

text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here.

Experimental

Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here.

Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here.

Results and Discussion

Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here.

Add the main text here. Add the main text here.

Please reference the table or figure in the text (Table1).

Table 1

Put the title here

No.						
1						
2						
3						
4						
5						
6						
7						
8						
9						

Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here. Add the main text here.

Please reference the table or figure in the text (Figures 1-2).

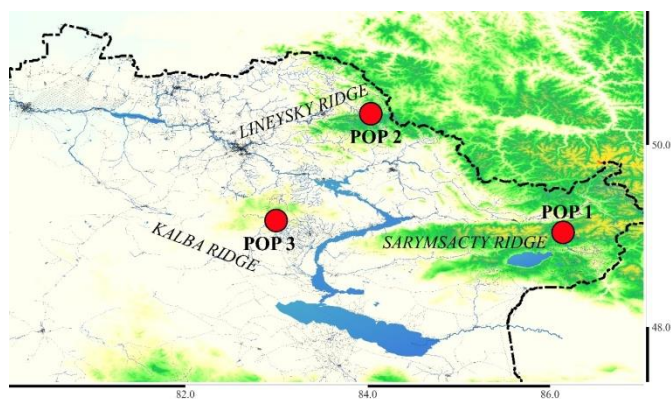


Figure 1. Put the title here

Conclusions

Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here.

Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here. Put the conclusions here.

Acknowledgments:

References (by GOST)

- 1 Сафронова И.Н. Пустыни Мангышлака (Очерк растительности) / И.Н. Сафронова. - СПб., 1996. – 211 с.
- 2 Аралбай Н.К. Государственный Кадастр растений Мангистауской области. Список высших сосудистых растений / Н.К. Аралбай, Г.М. Кудобаева, А.А. Иманбаева и др. - Актау, 2006. – 301 с.
- 3 Иманбаева А.А. Дополнения к флоре Мангышлака / А.А. Иманбаева, И.Н. Сафронова // Известия НАН РК, серия биол. и мед. – 2010. - № 2. – С. 115-116.
- 4 Imanbayeva A.A. Floristic records in the Mangystau region (Western Kazakhstan) / A.A. Imanbayeva, S.A. Kubentayev, D.T. Alibekov, M.Yu. Ishmuratova, A.B. Lukmanov // Turczaninowia. - 2022. – Vol. 25 (2). – P. 151-154. <https://doi.org/10.14258/turczaninowia.25.2.14>
- 5 Imanbayeva A.A. Geographical innovations in the flora of the Mangystau region / A. A. Imanbayeva, M. Yu. Ishmuratova, G. G. Gassanova // BIO Web of Conferences “Plant Diversity: Status, Trends, Conservation Concept. – 2020. - Vol. 24. <https://doi.org/10.1051/bioconf/20202400028>
- 6 POWO (2021). Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. Электронный ресурс. Режим доступа: <http://www.plantsoftheworldonline.org>
- 7 Флора Казахстана. - Алма-Ата: Наука, 1961. - Т. 4. – 546 с.
- 8 Черепанов С.К. Сосудистые растения России и сопредельных государств (в пределах бывшего СССР) / С. К.Черепанов. – СПб., 1995. - 990 с.
- 9 Rehder A. Manual of cultivated trees and shrubs / A. Rehder. – New York, 1949. – 600 p.
- 10 Жуковский П.М. Культурные растения и их сородичи / П. М. Жуковский. - М.; Колос, 1950. – 790 с.

Akhmet Rashida Akbarkyzy – Master of science, Kazakh National University named after Al-Farabi, Almaty, Kazakhstan; raakhmet7@gmail.com

Alzhanova Bagdagul Saktaganovna – Candidate of agricultural sciences, associate professor, M. Utemisov West Kazakhstan University, Uralsk, Kazakhstan; aljanB@mail.ru

Amanzholova Meruyert Zhaksylykovna – Junior researcher, master in biotechnology, National center for biotechnology, Astana, Kazakhstan; amanzholova.meruyert@gmail.com

Arystanbay Ayaulym – PhD-student, Department of physiology, Karaganda Buketov University, Karaganda, Kazakhstan; ayaulym_07_07@mail.ru