



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



DOI: 10.5958/2249-7137.2021.02292.8

FIELD CONDITIONS FOR PLANTING RE-CROPS WITH MINIMUM TILLING

Primkulov Bekzod Sheraliyevich*; Boboniyozov Ergash Aminboy ogli**

*Associate Professor of the Department “Ground Transport Systems”,
 Doctor of philosophy in technical sciences,
 Tashkent State Technical University, UZBEKISTAN
 Email id: bekdod8788@mail.ru

**Assistant of the Department “Ground Transport Systems”,
 Tashkent State Technical University,
 UZBEKISTAN

ABSTRACT

The article presents the results of a study of the physico-mechanical properties of the soil in the fields after harvesting crops. The advantages and peculiarities of the method of land cultivation, the Strip-Till technology, as well as search for the possibility of using it for the cultivation of re-crops in permanent furrows and in row spacing ridges. The data obtained as a result of experimental studies to determine soil moisture and hardness, as well as the quality of soil tilling by the recommended working bodies, are presented.

KEYWORDS: *Physico-Mechanical, Experimental, Moisture*

REFERENCES

1. Resolution of the President of the Republic of Uzbekistan No. PP-3281 "On measures for the rational placement of agricultural crops and the forecast volumes of agricultural production in 2018".
2. Tukhtakoziev A. Ways to reduce energy consumption in land allocation [Ways to reduce energy consumption in land reclamation]. Republican scientific-practical conference "Improvement of the use of high-efficiency agricultural machinery". –Tashkent, 2017. - 93-98 B.
3. General concepts of integrated development of agricultural mechanization and electrification processes in Uzbekistan until 2020. – Toshkent: Fan, 2011.

4. Sokolova L. S. Minimalnaya obrabotkapolochvi [Minimum tillage] // Voprosy sotsialno-orientirovannogo modelirovaniya tekhnologicheskix protsessov. Sovremennye issledovaniya sotsialnix problem. - 2012. - No. 7.
5. Karaxanov A., Tolibaev A. E. Resource-saving technology of re-crop cultivation through minimal tillage]. // Materialimejdunarodnoynauchno-prakticheskoy konferensii. –Tashkent, 2006. –UzNIIX. –S.73-76.
6. Aliboev B., Alimova F., Atadjanova M., Primkulov B. Estimation the tightness of precision elements of agricultural tractors' hydrodistributors // Journal of Advanced Research in Dynamical and Control Systems, 2020, Vol.12, 07-Special Issue, 2258-2264, DOI: 10.5373/JARDCS/V12SP7/20202352.
7. Alimova F., Bayat A., Saidova M., Primkulov B., Atadjanova M. Substantiation Of Parameters And Operating Modes Of The Pneumatic Sowing Apparatus For Cluster Sowing Of Cotton Seeds // Solid State Technology, 2020, Vol.63, Issue:6, 11876-11886.
8. Alimova F. A.¹, Primkulov B. Sh.², Investigations of Technological Process Work of the Energy-Saving Combination Aggregate For Re-Sowing The Seeds, International Journal of Advanced Science and Technology, Vol. 29, No. 9s, (2020), pp. 5770-5779.
9. Karaxanov A., Tolibaev A. E. Universalnaya pnevmomexanicheskaya seyalka [Universal pneumatic seed drill] // Respublikanskiy nauchno-tehnicheskii konferentsiya s uchastiyem zarubejnykh uchennykh. - Tashkent, 2004. –P.79-81
10. Report on research work on the KHA-3-010 project Development of energy-resource water-saving technology for cultivating crops on permanent ridges and ridges and a combined unit for their implementation. – Gulbaxor, 2013g. – 63 s.
11. Khasanova FM, Karabaev IT The effect of soil agrotechnology on crop yields [Influence of tillage agrotechnology on crop yields]. Monograph. - Tashkent: Navruz. - 2018.– 124 p.