
631.617.581.14:631.53.02

* -mail: zhasulan989@mail.ru

S.L. Duysenbekov, A.T. Kuatbaev, S.T. Nazarbekova, S.K. Tairova,
Zh.A. Zhanyiyazov, A.T. Kalymbetova, Zh. Narmuratova

General description and classification natural grasslands Berikkarin rural districts Zhambyl region

This work contains research , which searched natural feed lands' plant cover of Berikkarin rural district of Zhambyl region with the aim to use it efficient , protect them, develop recommendations. During the research ecological conditions of area were defined, plant cover structure , typological structure, territorial distribution of land types, area, productivity, quality of feed, contemporary use of natural feed grasslands and opportunity of using them were revealed. Research work had 3 steps (preparation, field and laboratory). General area of Berikkarin rural district is 40589 hectare, in this researched territory 127 types of plant which refer to 30 families were defined.

Keywords: grass and feeding land, productivity, community of plants, plant cover, rational use, natural-climatic peculiarities, geobotanical research, geobotanical outline, floristic structure.

$$, \quad \quad \quad 40589 \quad , \\ - \quad \quad \quad - 37630 \quad , \quad \quad \quad - 2959 \quad .$$

[4]. - , [6].
1:50000 -

40589 1:50000.

1 -

		-	-
1	- <i>Poaceae</i> Bar.	21	30
2	- <i>Cyperaceae</i> Juss.	2	4
3	- <i>Juncaceae</i> Juss.	1	1
4	- <i>Liliaceae</i> Juss.	1	1
5	- <i>Iridaceae</i> Juss.	1	1
6	- <i>Ulmaceae</i> Mirb.	1	1
7	- <i>Polygonaceae</i> Lindl.	2	5
8	- <i>Chenopodiaceae</i> Vent.	11	14
9	- <i>Caryophyllaceae</i> Juss.	4	4
10	- <i>Capparidaceae</i> Juss.	1	1
11	- <i>Cruciferae</i> Juss.	3	3
12	- <i>Rosaceae</i> Juss.	7	11
13	- <i>Leguminosae</i> Juss.	9	10
14	- <i>Zygophyllaceae</i> R.BR	1	1
15	- <i>Rutaceae</i> Juss.	1	1
16	- <i>Guttiferae</i> Juss.	1	1
17	- <i>Tamaricaceae</i> Link.	1	1
18	- <i>Thymelaceae</i> Juss.	1	1
19	- <i>Onagraceae</i> Juss.	1	1
20	- <i>Umbelliferae</i> Juss.	2	3
21	- <i>Plumbaginaceae</i> Juss.	1	1
22	- <i>Asclepiadaceae</i> R.BR.	1	1
23	- <i>Convolvulaceae</i> Juss.	1	1
24	- <i>Boraginaceae</i> Juss.	1	1
25	- <i>Labiatae</i> Juss.	4	4
26	- <i>Scrophulariaceae</i> Juss.	1	1
27	- <i>Plantaginaceae</i> Juss.	2	2
28	- <i>Rubiaceae</i> Juss.	1	2
29	- <i>aprifoliaceae</i> Juss	1	1
30	- <i>Composit e.</i>	12	17

,	-	-	,	,	97	30	127	,
:	-),	.	17	- 31	,	- 11	
,	,	.	.	,	- 14	,	- 5	,
.	.	.	.	,	- 10	,	- 4	,
.	.	.	.	,	,	-	3	,
.	.	.	.	,	,	-	2	,
(-)	.	,	1	.	-	
			,	30	.	,	12	
			(115	- 90,6 %)	.	,		

12

4

2012

17274

1 – 1950. – 1-3.
 2 – :
 , 1977.
 3 – : , 1973.
 4 – :
 5 – : , 1978.
 (1:1000 -1:100000)
 , 1995.
 6 – :
 1500000), (. . . .
 7 – : , 1991. . . .
 – :
 – : , 1971.
 1:

References

- 1 Larin I.V. Forage plants of grasslands and pastures , 1950, tt. 1-3.
- 2 Aristangaliyev S. ., Ramazanov .R. Plants of Kazakhstan. National and scientific names. «Science» Almaty, 1977.
- 3 Bikov B.A. Geobotanical dictionary. «science», KazUSSR, Alma Ata, 1973.
- 4 Agroclimatic resources Jambyl rigions of Kazakh USSR. Alma Ata, Gidrometeozdate, 1978.
- 5 Instruction for realization large-scale(1:1000 -1:100000) geobotanical natural feed lands researches of Republic of Kazakhstan . Almaty, 1995.
- 6 Relief of Kazakhstan (explanatory letter to geomorphological map of Kazakh USSR, area is 1: 1500000), «Science», 1991.
- Volkov .I., Orlova . ., Yakushova N.Y. Ground of Chu valley . Alma Ata, Publish. K