ACADEMICIA: An International Multidisciplinary Research Journal

SIIF 2022 = 8.252

ISSN: 2249-7137 Vol. 13, Issue 4, April 2023 A peer reviewed journal

INFLUENCE REGULATORY AND METHODS OF SOYA VARIETY AND INFLUENCE ON THE QUANTITY OF MOIS

M.A. Tukhtamishev*; Sh.O.Abdurahimov**; U.T. Sultonov***

*Associate Professor, Tashkent Davlat Agrarian University, Tashkent, UZBEKISTAN

**Associate Professor, Tashkent Davlat Agrarian University, Tashkent, UZBEKISTAN

***Associate Professor, Tashkent Davlat Agrarian University, Tashkent, UZBEKISTAN Email id: tuxtamishevmansur@bk.ru

DOI: 10.5958/2249-7137.2023.00042.3

ABSTRACT

In this article, the scientific data obtained on the protein content and strength indicators of soybean varieties planted as a repeated crop in the conditions of the steppe soils of Jizzakh region by different methods and procedures are presented.

KEYWORDS: Intake, Procedure, Method, Shade, Oil And Protein Amount.

REFERENCES

- 1. Tuxtamishev M.A., Shamsiyev A.S., Sheraliyev X., Nishanov J., (2021). The effect of shade on the yield of irrigation procedures of nafis and orzu varieties in the conditions of jizzakh region. Galaxy international interdisciplinary research journal, P. 1425-1429.
- **2.** Tuxtamishev M.A., Eshonqulov J.S., Tuxtamishev E.Q., (2022) Effects irrigation procedures and methods on the oil and protein quality of shade varieties. ACADEMICIA: An International Multidisciplinary Research Journal, P. 11-14.
- **3.** Tuxtamishev M.A., Shamsiyev A.S., (2020). The impact of orzu and nafis soybean varieties on the irrigation regimes of the harvest. Remote Possibilities and Achievements of Science International Scientific and Practical Conference, P. 28-31.
- **4.** Tuxtamishev M.A., Shamsiyev A.S., Abdalova G.N., Sultanov U.T., (2021) Effects of irrigation technologies on the produgtivity of reproducted soy varieties in Uzbekistan. E3S Web of Conferences 258, 04051 UESF-2021 Scopus.
- **5.** Tuxtamishev M.A., Shamsiyev A.S., Eshonqulov J.S., Tuxtamishev E.Q., (2022). Influence of irrigation procedures and methods on the growth and development of shade varieties, International multidisciplinary conference Hosted from Manchester, England P. 47-49.
- **6.** Abdalova, G. N., Eshonkulov, J. S., Sulaymonov, S. O., & Abdullayeva, F.M. (2021). Improvement of cotton nutrition procedure and irrigation technologies. ACADEMICIA: An International Multidisciplinary Research Journal, 11(4), 720-723.