

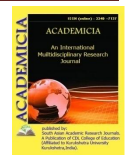
ISSN: 2249-7137

Vol. 11, Issue 5, May 2021

Impact Factor: SJIF 2021 = 7.492



# ACADEMICIA An International Multidisciplinary Research Journal



(Double Blind Refereed & Peer Reviewed Journal)

## DOI: 10.5958/2249-7137.2021.01518.4

### CAUSES OF DAMAGE TO THE RAW COTTON IN THE PNEUMATIC TRANSPORT SYSTEM AND WAYS TO REDUCE IT

Boltabaev Bekzod Egamberdiyevich\*; Maxkamov Anvar Muhamatxonovich\*\*; Turaboyev Gulomjon Odiljonovich\*\*\*; Axmadjonov Dilshodbek Marufjon ogli\*\*\*\*

> \*Doctoral Student, Department of Technological Machines and Equipment, Namangan Technological Institute, UZBEKISTAN Email id: boltabayevbekzod89@gmail.com

\*\*Associate Professor, Candidate of technical sciences, Namangan institute of engineering and Technology, UZBEKISTAN Email id: anvarmaxkamov@gmail.com

\*\*\*Doctoral Student, Department of Technological Machines and Equipment, Namangan Technological Institute, UZBEKISTAN Email id: turaboyev0488@gmail.com

\*\*\*\* Bachelor Student, Department of Technological Machines and Equipment, Namangan Technological Institute, UZBEKISTAN Email id: diplomat\_bek@mail.ru

#### ABSTRACT

This article examines the occurrence of seed damage during the transportation of raw cotton to the production shops and the occurrence of defects that affect the quality of fiber on these indicators, and conducted research to reduce the increase in fiber defects.

**KEYWORDS:** Fiber, Product, Quality, Damage, Defect, Warehouse, Raw Material, Coating, Elastic Sheet, Vacuum Valve, Cotton Swab, Separator, Pneumatic Conveyor, Pipeline, Working Chamber.

ACADEMICIA: An International Multidisciplinary Research Journal https://saarj.com ISSN: 2249-7137 Vol. 11, Issue 5, May 2021 Impact Factor: SJIF 2021 = 7.492

#### THE LIST OF REFERENCES

- **1.** Muradov R. Ways to increase the efficiency of the cotton separator: Monograph. -Tashkent: Fan, 2005. 120 pages.
- **2.** Muradov R. Fundamentals of increasing the efficiency of the transportation process in the technology of primary processing of cotton: Ph.D. -Tashkent, 2004
- **3.** E.T.Shaykhov, N.Normuhamedov, A.I.Shleyxer, Sh.G.Azizov, V.T.Lev, L.X.Abdurashidova. Cotton-growing: -Tashkent: Labor, 1990. 352 pages.
- 4. Hamidov S.S. "Aerodynamics". Samarkand Publishing House, 2005. pp. 48-49.
- 5. Manufacturer N.Ya. "Aerodynamics". M .: Science. 1984 814 p.
- **6.** Xusanov S.M. Master's dissertation "Improving the reliability of the elements of pneumatic transport devices." Namangan Institute of Engineering and Technology, 2014, 96 p.
- **7.** Makhkamov A.M., Khusanov S.M., Muradov R.M. Imomaliyeva Sh.F. International Journal of Psychosocial Rehabilitation, The Oretic Observation of the Cotton Movement in the Operating Camera of the New Separator Vol. 24, Issue 05, 2020.
- **8.** Akramjanov D, Mahkamov A., Imomalieva Sh., Turabboev G'. Certificate of authorship of the IMA DGU 08906 for the program "Simulation of the process of separation of raw cotton from the air flow using centrifugal force". 10.08.2020 y.
- **9.** Akramjanov D., Mahkamov A., Xusanov S., Imomalieva Sh., Turabboev G'. Certificate of authorship from the IMA DGU 09395 for the program "Modeling of the movement of cotton pieces in a vacuum valve with a curved profile." 16.10.20020 y.