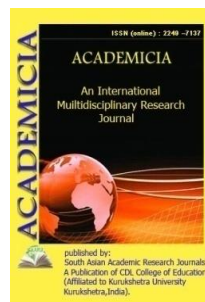


**ACADEMICIA**  
**An International**  
**Multidisciplinary**  
**Research Journal**  
 (Double Blind Refereed & Peer Reviewed Journal)



**DOI: 10.5958/2249-7137.2021.00620.0**

**FEATURES OF SUITABILITY FOR PLANTING MELON VARIETIES  
 SUITABLE FOR PROCESSING IN SALTED AREAS**

**Sultanov Jetkerbay Dauletbaevich\***

\*Nukus branch of Tashkent State Agrarian University,  
 Nukus city, UZBEKISTAN

**ABSTRACT**

*This article describes the results of tolerant experiments on the cultivation of melon varieties in laboratory conditions and saline field conditions. Data on melon varieties suitable for planting in the conditions of the Republic of Karakalpakstan are presented on a scientific basis.*

**KEYWORDS:** *Melon, Evening Varieties, Duragay, Fluidity, Laboratory Conditions, Millet, Salinity.*

**REFERENCES**

- [1] Avakyan A. G. Biological features of growth and development of the most important vegetable and melon crops. Autoref.diss. on the screen. learned. the degree of Dr. biologist.nauk, L., 1965, 35 p.
- [2] Allakhyarov S. G. The influence of sowing dates on the yield and quality of melons in the conditions of the Western zone of the Azerbaijan SSR. Works of Azerbaijan. Research Institute of Vegetable Growing, 1968 (1969), p. 125-128.
- [3] BurievKh. Ch., Moryakin V. Storage and transportation of melon crops. Journal "Steppe Expanses" No. 8, 1975, p. 43
- [4] Umidov Sh.E. Selection of juicy squash varieties and technology of obtaining juice from them. // Journal of Agrochemical Protection and Plant Quarantine. - Tashkent, 2019. - № 3. - B.57-58 (06.00.00; № 11).
- [5] UmidovSh.E.. Agrobiological and Technological Peculiarities of Juicy Pumpkin Varieties. // International Journal of science and research (IJSR). – India, 2019, – Volume 8, – Issue 11, – P.1227-1231 (№12-Index Copernicus ICV=79.57; №23-SJIF, IF=7.426; №40-Research gate, IF=0,28).