussed. The relevance of these terms through theoretical studies has been analyzed across sectors.

Keywords: agriculture, botany, science, opinions, terms, analysis.

Introduction: Today, our country is carrying out socio-economic reforms in all areas. In particular, in the field of agriculture, in recent years, extensive reforms have been carried out in modern technologies, systems and terminology. In the analysis of these processes, the analysis of the terms used in the field in the Uzbek language is also of great importance. Because in order for the work in the field to be promising, it is necessary to have a deep understanding of the terminology.

The analysis of imported agricultural products in the Uzbek language will ensure the proper and efficient use of imported products. Fertilizers that increase productivity in agriculture and crop production contain new terms, the analysis of which in the Uzbek language is a key factor in ensuring economic growth in this area.

At the same time, the introduction of modern technologies and systems in our country for the better development of agriculture shows the importance of terms in this area.

In order to form an integrated system of state management of agriculture, to introduce market mechanisms for public procurement of agricultural products, as well as in accordance with the Action Strategy for the five priority areas of development of the Republic of Uzbekistan in 2017-2021:¹

• encourage the creation of a value chain of agricultural and food products by expanding modern cooperative relations in the production, storage, processing and sale of agricultural and food products;

• practical work is planned to implement measures to widely introduce the cluster model of agribusiness, to improve the organizational and legal framework of the clustering process, to assist in the implementation of investment projects for the organization and development of clusters in the agricultural sector.

For now, we can cite a cluster as a change in agriculture. A cluster is a group of activities. For example, cotton was grown. In order to produce a product, it must now be converted to fiber. In the

63	ISSN 2277-3630 (online), Published by International journal of Social Sciences &
	Interdisciplinary Research., under Volume: 11 Issue: 04 in April-2022
	https://www.gejournal.net/index.php/IJSSIR
	Copyright (c) 2022 Author (s). This is an open-access article distributed under the terms of
	Creative Commons Attribution License (CC BY). To view a copy of this license,
	visit https://creativecommons.org/licenses/by/4.0/

¹ <u>https://qalampir.uz/uz/news/k-ishlok-khuzhaligi-so%D2%B3asida-davlat-boshk-aruvi-tizimini-takomillashtirishbuyicha-prezident-farmoni-2539</u> Prezident qishloq xoʻjaligi sohasida davlat boshqaruvi tizimini takomillashtirish boʻyicha farmonni imzoladi

next step, the fiber is turned into yarn and the yarn into fabric. In the last step, a fabric product is made.²

A cluster is the formation of this whole system. By properly analyzing the significance of this term within the sector, we will be able to implement important reforms in agriculture.

The cluster model of agricultural production organization is being widely introduced, as a result of which in recent years the area of land allocated to cotton and textile clusters has accounted for 52% of the agricultural land allocated for this type of crop.³

The launch of the Republican Terminology Committee under the Cabinet of Ministers of the Republic of Uzbekistan in connection with the adoption of the Law of the Republic of Uzbekistan on the State Language, the holding of several scientific-practical, scientific-theoretical conferences on terminology are clear evidence of our opinion.

The term is derived from the Greek word terminus, meaning border. It is a term used in science, technology, agriculture and culture. Terminology is the study of terms and a set of terms.⁴

Terminology is a very large part of the vocabulary of any language. It's not for nothing that it develops so fast, because it allows you to create new words. The terminology of a language consists of a system of many terms. A word or phrase in a particular field of knowledge, industry, or culture is called a term. The meaning of a word that a term refers to is interpreted by interpreting it in a relevant literature. The phrase can be considered a linguistic term, wrote Z. Harris and I.F. Frieses.⁵

Terms are sometimes replaced by terms. But this is not true. The term refers to a narrower term than the term. The word is Arabic. Terminology has always been one of the most important issues in linguistics. This is because defining the place and function of terms in the lexical layers of the field allows us to understand the meaning of the concept.⁶

Botany is one of the main branches of agriculture, which is used for growing food products for the population, fodder for livestock and raw materials for many branches of light industry. 'is an area dealing with the use of wires. This industry has its own characteristics.⁷

Botany is the study of the cultivation of plants and plants. Botany in agriculture is a technically advanced and cost-effective doctrine of continuously increasing crop yields and high quality products.⁸

Agrobiological bases of botany:

- know the requirements for the living conditions of cultivated plants and plants;

- to study the external environment and find a way to manage the universe;

- to know the genetic characteristics of the plant, to develop and improve the technology of creation and cultivation of new species and varieties.

The analysis of terms in botany in the Uzbek language has been proved in the encyclopedia of this field in our country. This is an important factor in further increasing agricultural productivity through proper analysis and interpretation of terms.

«Ўзтўқимачиликсаноат» раҳбари билан суҳбат.

⁴ Akobirov S. Til va terminologiya. -T., 1968. Begmatov E.Hozirgi oʻzbek tilining lek sik qatlamlari. - T., 1985.

