



ACADEMICIA
**An International
 Multidisciplinary
 Research Journal**
 (Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01102.2

**THE EFFECT OF REPLANTING ON THE THICKNESS OF SEEDLING
 SEEDLINGS DEPENDS ON ITS VIABILITY AND SOIL FERTILITY**

Komilova Dilfuza Kutbidinovna*^{*}; Khalilova Marguba Gulomovna^{**};
 Turgunbaev Khondamira khtiyorovich***^{***}**

*Andijan Institute of Agriculture and Agrotechnology,
 UZBEKISTAN

**Magister,
 Andijan Institute of Agriculture and Agrotechnology,
 UZBEKISTAN

***Student,
 Andijan Institute of Agriculture and Agrotechnology,
 UZBEKISTAN

ABSTRACT

When obtaining seeds from sugar beet, the maternity depends directly on the timing of sowing the tubers and the thickness of the seedlings. Germination at 10.09 days (third term) Germination started on the 5th day after sowing and full germination was achieved in 5 days. During the last sowing period, there were some difficulties in germination. In conclusion, it can be said that in the Fergana Valley, the mother tubers, which are prepared for seeding from sugar beets, should be sown in the twentieth and thirtieth days of August and buried in the soil to minimize exposure to cold.

KEYWORDS: *Sugar Beet, Seed Yield, Agrotechnical Measure, Repeated Crop, Economic Efficiency.*

LIST OF USED LITERATURE

1. Belousov M.A. Agrotechnics of sugar beet in Uzbekistan Tashkent, GosizdatUzSSR, 1945.
2. Dospexov V.A. «Methods of field opyta» izd. 5-e dop. andpererob. M.Agropromizdat, 1985.
3. Makarova S.S. New retordant - stressprotectors for saccharine beets. J. Saxarnayasvekla, 1987 № 5, st.26-27.

4. Shpaar D. Rhizomania - opasnayabolezn, sposobnaya u nesti do 90% urojaya, j. Saxarnayasvekla, 1993 № 5. St. 28.

5. Komilova D.K. Scientific-educational electronic journal Education and science in the XXI century 2020 g.st 738-742