

## Asian Journal of Research in Social Sciences and Humanities



ISSN: 2249-7315 Vol. 11, Issue 10, October 2021 SJIF –Impact Factor = 8.037 (2021) DOI: 10.5958/2249-7315.2021.00141.6

# VALUES ON THE BACKGROUND OF NUTRITION ON SEEDS IN GRAINS F<sub>1</sub> - F<sub>2</sub> CORRELATION OF ECONOMIC CHARACTERISTICS

## Hayitova Shahlo Davlatovna\*

\*Associate Professor, Termez state university, UZBEKISTAN Email id: xayitova2016@mail.ru

### **ABSTRACT**

Particular importance in the article is the research conducted in the genetic collection of cotton at the National University of Uzbekistan. The correlation between value traits, including quantitative traits, in the hybrids of isogenic and introgressive lines of the Cotton Genetic Collection of the National University of Uzbekistan has been positively inherited.

**KEYWORDS:** Genetic Collection, Line, Izogen, Introgressive, Fiber Indices, Combination.

### REFRENCES

- 1. Musaev DA, Almatov AS, Turabekov Sh., Abzalov MF Fatkhullaeva GN, Musaeva SA Rakhimov AK Genetic analysis of the symptoms of cotton bollworm. Printing House of the National University of Uzbekistan named after MirzoUlugbek, Tashkent, 2005, p. 68-73, 82-85
- **2.** Khayitova, Sh. D. "Study of the degree of dominance of valuable economic traits in hybrid lines of the genetic collection of cotton." colloquium-journal. No. 9-2 Golopristan District Employment Center Golopristan District Employment Center, 2017.
- **3.** Khayitova Sh. D. Studying the inheritance of the fiber length trait in interline hybrids of cotton // Science among us. 2018. No. 4. S. 173-179.
- **4.** Khayitova Sh. D. Variation of valuable economic traits in crosses F 1 and F 2 obtained by crossing lines of the genetic collection of cotton // Modern research and development. 2018. T. 3. No. 4.- S. 149-153.
- **5.** Khayitova Sh. D., Nabiyev S. M. The phenotypic correlation of fiber length with valuable economic signs in the first F1, second F2 and ordinarygeneration hybrids of cotton genetic collecting lined. Sciences review Scientific journal № 7–8 2018 (July–August). Pages: 21-24.