

5,2 (< 0,05),
 - 45 (< 0,05).

2 -

	590	590
	581	583
, %	98,5	98,8
	650	683
1	-	24,7

0,3%

33

636.4:612.017

« - ” • ” • ” • •
 »

[1].

— [2].

() [3].

[4, 5].

« »,

24-3 20 2013 .

1. . / . . [.] . - , 1999. - 28 .
2. : www/fao.org/docrep/012/a125r/a1250r18.pdf
3. Bocard, M. Genetic improvement in dairy cattle – an outsider’s perspective / M. Bocard // *Livestock Production Science*. – 2002. – Vol. 75. – P. 1-10.
4. Practical aspects in setting up a National cattle breeding program for Ireland / V. E. Olori [et al.] // Invited paper presented at the 2005. EAAP meeting in Uppsala, Sweden.
5. Wickham, B. W. 2005. Establishing a shared cattle breeding database: Recent experience from Ireland / B. W. Wickham // M. Guellouz, A. Dimitriadou & C. Mosconi, eds. *Performance recjrding* No. 113. – P. 339-342.

636.22/.28:636.087.7(476.6)

« . . »