

.- : ,2005, .379

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,
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- .
.31, .98, -382

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. . (.), . . , . . , . .
, . . (.)

: . . . - . . ,

« »
. . . - . .

-
 , 42000, , 18,
 , E-mail: VozenzukVE@list.r
 , *Ranunculus repens*, *Trifolium repens*,
Potentilla anserina

Ranunculus repens L. -
Ranunculaceae (), *Trifolium repens* L. . Fa- b
 (), *Potentilla anserina* L.
 . *Rosaceae* (,).

(, 774 . .) 1992-1998r .

[1-4].

58

(1 .),

(

8 15%).

10

(, , -

,),

[5-6].

Microsoft Excel

« »

«

».

(lim),

(+ m_M),

(V,%),

(R²).

T.repens,

3-4

7 ,

(- -

),

1, 5, 9 / . (4).

30.05.96

5.10.96 .

oe

4, 13, 24%

1, 5, 9 / . . .

($r=+0,03-0,34$).

, (1997 .), -

(12, 28, 54%).

: ($r=+0.817$).

- (-).

14 *Rrepens*, -

Lysimachia .nummularia L. (Primilacae)

(7 , -

- -),

1992-1993 . 50x50%, -

: 1x1, 2x2., 4 4 / . . 14 -

R. repens ,

Medicago falcata L. (Fabaceae).

. *Mjalcata* () -

. 14

Rrepens 1, 2, 4 / . . *Rrepens*

. *Rrepens*,

(:) .

Rrepens -

: 1) (

- , , -

); 2)

; 3)

(). ,

0,6) (15) - - , ; -
 25), (1,1) ()
 ,
 ,
R. repens
R. repens *Mfalcata*,
 ().
Mfalcata
 ,
Rrepens (39-45).
 (r=+0.928). *Lnummularia*
 (+0,652), *Mfalcata* - (+0,336).
 , *Rrepens* *L.nummularia*
 , *Mfalcata* -
Rrepens *Mfalcata*
 , *L.nummularia*
 (). 2-
L.nummularia *Rrepens*
 -
 (29.09.93 - 123
 +10,1 . / .). *Mfalkata*
 ,
 ,
 (29.09. 92 - 28,8+6,11 . / . , 9.09.93 23+7,37 . / .).

Ranunculus repens

1 .

<i>Rrepens</i> 100%	1992 .(.)	1,35+0,16; 57	1,54+0,24; 73	3,83+0,95; 117	8,3+1,23; 69	0,22+0,09; 194	
	1993 .(1 .)	35+11,31; 79				26+4,2; 39	
<i>Rrepens</i> 50% + <i>L. nummularia</i> 50%	1992 .(.)	2+0,42; 76	3,25+0,754; 84	6,2+1,48; 89	18,8+4,5; 87	0,36+0,17; 177	
	1993 .(1 .)	40,83+6,18; 152				41,33+4,37; 26	
<i>Rrepens</i> 50% + <i>. falcata</i> 50%	1992 .(.)	4+0,56; 39	5,32+1,23	8,22+1,79; 61	34,8+8,1; 66	0,44+0,19; 118	
	1993 .(1 .)	14+4,91; 78				12,8+3,51; 61	
(.)	X - 1 . / . M	0,75+0,48; 127			3,25+1,97; 121		
	. 199' 6	0,38+0,15; 156		0,5+0,5; 199	1,05+0,66; 258		
+ (.)	9 / .	0,33+0,09; 144		0,74+0,05; 360	2,4+0,88; 184		
		1997 ,	0,14; 0,1-0,4	0,4; 0-3			
+ (.)		0,6; 0-2	0,32; 0,05-1,53	0,9; 0-8			
		0,5; 0-3	0,54; 0,49-1,56				
+ (.)		1,5; 0-4	1,05; 0,1-2,53				

* : M+ 1 ; V (%) - 1992-1996rr. ; lim - 1997 .

Rrepens (1996 .) *Rrepens* 11-
 524 ./ . (24.06), -
 1993 . (=+0.87). -
 . -
 . (20
 1996 .
R,repens 23- 615 ./
 . (r=+0.87)
 60 *Rrepens*,
 (1996 .) 1, 5, 9 ./ . (-
 ,); -
 (), -
 -
 10-
 18 , 40 , . -
 - , -
 ,
 .
Rrepens -
 : 1998 .
Rrepens 128-327 (. , - -
 56,4-236,4 /kkm (: R²=0.96).
 ,
 (R²=0.95).
 , -

(
Rrepens (.)) ()
) *Rrepens* (21 .) 1997-1998rr. -
 (50x50%) 7 7 / . . -
 (). -
 17.06.97c; -
 (- 45-50%; N. R. P 7%;
). 24
 (-
), 12 / .
 , .
 , .
 . , -
 (). -
 (1998) 80 ,
 30 ,
 (15). -
 (85,01-430, / .), 92% -
 . -
 .
P.anserina,
 ()
) 1, 5, 9 / . (), -
 30 1996 1998 . - -
 .
 :
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 -
 .
 -
 .
 -

P.anserina : 72-956 . . , -
 24,5-188 / . . -
 (-
 70%, -
), - -
 . , -
 (1998 .) -
 ,
 , *P.anserina*
 , 1,5
 77,5 /k km, - 555 ./
 . . - 109 ./ . . , -
 23,14 , 152 ., 24.
 , -
 .

1. () / .
 . . . - M., 1976. -215 .
2. () / .
 . . . , . . . - M., 1988. - 215 .
3. . -
 / . . . , - , 1984. - 138 .
4. . . -
 -
 / . . // - 2000:
 , . . . - (24-28 .):
 / , - , 2000. - . 198-202.

5. *Potentilla anserina* L. -
 () / //
 , . - 2002.- .1. - .57-64.
6. -
Trifolium repens (Fabaceae) / //
 . - 2004.- .4. - .50-55.

CHARACTERISTIC OF THE TERRESTRIAL CREEPING WEEDING
 and Synanthropic plant's species Populational strategy

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Kazan state university. Kazan 420008, 18 Kremlevskaja st.

The results of the observation (1992-1998) by the grows of genets and ramets to terrestrial creeping 3 plant's species were shown on 58 experimental plots at the area of 1 m². *Potentilla anserina* L. (weeding and Synanthropic), *Ranunculus repens* L (weeding), *Trifolium repens* L. (synanthropic) were objects. Rapid changes of the populational strategy were observed after changes of ecological and phytocoenological conditions.

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23,7 . . ; 23,3 .- . . 60 . /Z

