

10				
3				
(				
, %				
/				
	6,1	0,03	1,23	22,1
2102	17,8	0,24	1,35	23,1
2104	18,0	0,43	1,42	23,8
2107	10,1	0,45	1,39	21,9

2104,

2102 2107 26

2104

2102 2107 20

2107

2102

(1, 2, 3, 5).

7% 56% 30%

2104

3,29 / 0,0-0,2 - 1,11 /

1,23 / 0,49 /

30

2104 2107 3,06 3,01%,

- 2102-2,83%,

- 1,30%.

[4]. 1,23 /

2104

0,19 / 1,7%

( 10) 1.

3-

( ). // - 1983.- .52, 4.- .651-657. 2.

2104 2107 - .,1970.-192 . 3.

2102, //

2102, 1989.- . 15-27. 4.

1963.- . 52. 5 .

1973.- 287. 6.

1983, 5, .17.

### CHICK PEA BACTERIAL FERTILIZATION

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**Summary.** Leguminous cultures are the good store of biological nitrogen in ground. In droughty conditions of the Bottom Volga region is chick pie. His (its) reaction on dbis noll bacteria was various. More large noll on a plant it was formed at processing seeds dbis 2104, productivity and the maintenance (contents) of fiber was higher.

**Key words:** chick pea, knobs, strains, bacteria.

