

() =

(). - 2015. - 2 (85). - . 72-

• • , • • ,
• • ,
• • , • •

25 , 10

Agropyron christatum,

Artemisia austriaca, Artemisia absinthium, Polygonum aviculare,

36

, 10

Agropyron christatum, Artemisia

austriaca, Artemisia absinthium, Polygonum aviculare.

:

20-25

25 000 – 26 000

[1,2].

3-5

500, 1000, 1500, 2000, 2500 3000

.

10 10 (100 ²),

4 50 50 ,

1 ².

.

1 -

		500	1000	1500	2000	2500	3000
2012		N51 ⁰ 25 001 E072 ⁰ 33 584	N51 ⁰ 21 800 E072 ⁰ 33 228	N51 ⁰ 28 932 E072 ⁰ 38 881	N51 ⁰ 32 576 E072 ⁰ 38 631	-	-
		N51 ⁰ 31 907 E072 ⁰ 39 249	N51 ⁰ 28 614 E072 ⁰ 39 562	N51 ⁰ 28 634'' E072 ⁰ 39 917	N51 ⁰ 28 687 E072 ⁰ 40 170	-	-
		N51 ⁰ 27 473 E072 ⁰ 38 501	N51 ⁰ 27 204 E072 ⁰ 38 717	N51 ⁰ 26 893 E072 ⁰ 38 985	N57 ⁰ 26 611 E072 ⁰ 33 918	N51 ⁰ 26 318 E072 ⁰ 39 578	N51 ⁰ 26 124 E072 ⁰ 39 888
		-	N51 ⁰ 27 980 E72 ⁰ 36 954	N51 ⁰ 31 337 E072 ⁰ 36 514	N51 ⁰ 29 572 E072 ⁰ 35 571	N51 ⁰ 29 551 E072 ⁰ 35 121	N51 ⁰ 29 506 E072 ⁰ 34 596
2013		N51 ⁰ 43'930" E072 ⁰ 16'433"	-	-	-	-	-
		N51 ⁰ 43'930" E072 ⁰ 18'596"	N51 ⁰ 44'123" E072 ⁰ 19'037"	N51 ⁰ 44'223" E072 ⁰ 19'130"	N51 ⁰ 44'296" E072 ⁰ 19'703"	N51 ⁰ 44'294" E072 ⁰ 20'400"	N51 ⁰ 44'166" E072 ⁰ 20'939"
		N51 ⁰ 42'451" E072 ⁰ 18'524"	N51 ⁰ 41'977" E072 ⁰ 18'975"	N51 ⁰ 41'556" E072 ⁰ 19'249"	N51 ⁰ 41'233" E072 ⁰ 19'655"	N51 ⁰ 40'608" E072 ⁰ 20'282"	N51 ⁰ 40'124" E072 ⁰ 20'573"
		N51 ⁰ 42'269" E072 ⁰ 16'642"	N51 ⁰ 41'906" E072 ⁰ 15'912"	N51 ⁰ 41'596" E072 ⁰ 15'725"	N51 ⁰ 41'157" E072 ⁰ 15'013"		

2013 2012 2500 ,

1

4

1.

2.

2000 ,

500 ,

2 -

/ 2

Stipa pennata	49			
Lichenes	33			
Agropyron christatum	2	152		166
Festuca sulcata	25	24	78	25
Artemisia austriaca	224	85	143	317
Agropyron repens	2	48		65
Polugonum aviculare	1		569	243
Ceratacarpus arenarius			2	25
Phleum pretense	7			
Koeleria glauca	32			
Astragalus glycyphyllos	3			

Potentilla erecta	12			
Plantago major	5			
Artemisia arenaria	6			
Chenopodium album	5		3	
Dracoce halum ruyschiana	3		5	
Achillea millefolium	1		2	
Triticum aestivum	1			
Artemisia absinthium			1	
Kochia prostrata			17	
Alissum decentorum			4	
Camphorosma soongorica			2	
Potentilla erecta			4	
Spiraea hypericifolia			0,5	
Euphorbia v rgata			1	

C

2 , *Agropyron christatum*, *Artemisia austriaca*,
Agropyron christatum, *Artemisia austriaca*,
79,25 / ².
77,25 / ². *Polugonum aviculare* (243),
Agropyron christatum (152), *Ceratacarpus arenarius* (25 / ²).
(*Festuca sulcata*).

