

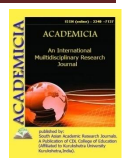
ISSN: 2249-7137 Vol. 11, Issue 3, March 2021 Impact Factor: SJIF 2021 = 7.492



ACADEMICIA

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.00911.3

BIOECOLOGY AND USEFUL PROPERTIES OF PAPAYA OR MELON TREE

Flora Abdullaevna Fayziyeva*; Firuza Akhmedjanovna Nazarova**

*Senior Lecturer of the Department of Ecology and geography, Bukhara state University, UZBEKISTAN

**Senior Lecturer of the Department of Ecology and geography, Bukhara state university, UZBEKISTAN

ABSTRACT

In this article, information on the bioecology of the Papaya plant and the nature of the treatment of certain diseases in the human body, as well as their prevention, is presented. From the fruit of the papaya and vegetative organs, more than 100 different products and preparations are prepared. In order to grow papaya in room conditions, it is possible to reproduce it vegetatively, mainly with the help of seeds and a pencil, and various recommendations are also given.

KEYWORDS: Vital Form, Alkaloid, Kanserogen Substance, Milk Juice, Rosehip, Sepal.

REFERENCES:

- 1. Abu Ali Ibn Sina. Mysterious medicine. Tashkent, Nasaf publishing house, 2009. 410.
- **2.** Thank Ergashev. Face to-face treatment-treatment with medicinal herbs, natural delights and various causative factors. Tashkent, "Istiglal", 1999. 132.
- **3.** Address If you have trouble with your body. Tashkent, "Science", 2006. 125.
- **4.** Ibn Sina (developer A.S. Madrakhimov). About medicinal plants Tashkent, Labor, 1990. 264.
- **5.** The Journey Is Muhammad. Healing properties of natural blessings. Tashkent, "Istiqlal", 2007. 64.
- **6.** Kholliyev A.E. Properties of resistance of plants to adverse abiotic factors Bukhara: "Bukhara" publishing house, 2019. 124 p. **7.** Norboyeva U.T., Kholliyev A.E. Ecophysiological basis of the effect of salinity on cotton and other crops. -Bukhara: "Bukhara" publishing house, 2019.-132p.



ISSN: 2249-7137 Vol. 11, Issue 3, March 2021 Impact Factor: SJIF 2021 = 7.492

- 8. Kholliyev A.E., Norboyeva U.T. Ecophysiological basis of drought effects on cotton and other "Bukhara" -Bukhara: publishing house, 2019. 9. Norboyeva U.T., Kholliyev A.E. Physiology, Productivity and Cotton Plant Adaptation under the Conditions of Soil Salinity. International Journal of Recent Technology and Engineering Volume-8. Issue-2.S3. July 2019.-1611-1613p. 10. Norboyeva U.T., Kholliyev A.E.Regulation of the water balance of the cotton varieties under salting conditions// ACADEMICIA: An International Multidisciplinary Research Journal. Vol. August 2019. B Kholliyev A.E., Norboyeva U.T., Adizova K.R., Fayziyeva F.A. Effects of Microelements on Drought Resistance of Cotton Plant//International Journal of Psychosocial Rehabilitation. Vol.24. Issue 2020.-02, 12. Kholliyev A.E., Kholov Yo. D., Norboyeva U.T., Boltayeva Z.A. Effect of soil types, salinity and moisture levels on cotton productivity//Journal of Critical Reviews. Vol 7, Issue 9, 2020.- P. 240-243.
- 13. Kholov Yo. D., Kholliyev A. E. Growing of cotton varieties and hybrid to the height under the ecological conditions of soil salinity and washed soil salinity//Asian journal of Multidimensional Research. Vol. 8, Issue 2019.-84-89p. 14. Kholliyev A. E., Norboyeva U.T. The influence of electro-technologies on cotton plant water balance and productivity // European Applied Sciences. –Stuttgart:Germany,2013.№5.–P.19-21. 15. Kholliyev A.E. Drought Cotton Varieties in Zarafshan Valley of Uzbekistan // International Journal of Applied Agricultural Research. – India, 2011. Vol. 6. №3.–P.217-221. 16. Kholliyev A.E., Safarov K.S. Effect of different soil moisture on the physiology of water exchange and drought-resistant varieties (Gossypium hirsutum L.) of cotton // European Applied Sciences.—Stuttgart: Germany, 2015.№9.-P.7-9. 17. Kholliyev A.E., Norboyeva U.T. Drought tolerance and productivity of cotton plant in Bukhara conditions of Uzbekistan // Applied Sciences Europe: tendencies of contemporary