

-

• -

" "

: 6.

;

: 6.1

;

:

”

,

”

I.

-

I.

1.1. [3; 8; 15; 20; 23],

[30],

[29; 35]

1.2.

32

8

Ergeshi [23],

Witt, Georgia 1 [8], Dedinovsuii [5]

[25]

1.3.

- 30

Viking

[15].

(r = 0,6229),

[31].

1.4.

5

4

Sapporo

[30].

1.5.

[35];

[29].

1.6.

[18; 19; 22; 25; 32; 39].

:

;

; 1000 [32; 39].

(r= 0.71345) [19]
(r= 0.86178) [32].

1.7. 1000

[51]. [19].

2.

2.1.

[38].

2.2.

BioLIF [2]

2.3.

alfalfa blend 5-5-5

[4],

[26],

2.4

[7], ([14] [37].

[14].

(r = 0.9291)

[37].

2.5.

, D

[42].

2.6.

N:P:K

[16].

. [33].

2.7. , ,
(933.0 kg/da)
(92.0%)
+ [44].

3.

3.1. , 20 - 10 ,
25 75%
[12].

3.2. 9 , - ,
, 1-10. X., 969.0 kg/da
15.4% [17].

3.3. , 8 ()
[47].

4.

4.1. Pulsar 40 [9], Aramo 45 Dual Gold 960 C Stratos Ultra
[11] [41]
Aramo 45 Dual Gold 960 C, -

4.2. Stomp 33 EC; Furore Super Tornado 5 EC [24]
[50]. , 5 EC, 2-4

5.

5.1. - ,
- ,
[1]. [21],

5.2. [27], [28]

6.

6.1. [6; 36] [46]. [34] [13; 36]

6.2. Ergeshi (18.14%), Bosna (1.77%) [6]. (26.94%) Tana

6.3. Trevig Pardee - [13]. Viking [31] Trevig [13].

6.4. Witt - Roseau - Pardee: PDIE: 101.5

TDP (PBD): 160.0 g kg⁻¹ [40]. , PDIN: 128.7 g kg⁻¹

6.5. *in vitro*

6.6. [10].

[43].

6.7. (16,2%), (1,44%), [46].

7.

7.1.

lv/da). V Zn [43]. (160.94 lv/da) NPK. - (+11.67 NPK)

7.2.

4 l/ha BioLIFE - BioLIFE. ,
99 lv/ha ,
60 lv/ha. BioLIFE, [48].

II.

1. Dedinovskii, [5]; Ergeshi [23]; Witt Georgia 1 [8] Trevig Pardee [13], Sapporo [30] [29],

2. Pulavskii Viking - 30, [18].

3.

[22].
-100, [45].

4.

N_8P_9 , 700 kg/da, $N_{7.5}P_{8.5}$ kg/da
1000 kg/da [38].

5.

$N_8P_8K_8$
[16].

6.

BioLIF 400 ml/da

[2]. 12 lv/ha,

[48].

7.

alfalfa blend 300 ml/da [26], -
[44].

8. (100 ml/da) [37], (100 ml/da) (250 ml/da) (100 ml/da) + (200 ml/da) (100 ml/da) [42]

9. [12] [47] - , 1- [17].

10. 5 E (200 ml/da) [24] , 40 (120 ml/da) [9], 2-4 960 [41], (200 ml/da)

11. - [1]. [21],

III.

1. (, , ,) (,) ,)
2. ,
3. [55].
4. [56].

3.08.2017

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