⁵ "ANALYSIS OF SCIENTIFIC RESOURCES ON TERMINOLOGY" Janona Javlieva Jumanazarovna. "Science and Education" Scientific Journal Volume 1 Issue 2

64 ISSN 2277-3630 (online), Published by International journal of Social Sciences & Interdisciplinary Research., under Volume: 11 Issue: 04 in April-2022 https://www.gejournal.net/index.php/IJSSIR Copyright (c) 2022 Author (s). This is an open-access article distributed under the terms of Creative Commons Attribution License (CC BY). To view a copy of this license, visit https://creativecommons.org/licenses/by/4.0/

². <u>https://kun.uz/46557673</u> «Кластер»: У Ўзбекистон қишлоқ хўжалигини ўнглай оладими? –

³ <u>https://qalampir.uz/uz/news/k-ishlok-khuzhaligi-so%D2%B3asida-davlat-boshk-aruvi-tizimini-takomillashtirishbuyicha-prezident-farmoni-2539</u> Prezident qishloq xoʻjaligi sohasida davlat boshqaruvi tizimini takomillashtirish boʻyicha farmonni imzoladi

 ⁶ Akobirov S. Til va terminologiya. -T., 1968. Begmatov E.Hozirgi oʻzbek tilining lek sik qatlamlari. - T., 1985.
⁷ <u>https://fayllar.org/x-n-at-abayeva-j-b-xudayqulov.html</u>

⁸ X.N. Atabayeva, J.B. Xudayqulov O'simlikshunoslik. -T .: «Fan va texnologiya», 2018, 408 bet.

Analysis and Methodology of Research: Research shows that the Uzbek interpretation of the analysis of terms in this article is a key factor in determining the prospects of the research areas. Because the correct analysis of the database is important for the introduction of modern modules in the use of available resources in our country in agriculture, which will ensure future economic and social growth.

The concept of priority development of the system of knowledge and innovations in agriculture in 2021-2025 was approved.⁹

Within the framework of the concept, the National Center for Knowledge and Innovation in Agriculture was established, which interconnects an integral system of education, science, production and provision of modern agro-services to agricultural entities. Responsible for the activities of the projects:

ensuring the integrated integration of education, science and industry in agriculture;

establishing mutually beneficial scientific and production cooperation with farms, agricultural clusters and cooperatives, as well as advanced foreign research institutions, introduction of new scientific developments, innovations and digital technologies;

coordination of research activities in the field of agriculture of all types of state scientific and higher education institutions;

provide retraining and advanced training of personnel, taking into account the current and future needs of the agricultural sector in qualified specialists;

Conclusions: The accuracy and rigidity of the terms indicate the level of the field. The development and regulation of terms vary in different parts of the industry and depend on the development of a particular industry. As this development continues, so will the emergence and regulation of new terms. In general, the careful development and regulation of terms in the Uzbek language is a necessary resource for the development of manuals in the field, as well as for their use in the Uzbek language. Therefore, the importance of terminology in today's Uzbek linguistics is improving from year to year. This is because the lack of processing and regulation of terms also affects the style of speech.

Terminology is one of the channels of intellectual communication, expressing a certain defined system of understanding reality. According to Vinogradov, "there are two sides to the creation and definition of terms, two views: the structure of language and comprehension, the development of a system of semantic conditional understanding in science" (V. Vinogradov, "Questions of language" 1961, p. 3-10).

References:

1. <u>www.lex.uz</u> from the text of the President of the Republic of Uzbekistan No. PF-4749 "Strategy of Action" dated February 7, 2017.

2. <u>https://lex.uz/docs/-5262596</u> Decree of the President of the Republic of Uzbekistan No. PF-6159 of February 3, 2021.

3. <u>https://qalampir.uz/uz/news/k-ishlok-khuzhaligi-so%D2%B3asida-davlat-boshk-aruvi-tizimini-takomillashtirish-buyicha-prezident-farmoni-2539</u> The President signed a decree on improving the system of public administration in agriculture.

4. <u>https://kun.uz/46557673</u> Cluster: Can it improve Uzbekistan's agriculture? - Interview with the head of "Uztextile Industry".

⁹ <u>https://lex.uz/docs/-5262596</u> O'zbekiston Respublikasi Prezidentining 2021-yil 3-fevraldagi PF-6159-son Farmoni.

65	ISSN 2277-3630 (online), Published by International journal of Social Sciences & Interdisciplinary Research., under Volume: 11 Issue: 04 in April-2022 https://www.gejournal.net/index.php/IJSSIR
	Copyright (c) 2022 Author (s). This is an open-access article distributed under the terms of Creative Commons Attribution License (CC BY). To view a copy of this license, visit https://creativecommons.org/licenses/by/4.0/

IJSSIR, Vol. 11, No. 04. APRIL 2022

5. https://qalampir.uz/uz/news/k-ishlok-khuzhaligi-so%D2%B3asida-davlat-boshk-aruvi-

<u>tizimini-takomillashtirish-buyicha-prezident-farmoni-2539</u> The President signed a decree on improving the system of public administration in agriculture.

6. Akobirov S. Language and terminology. -T., 1968. Begmatov E. Lexical layers of the modern Uzbek language. - T., 1985.

7. "ANALYSIS OF SCIENTIFIC RESOURCES ON TERMINOLOGY" Janona Javlieva Jumanazarovna. "Science and Education" Scientific Journal Volume 1 Issue 2.

8. <u>https://fayllar.org/x-n-at-abayeva-j-b-xudayqulov.html</u>

9. H.N Atabayeva, JB Khudaikulov Botany. T: Science and Technology, 2018, 408 pages.

66	ISSN 2277-3630 (online), Published by International journal of Social Sciences & Interdisciplinary Research., under Volume: 11 Issue: 04 in April-2022 https://www.gejournal.net/index.php/IJSSIR
	Copyright (c) 2022 Author (s). This is an open-access article distributed under the terms of Creative Commons Attribution License (CC BY). To view a copy of this license, visit https://creativecommons.org/licenses/by/4.0/