

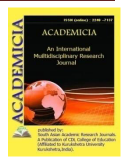
ISSN: 2249-7137 Vol. 11, Issue 9, September 2021 Impact Factor: SJIF 2021 = 7.492



ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01949.2

COTTON STALK REMOVER

Maxammadjon Xabibullayevich Mamadaliyev*; Mirkomil Mirzatolibovich Halilov**;

Muxammadjon Abdumomin ogli Rozimatov***;

Xushnudbek Nurmuxammad ogli Raxmonov***

*Associate Professor, Andijan institute of agriculture and agro technology, UZBEKISTAN

**Associate Professor, Andijan institute of Mechanical Engineering, UZBEKISTAN

***Assistant,
Andijan institute of Mechanical Engineering,
UZBEKISTAN
Email id: ruzimatov1991@inbox.ru

ABSTRACT

It is known that on farms, winter wheat is planted between the rows of harvested cotton fields before the cotton stalks are removed, so that the fields are cultivated until the seedlings are fully germinated. techniques are not included. This is because they cause great damage to the germination and development of young seedlings and reduce yields. The cotton stalks left in the fields are harvested after the ground is completely frozen. However, as a result of their roots remaining in the soil, they develop fusarium wilt and spread to other areas. Therefore, it is important to develop a machine to completely uproot the cotton stalks in the wheat fields[1].

KEYWORDS: Tractor, Generator, Cotton Stalks, Cotton Picking Machine, Disc Mechanism

REFERENCES

- 1. M.Shoumarova, T.Abdullaev Agricultural machines. Tashkent. The Teacher, 2002.
- **2.** Kpenin N.I., Sakun V.A. Agricultural and reclamation machines. Moscow, Agropromizdat, 1980.



ISSN: 2249-7137 Vol. 11, Issue 9, September 2021 Impact Factor: SJIF 2021 = 7.492

- 3. Listopad G.E. et al. Agricultural and reclamation machines. Moscow, Gosizdat, 1986.
- 4. Karpenko A.N., Khalansky V.M. Agricultural machines Moscow, "Kolos", 1983.
- **5.** M.A.Rzimatov. IMPROVEMENT OF OIL FILTER ELEMENTS. Universum Technical Sciences No. 2(83), Part 1, February 25, 2021 https://7universum.com/ru/tech/archive/item/11321
- **6.** M.A.Ro'zimatov. ENSURING RELIABLE OPERATION OF THE COMPRESSION RING. Universum Technical Sciences No. 3(84), March 25, 2021 https://7universum.com/ru/tech/archive/item/11384
- 7. M.A.Ro'zimatov. IMPROVING ECOLOGY AND ENVIRONMENTAL PROTECTION (ON THE EXAMPLE OF THE REPUBLIC OF UZBEKISTAN). Universum Technical Sciences No. 5(86), May 25, 2021 https://7universum.com/ru/tech/archive/item/11702