

---

## HISTORY OF SOME REPRESENTATIVES OF THE POACEAE FAMIL

Maftuna Abdimuminova Alisher qizi\*

\*Termez State University,  
Termez City, UZBEKISTAN  
Email id: abdimuminovam@mail.ru

DOI: **10.5958/2249-7315.2022.00068.5**

---

### ABSTRACT

252 species of 87 genera grow in the flora of Uzbekistan. *Poa L.*, *Bromus L.*, *AgropyromGaertn*, *Hordeum L.*, *PhromitesAdens*, *Dactylish L.*, *Festuca L.*, *Stipa L.*, *Elytrigia (Link) NevskyAristida L* and other subfamilies of the genus *Corn* are of particular scientific and practical importance. In the flora of Uzbekistan, the following 7 species of barley (*Hordeum L*) grow in the wild, of which 4 species are perennials: *Hordeumjubatum L.*, *H. bogdaniiWilen*, *H. brevisubulatum Link*, *H. bulbosumTron*, 3 per type annual *H. aleporinum Link*, *H. geniculatum All*, *H. spontaneum C. Koch* are herbaceous plants.

**KEYWORDS:** *Poaceae, Flora, Mountain, Center, Family, Hill, Soil, Place, Field*

---

### REFERENCES:

1. Ibragimov AJ. Endemism of the flora of the Kugitang ridge. Biodiversity: problems and prospects for conservation: Proceedings of the Int. scientific. Conf. May 13-16, 2008, Penza; 2008. pp. 217-219.
2. Nevsky SA. Materials for the flora of Kugitangtau and its foothills. In the book. Flora and taxonomy of higher plants. Moscow, London: Izd. Academy of Sciences of the USSR; 1937. pp. 199-346.
3. Serebryakov IG. Ecological morphology of plants. Moscow: Vys. Shk; 1962. p. 378.
4. Serebryakov IG. Life forms of higher plants and their study. Field botany. Moscow: Ed. Academy of Sciences of the USSR; 1964;(3):146-205.
5. Vavilov NI. Favorite sochineniya. Genetics and selection. Moscow: Kolos' 1966. pp. 370-538.
6. Khmelev KF, Demina ON. Analysis of the flora of the Don River delta. Bot. Zhurn, 1998;2(82):1-12.
7. Yurtsev BA. Flora Suntar-Hayata. London: Nauka, 1968. p.238.
8. Ashurmetov OA, Karshibaev XK. Reproductive biology solodki and razdelnolodchnika. Tashkent; 1995. pp. 52-66.
9. Babadjanyan GA. Tsvetenie, opylenieiplodotvoreniepshenitsy. E.: 1955. 243 p.
10. Zhukovskiy PM. Kulturnyerastenyai ixsorodichi. London: Kolos; 1971. pp. 93-129.
11. Kamelin RV. Flora of the Syrdarya Karatau, Leningrad: Nauka; 1990.145 p.
12. Krasovskaya LS, Levichev IG. Flora of the Chatkal Nature Reserve) Tashkent: Publishing

house. FAN UzSSR; 1986. 176 p.

13. Merkulovich NA. Vegetation of Shirabad and Baysun districts. UzSSR (bot-geographer.Sketch). Tr. Uzbek. State University; 1936;3:9-59.