



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



**DOI: 10.5958/2249-7137.2021.01118.6**

## AGROTECHNICS OF GROWING RE-PLANTED BEAN VARIETIES

**Guliston Abdalova\*; Jasurbek Tajiyev\*\*; Sherali Odinayev\*\*\***

\*Candidate of Agricultural Sciences,  
 Tashkent State Agrarian University, Tashkent, UZBEKISTAN  
 Email id: 1963gulistan@mail.ru

\*\*1-year student at Master's Degree  
 Tashkent State Agrarian University, Tashkent, UZBEKISTAN

\*\*\*1-year student at Master's Degree  
 Tashkent State Agrarian University, Tashkent, UZBEKISTAN

### ABSTRACT

*This article provides information about agro technology of fertile cultivation of Rovot, Productive varieties of beans, which are grown as a secondary crop in the typical gray soils of Tashkent region. In the experiment, local white beans, Rovot, Makhsuldor varieties are grown. Irrigation is carried out in the order of soil moisture 70-70-60%, 65-65-60% relative to limited field moisture capacity. In the foothills and irrigated areas, groundwater is saturated mainly by surface water. The water resources of rivers and groundwater are interconnected. Excessive use of groundwater will reduce river flow.*

**KEYWORDS:** *Typical Gray Soil, Fertigation, Black Polyethylene Film, Rovot, Productive Bean Varieties*

### REFERENCES

1. Bezborodov Y.G., Esanbekov M.Y. Temperaturniy rejim mulchirovannogo solomoy oroshaemogo tipichnogo serozema [Temperature regime of irrigated typical gray soil mulched with straw]. «Innovatsionnye texnologii v melioratsii». Sbornik materialov mejdunarodnoy nauchno-prakticheskoy konferentsiya (Kostyakovkie chteniya). - Moskva, 2011. S. 214-217.
2. Bezborodov G.A., Bezborodov A.G., Bezborodov Y.G., Kamilov B.S., Esanbekov M.Y. «Qator uzunligi bo`ylab tuproqni bir xil namlantirish usuli» [The same method of moistening the

---

soil along the length of the row]». O`zbekiston Respublikasi Intelektual Mulk agentligining ixtirolik patenti. – IAP 04404. Toshkent, 2009. 109-112 betlar.

**3.** Abdug`aniev H. Agrar soha uchun ilg`or texnologiyalar[Advanced technologies for the agricultural sector]. // Ro`znoma Qishloq hayoti. – Toshkent, 2015 28-may., - №64 (8457). – b. 2.

**4.** Mednis M.P. «Rejim orosheniya xlopchatnika[Irrigation regime for cotton]» Tashkent, 1973 g. Uslubiy qo`llanma. O`zPITI, 2007y

**5.** Mirzaev SH. «Tejamkor texnologiya[Economical technology]» «O`zbekiston qishloq xo`jaligi» №4, 2006 y. 30 bet.

**6.** Mirzajanov K.M., Shadmanov J.K., Isaev S.X. Ekinlarni sug`orish uchun suv rezervi[Water reserve for irrigation] // Vodo- resursoberegayumie agrotexnologii v Respublike: Tez. dokl. mejd. nauch. prak. konf. 5-6 dekabrya 2008. - Tashkent, 2008. - str. 86-89 betlar.