

EFFECTS OF IRRIGATION PROCEDURES AND METHODS ON THE OIL AND PROTEIN QUALITY OF SHADE VARIETIES

M. Tukhtamishev*; **J. Eshonkulov****; **E. Tuxtamishev*****

*Researcher,

Tashkent State Agrarian University,
Tashkent, UZBEKISTAN

**Associate Professor,

Tashkent State Agrarian University,
Tashkent, UZBEKISTAN

***Student of Leland Agricultural Research Institute,
UZBEKISTAN

Email id: tuxtamishev91@bk.ru

DOI: 10.5958/2249-7137.2022.00359.7

ABSTRACT

In this article are given the scientific data obtained on the protein and fat content of soybean varieties sown in different methods and procedures in the conditions of meadow gray soils of Jizzakh region. %, in variant 9, the protein content of soybeans is 32.4% and the fat content is 19.37%. In variant 9, irrigation was carried out on mulched fields. . Brazil, the United States, Argentina and other countries are major exporters of soybeans, while China, Korea and other Asian countries are major importers. It was found that the protein content of soybean grain of the plant increased by 2.4% and its fat content decreased by 1.08% compared to other options of irrigation (from each field and between fields).

KEYWORDS: *Irrigation, Procedure, Method, Shade, Amount Of Oil And Protein.*

REFERENCES

1. Abdalova GN, Eshonkulov JS, Sulaymonov SO, Abdullayeva FM. Improvement of cotton nutrition procedure and irrigation technologies. *ACADEMICIA: An International Multidisciplinary Research Journal*, 2021;11(4):720-723.
2. Salakhiddinovich NB, Yuldashevich CU, Saporboy ugli EJ, **Bakhtiyor ugli OJ**. Efficiency of application of herbicides which are samuray 33% ek, zellek super 10.4% ek and triflurex 48% ek against weeds in cotton fields. *Web of Scientist: International Scientific Research Journal*, 2021;2(10):136-139.
3. Salakhiddinovich NB, Saporboy ugli EJ, Bakhtiyor ugli OJ, Yusup qizi UO. Development of Irrigation Procedures for Shadow Varieties Planted After Autumn Wheat. *International Conference On Multidisciplinary Research And Innovative Technologies*, 2021;1(1);247–248.
4. Burievich TB, Olimovich A, Eshankulov JS, Turaevich MT. Groundwater consumption and cotton productivity. *Web of Scientist: International Scientific Research Journal*,

2021;2(09):130-135.

5. Norkulov U, Izbasarov B, Tukhtashev B, Eshonkulov J. Effects of Sardoba Reservoir Flood on Irrigated Land. International Journal of Innovative Analyses and Emerging Technology. 2022;2(2):40-42.
6. Tukhtashev B, Norkulov U, Izbasarov B. Technology of proper use of saline soils in the conditions of Uzbekistan. E3S Web of Conferences 2021;258(2):03027.
7. Izbasarov BE, Norkulov U, Tukhtashev, Hikmatov Sh. Influence Of New Types Of Horizontal Ditches On The Growth, Development And Yield Of Winter Wheat In Saline And Groundwater Surface Soils. The USA Journals. 2021;3(2):30-39
8. Norkulov U, Tukhtashev B, Eshonkulov J. Change of Mechanical Composition of Soils after Flood of Sardoba Water Reservoir, International Journal of Innovative Analyses and Emerging Technology. 2022;2(2):36-39.
9. Panjiyevich ZM, Sadirdinovich SA, Sultanovich KB, Nuranovna AG, Olimovich AS, Saporboy ugli EJ. Effective agrotechnology of cotton feeding in different irrigation methods. PalArch's Journal Of Archaeology Of Egypt/Egyptology, 2020;17(6):3415-3428. 5
10. Saporboy ugli EJ, Sultanovich KB, Sadirdinovich SA, Salakhiddinovich NB, Khamidulla S, Panjiyevich ZM. Appropriate irrigation procedures and cultivation agrotechnology of soya and sunbackar varieties planted as reproductive crops. PalArch's Journal of Archaeology of Egypt/ Egyptology, 2020;17(6):3399-3414.
11. Sadirdinovich SA, Saporboyugli EJ, Tazabayevich SU. Growth and development of soy and sunflower varieties. ACADEMICIA An International Multidisciplinary Research Journal 2020;10(11):1289-1291
12. Sadirdinovich SA, Sultanovich KB, Saporboyugli EJ, Ashirov YR. Agrophysical and agrochemical properties of influence of recycled soya and soil of the field. ACADEMICIA An International Multidisciplinary Research Journal. 2020;10(8):475-479.
13. Dusbayev IR, Nasirov BS, Ashirov YR, Eshonkulov JS, Rashidov Q. Methods of planting fine fluid cotton and effects of Herbicides. 2nd International Conference on Science Technology and Educational Practices. Turkey, 2021. pp.251-254.
14. Saporboy ugli EJ, Sadirdinovich SA. Changes in water-physical properties of soil in repeated crop sunflower care. International congress on modern education and integration congress – India. 2020;5(2020):89-90.