

THE IMPACT OF ECOLOGICAL ENVIRONMENT ON THE PRODUCTIVITY OF COTTON – PLANT VARIETIES

Ahmedova D.M*; Umarov T**

*Associate Professor,
Department of Ecology,
Fergana State University
Fergana, UZBEKISTAN

**Master Student,
Fergana State University
Fergana, UZBEKISTAN
Email id: ahmedova_d@gmail.com

DOI: 10.5958/2278-4853.2022.00073.8

ABSTRACT

The article investigated on the basis of a clear analysis of the impact of the ecological environment on the yield of cotton - plant varieties. The development of agriculture, which is one of the main pillars of the Republic's economy for the prosperity of our people after the independence of Uzbekistan and the support of the products grown by ourselves in the industry aside from export, is one of the important issues of the present day. This will make a significant contribution to the rise of the economy of the Republic.

KEYWORDS: *Ecology, Varieties Of Cotton - Plant, Ecological Environment, Nature.*

REFERENCES:

1. O'razmatov N. Ekish usullari va tizimlarining g'o'za hosildorligiga ta'siri "Ekologiya xabarnomasi" jurnali. 2018;(1):35-39.
2. Boriev I, Tillaboev B. G'o'zanavlariko'chatqalinliginingpaxtahosildorligigata'siriO'zb. qishloqxo'jaligij. 2012;(4): 25.
3. Ahmedova D, Maxsudova G, Umarov U, G'apporov F. Turli ekologiksharoitnig'o'zao'simliginingmorfo-biologikxususiyatlarigata'siri. Fanvata'lim. "Eksperimentalbiologiyava ekologiya" ilmiylaboratoriyasiningilmiymaqolalarito'plami. Andijoon, 2014. pp.14-17.