

( )

\*

( ( / / : / / : ) )

- ( )

)  $\pm$  (

/ / / / / / / / / / / /

( / / )

)  
(

( )

( )

( )

| |

| |

| |

( ) ^

| |

| |

|

| |

|

| | | |

( )

±

| | | | |

|

| | | | | |

±

| | | | |

|

| | |

| |

±

( )  
( )

$$\mathbf{y}_i = \mathbf{X}_i \mathbf{b}_i + \mathbf{Z}_i \mathbf{a}_i + \mathbf{W}_i \mathbf{m}_i + \mathbf{e}_i$$

/ / / /  
( ) ( )

( )

( )			
/	/	/	( )
/	/	/	( )
/	/	/	( )
/			( )
/	/	/	( )
/	/	/	( )
/	/	/	( )
/	/	/	( )
/	/	/	( )
/	/	/	( )
/	/	/	( )
/	/	/	( )
/	/	/	( )
	( )	( )	( )
/ ± /	/ ± /	/ ± /	/ ± /
/ ± /	/ ± /	/ ± /	/ ± /
/ ± /	/ ± /	/ ± /	/ ± /
/ ± /	/ ± /	/ ± /	/ ± /
/ ± /	/ ± /	/ ± /	/ ± /
/ ± /	/ ± /	/ ± /	/ ± /
/ ± /	/ ± /	/ ± /	/ ± /
/ ± /	/ ± /	/ ± /	/ ± /
/ ± /	/ ± /	/ ± /	/ ± /
	/ ± /	/ ± /	/ ± /
	/ ± /	/ ± /	
	/ ± /		
	/ ± /		

وزن شیرگیری

( )

:

	$  \quad   \quad   \quad   \quad  $	
$( \quad )$	.	$  \quad   \quad   \quad   \quad  $
$(   \quad )$	.	$( \quad )$
$(   \quad )$	$  \pm   \quad   \pm  $	$  \pm   \quad   \pm  $
$  \pm  $	$  \pm   \quad   \pm   \quad   \pm   \quad   \pm  $	$  \pm   \quad   \pm   \quad   \pm   \quad   \pm  $
.	$  \pm   \quad   \pm  $	$  \pm   \quad   \pm   \quad   \pm   \quad   \pm  $
.	$  \pm   \quad   \pm  $	$  \pm   \quad   \pm  $
.	$  \pm  $	$  \pm  $
$  \quad  $	$  \pm   \quad   \pm   \quad   \pm  $	$  \pm   \quad   \pm   \quad   \pm  $
$( \quad )$	.	$( \quad )$
$  \quad  $	$  \pm   \quad   \pm  $	$  \pm   \quad   \pm  $
.	$  \pm   \quad   \pm  $	$  \pm   \quad   \pm  $
$  \quad  $	$  \pm   \quad   \pm  $	$  \pm   \quad   \pm  $
.	$  \pm   \quad   \pm  $	$  \pm   \quad   \pm  $
$  \quad  $	$  \pm   \quad   \pm  $	$  \pm   \quad   \pm  $
.	$  \pm   \quad   \pm  $	$  \pm   \quad   \pm  $
$(   \quad \pm   \quad )$	$(   \quad \pm   \quad )$	$(   \quad \pm   \quad )$
$(   \quad \pm   \quad )$	$(   \quad \pm   \quad )$	$(   \quad \pm   \quad )$
.	$(   \quad \pm   \quad )$	$(   \quad \pm   \quad )$
$(   \quad \pm   \quad )$	.	$(   \quad \pm   \quad )$
.	$(   \quad \pm   \quad )$	$(   \quad \pm   \quad )$
$(   \quad \pm   \quad )$	.	$(   \quad \pm   \quad )$
.	$(   \quad \pm   \quad )$	$(   \quad \pm   \quad )$
$(   \quad \pm   \quad )$	$  \quad   \quad   \quad   \quad  $	$  \quad   \quad   \quad   \quad  $
.	$(   \quad \pm   \quad )$	$(   \quad \pm   \quad )$
$(   \quad \pm   \quad )$	.	$(   \quad \pm   \quad )$

$| \pm |$

$(| - |)$

$(| - |)$

$ $ $   $ $   $ $( )$	$ $ $( )$ $(   )$ $(   )$	$ $ $   $ $( )$ $(   )$
$ $ $   $ $    \pm  $ $( )$	$ $ $   $ $( )$ $(   )$	$ $ $   $ $( )$ $ $
$ $ $   $ $( )$	$ $ $   $ $( )$	$ $ $   $ $  \pm  $ $  \pm  $
$ $ $   $ $    \pm  $ $( )$	$ $ $   $ $( )$	$ $ $   $ $(   )$ $ $

( ) . / )  
- . / / (

/ ± /      / ± /      / ± /      / ± /  
.( )

$$\begin{array}{c} ( / ) \\ \quad ( \quad ) \\ \quad | \\ \quad / \end{array} \quad . \quad \begin{array}{c} ( / ) \end{array}$$

(\*)

