

INFLUENCE OF THE RATE OF PELLING WITH BENTONITE CLAYS ON THE DYNAMICS OF FIELD GERMINATION OF SOYBEAN SEEDS

Yodgorov Normumin Gulomovich*; **Abdiev Anvarjon Almirzaevich****;
Azimova Mukhayyo Egamberdiyevna***; **Hasanov Bobur Rustamovich******;
Berdimurodova Maftuna Orifovna*****

*Senior Researcher,
Doctor of philosophy on Agricultural Science,
Scientific Research Institute of Southern Agriculture,
UZBEKISTAN

**Docent,
Candidate of Agricultural Science,
Scientific Research Institute of Southern Agriculture,
UZBEKISTAN

***Docent,
Doctor of philosophy on Agricultural Science,
Scientific Research Institute of Southern Agriculture,
UZBEKISTAN

****PhD Student,
Scientific Research Institute of Southern Agriculture,
UZBEKISTAN

*****Masters Student,
Scientific Research Institute of Southern Agriculture,
UZBEKISTAN

Email id: s.dilmurodov@mail.ru

DOI: 10.5958/2249-7137.2022.00696.6

ABSTRACT

In the work, the influence of soybean seed treatment with bentonite clays on the dynamics of germination in the field conditions of light gray soils in the Kashkadarya region was determined. As a result of the analyzes, the acceleration of germination of soybean seeds relative to the control variant was established.

KEYWORDS: *Bentonite, Clay, Bark, Shade, Variety, Seed, Dynamics, Germination, Fertilizer, Irrigation.*

REFERENCES

1. Soya va maxsar etishtirish. Agrobank ATB 2021 - B. 48
2. Cheryishenko P.V., Ryabukha S.S. Productivity and quality of soybean seeds in offspring depending on the sowing method and seeding rates in the eastern part of the forest-steppe of Ukraine. Scientific and technical bulletin of the All-Russian Scientific Research Institute of Oilseeds. Issue. 1 (153–154), 2013.
3. URL: <https://jizzax.uz/8165-soya-simligini-etishtirish-agrotehnikasi-zomin-tazhribasi.html>