ANALYSIS OF THE MEDICINAL PROPERTIES AND SOIL COMPOSITION OF CASSIA ACUTIFOLIA DEL

Sharipbaeva Yulduz Muzafarovna*; Sadriyeva Zevarxon Nasim kizi**

*Assistant Teacher, Chirchik State Pedagogical University, UZBEKISTAN

**Student, Chirchik state pedagogical university, UZBEISTAN Email id: yu.sharipbayeva@cspi.uz

DOI: https://doi.org/10.5281/zenodo.7483226

ABSTRACT

Today, great attention is being paid to the development of the agricultural and pharmaceutical economy organized by our President (April 10, 2020 Presidential decision N·4670 the importance of medicinal plants). Medicinal plants and safety importance in Central Asia Republic, Uzbekistan. Types of phytonematodes that cause sufficient damage to plants, and species that cause sufficient damage to medicinal plants production of Uzbekistan. Cassia Acutifolia Del. is grown as an annual plant in Central Asia and the Caucasus. Cassia acutifolia Del. It is also called African, Egyptian or Alexandrian psalm because it was exported through the port of Alexandria. Cassia anugutifolia Wahl. It is called Indian hymn because it is grown in India.

KEYWORDS: Nematode, Medicinal Plant, Eusaphrophyt, Deviosaphraphyt, Phytogelmints, Agriculture, Cassia Acutifolia Del.

REFERENCES:

- 1. Mirziyoev Sh.M. The Decision "On Measures To Expand The Scope Of Scientific Research On The Development Of Cultivation And Processing Of Medicinal Plants, Their Seed Production." November 26, 2020.
- **2.** Azizova E.P., Abdurakhmonova G.Va. Text Of Lectures From The Special Course Of Phytohelminthology. Tashkent. 2000. -24 P.
- **3.** Ginatullina, Y. N., Tuychiev, K. S., & Sharipboyeva, Y. M. (2022). Growing Chlorella For Fisheries In Uzbekistan. Pedagogs Jurnali, 17(1), 77-82.
- **4.** Sharipboyeva, Y., Ne'Matov, H., & Ibroximov, M. (2022). Analysis Of Soil Nematods Plantations Planted In Melilotus Officinalis Descr. *Academic Research In Modern Science*, 1(9), 299-302.

Asian Journal of Multidimensional Research

ISSN: 2278-4853 Vol. 11, Issue 12, December 2022 SJIF 2022 = 8.179 A peer reviewed journal

 Abdullayeva Guzalxan Vladimirovna (2022). Orol Atrofi Nukus Shahrida Yashovchi Yoshlarda Arterial Bosimning O'Zgarishi. Science And Innovation, 1 (D3), 82-86. Doi: 10.5281/Zenodo.6659374