## REFERENCES

1. Abegaz, S., J. B. van Wyk & J. J. Olivier. 2005. Model comparisons and genetic and environmental parameter estimates of growth and Kleiber ratio in Horro sheep. *S. Afr. J. Anim. Sci.* 35(1): 30- 40.
  2. Asadi, A. 1999. Estimates of genetic and environmental parameters on productivity traits and determination selection criterion in Lori-Bakhtiari Sheep . Ph. D. Thesis. College of Agriculture, University of Tarbiat Modares. 107 pp.
  3. Botkin, M. P., R.A. Field, M.L. Riley, J. C. Nolan & G.R. Roehrkasse. 1969. Heritability of carcass traits in lambs. *J. Anim. Sci.* 29: 251-255.
  4. Badenhorst, M. A., J. J. Olivier, S. J. Schoeman & J. Delport. 1991. Investigation of selection criteria for Afrino sheep. Genetic parameters of growth and wool traits. . *S. Afr. J. Anim. Sci.* 21: 162.
  5. Bennett, G. L., D. L. Johnson, A. H. Kirton & A. H. Carter. 1991. Genetic and environmental effects on carcass characteristics of Southdown × Romney lambs: II. Genetic and phenotypic variation. *J. Anim. Sci.* 69: 1864-1874.
  6. Chapman, A. B. 1985. General and Quantitative Genetics. Elsevier Science Publishers. B. V. Amsterdam, Netherland.
  7. Ermais, E., A. Yami & J. E. O. Rege. 2006. Slaughter characteristics of Menz and Horro sheep. *Small Rumin. Res.* 64: 10-15.
  8. Farid, A. 1991. Carcass physical and chemical composition three fat-tailed breeds of sheep. *Meat. Sci.* 29:109-120.
  9. Fogarty, N. M. 1995. Genetic parameters for live weight, fat and muscle measurements, wool production and reproduction in sheep: a review. *Anim. Breed. Abstr.* 63: 101-143.

- :
10. Matika, O., J. B. Van Wyk, G.J. Erasmus & R.L. Baker. 2003. Genetic parameter estimates in Sabi sheep. *Live. Prod. Sci.* 79: 17-28.
  11. Kvame, T & O. Vangen. 2007. Selection for lean weight based on ultrasound and CT in a meat line of sheep. *Livest. Sci.* 106: 232-242.
  12. Meyer, K. 2007. WOMBAT- A program for mixed model analyses by restricted maximum likelihood. User Notes. Animal Genetics and Breeding Unit, Armidale, 55pp.
  13. Miraei-Ashtiani, S. R., S. A. R. Seyedalian & M. Moradi-Shahrabak. 2007. Variance components and heritabilities for body weight traits in Sangsari sheep, using univariate and multivariate animal models. *Small Rumin. Res.* 73: 109-114.
  14. Olson, L. W. G. E. Dickerson, J. D. Crouse & H. A. Glimp. 1976. Selection criteria for intensive market lamb production: carcass and growth traits. *J. Anim. Sci.* 43:90-101.
  15. Parratt, A. C., C. M. Burt, G. L. Bennett, J. N. Clark, A. H. Kirton & A. L. Rae. 1987. Heritabilities, genetic and phenotypic correlations for carcass traits and ultrasonic fat depth of sheep. *Proceedings of the AAABG*. 6: 76-78.
  16. Robison, O. W. 1981. The influence of maternal genetic effects on the efficiency of selection- A review. *Livest. Prod. Sci.* 8: 121- 137.
  17. Safari, A & N. M. Fogarty. 2003. Genetic parameters for sheep production traits: Estimates from the literature. Technical Bulletin Vol. 49. NSW. Agriculture, Orange, Australia. <http://www.sheep.crc.org.au/articles.php?rc=145>.
  18. Safari, E., N. M. Fogarty & A. R. Gilmour. 2005. A review of genetic parameter estimates for wool, growth, meat and reproduction traits in sheep. *Livest. Prod. Sci.* 92:271-289.
  19. Vatankhah, M., M. Moradi-Shahrabak, A. Nejati – Javaremi, & S. R. Miraei-Ashtiani. 2005. Review of growth traits parameters for some Iranian breeds of sheep. *Pajouhesh & Sazandegi*. 18 (4): 19-28.
  20. Van Wyk, J. B., G.J. Erasmus & K. V. Konstantinov. 1993. Variance component and heritability estimates of early growth traits in the Elsenburg Dormer sheep stud. . S. Afr. J. Anim. Sci. 23: 72-76.
  21. Waldron, D. F., J. N. Clarke, A. L. Rae, A. H. Kirton & G. L. Bennett. 1992. Genetic & phenotypic parameter estimates for selection to improve lamb carcass traits. New Zealand. *J. Agric. Res.* 35: 287-298.
  22. Wolf, B. T., C. Smith, J. W. B. King & D. Nicholson. 1981. Genetic parameters of growth and carcass composition in crossbred lambs. *Anim. Prod.* 32:1-7.
  23. Yazdi, M. H., G. Engström, A. Näsholm, K. Johansson, H. Jorjani & L.E. Liljedahl. 1997. Genetic parameters for lamb weight at different ages and wool production in Baluchi sheep. *Anim. Sci.* 65: 247-255.