11 ,
 , , 143 569
 , .
Artemisia austriac , *Artemisia absinthium*, 182,1 / ².
 (2).
 ,
 74,8 / ².
Artemisia austriaca (224 1000 2-3 ..),
Agropyron christatum, *Polygonum aviculare*, *Achillea millefolium* 2000 ,
 9 ,
 3000 3.
 500-1500 4-5 ,
 2000-2500 7-8. 25
 , 10 .
 15 *Agropyron christatum*,
 , 9 *Artemisia austriaca*, *Artemisia absinthium*, *Polygonum aviculare*.
 , ,
 , . 74,8 / ²
 182,1 / ²
Artemisia austriac ,
Polygonum aviculare,
 3 – , / ²

Ceratocarpus arenarius L.		74	259	
Agropyron repens		12		
Alýssum desertórum	1	5		
Lepidium ruderale		84		3
Echinops sphaerocephalus		4		

Parthenium argentatum		4		
Artemisia austriaca	250	12		18
Capsélla búrsa-pastóris		4		
Polycnemum arvense	40	8		
Syrenia siliculosa	2	4		26
Leymus arenarius				19
Festúca sulcata	45		39	29
Felago arvensis	8			4
Agropyrum cristatum	29			13
Ceratocarpus arenarius	94			2
Potentilla anserina				6
Koeleria gracilis				3
Linosyris villosa				4
Barbarea vulgaris	5			4
Polýgonum aviculáre	173		28	
Lolium perenne L	7			
Stipa lessingiana	66		58	
Achilléa millefólium	2			
Potentilla erecta	1			
Poa trivialis	1			
Atriplex tatarica	1			
Phlomis agrarian	1			
Chenopodium album	2			
Equisétum arvéense			37	
Artemísia absínthium			29	
Lichenes			200	
Elytrígia répens			41	
Kóchia prostata			24	

Potentilla eréct			86	
Astragálus			13	
Poa protensis			1	

(*Syrenia siliculosa*, *Capsella bursa-pastóris*, *Echinops sphaerocephalus*, *Parthenium argentatum*).

5

Stipa lessingiana *Artemisia austriaca*,

47,1

/².

500

lessingiana (30 *Stipa*),

4

Ceratocarpus arenarius *Syrenia siliculosa* (2 /²).

Ceratocarpus arenarius L. *Lepidium ruderale*.

18

11

211 /²

Polýgonum aviculáre, *Artemisia austriaca*,

Lepidium ruderale (84),

(3).

126,3 / ².

Polygonum aviculare (43),
Potentilla erecta, *Syrenia siliculosa*,
Achillea millefolium

12

9

36

10

Stipa lessingiana

Agropyron christatum,
Artemisia austriaca, *Artemisia*
absinthium, *Polygonum aviculare*.

19,3
².

9,2 / ²

24,0 / ²

135,4

/ ².

10

Agropyron christatum, *Artemisia austriaca*, *Artemisia absinthium*,
Polygonum aviculare,

Agropyron christatum, *Artemisia austriaca*, *Artemisia absinthium*,
Polygonum aviculare.

1 2015 : . 24 2005 2005-
//www.unccd.int/ActionProgrammes/kazakstan-rus2005.pdf.

2
//
. -2002. - 11.- .23-29.

10 25
Agropyron christatum, Artemisia austriaca, Artemisia absinthium, Polygonum aviculare

10 36
Agropyron christatum, Artemisia austriaca, Artemisia absinthium, Polygonum aviculare

Summary

As a result of research of specific structure and quantity of plants showed that in the territory of the village of Erkenshilik 25 species of plants, from 10 families are revealed. As Edifikatorami mainly *Agropyron christatum, Artemisia austriaca, Artemisia absinthium, Polygonum aviculare* act, in the territory of the village of Novomarkovka 36 species of plants, from 10 families are revealed. As Edifikators mainly *Agropyron christatum, Artemisia austriaca, Artemisia absinthium, Polygonum aviculare* act