



DOI: **10.5958/2249-7137.2021.01151.4**

THE GERMINATION OF SALSOLA ORIENTALIS S. G. GMEL SEEDS IN THE CONTEXT OF CULTURE

Baltabaev Muratbay Torebayevich*; **Karlibaeva Miyassar Abdinasir kizi****

*Associate Professor,
Candidate of Biological sciences, Department of Botany,
Ecology and Teaching Methods, Nukus State Pedagogical Institute named after Ajiniyaz
Nukus, the Republic of Karakalpakstan, UZBEKISTAN

**Master Student,
Nukus State Pedagogical Institute named after Ajiniyaz,
Nukus, the Republic of Karakalpakstan,
UZBEKISTAN

ABSTRACT

The article describes the study of the germination of Salsola orientalis S.G.Gmel seeds in the conditions of culture. The literature highlights laboratory germination - this is the percentage of the number of normally germinated seeds. Germination is the main indicator of the quality of the seeds, it is used to determine the yield of seeds, as well as their biological and economic significance. This plant is found in all deserts and semi-deserts of Central Asia. Along with it grow such forage plants as black saxaul, white saxaul, wormwood, salsola arbuscula, ephemera and ephemeroïds.

KEYWORDS: *Laboratory Germination, Germination Of Seeds, Ground Germination, Phenological Observations, Growth And Development, Cotyledons, Hypocotyl, Real Leaves, Aboveground Part, Seed Viability, Branching, Growth, Seedlings, Seed Sowing Time.*

REFERENCE LIST:

1. Baltabaev M.T., Karlibaeva M. Growth and development of orientalis L. in the conditions of the Southern Aral Sea region. Scientific and Methodological Journal "Problems of Modern Science and Education" 2017 №17 (99), ed. "Problems of Science" Moscow. p. 20-22

2. Erejepov S., Baltabaev M. Ecological and biological features of *Salsola orientalis* S.Gmel (Keyreuk) in the conditions of the North-Western Kyzylkum.// In ed. Some questions of enrichment of natural pastures of the Karakalpak part of Kyzylkum. Nukus, 1983. p.17-18
3. Mamasaliev I. Botanical characteristics and economic significance of keyreuk. Keyreuk (*Salsola orientalis* SS Gmel) and its variability in Uzbekistan. - Thesis of the PhD dissertation - Tashkent, 1970 p. 20
4. Tajimuratov P. Ecological and biological features and productivity of plants in experiments on phyto melioration of pastures of the Karakalpak Ustyurt. - Thesis of the PhD dissertation – Tashkent, 1981 p. 29
5. Sovetkina M.M. Pastures and hayfields of Central Asia Tashkent, UzState Ed. 1938