REFERENCES


Badran, A. E; El-Barbary, A; Mahdy, A. E. and Assar, G. M. (2002). Genetic and non-genetic factors affecting the


Bennett, R. N; Mellon, F. A; Botting, N. P; Eagles, J; Rosa, E. A. S. and Williamson, G. (2002). Identification of the major glucosinolate (4-mercaptobutyl glucosinolate)


Crist, W. L; Ludwick, T. M; Brum, E. W. and Davis, D. R. (1967). Effects of season, stage of gestation and level of


Das, G. C; Das, D; Roy, T.C; Goswami, R. N. and Nahardeka, N. (2001). Studies on some of the production efficiency traits of Jersey, Red-Sindhi and
their crosses with local cattle. Indian Veterinary Journal. 78 (3): 220-222.


Ettala, E. (1976). Factors affecting the composition of milk. III- Effect of stage and number of lactation and some other

REFERENCES

- REFERENCES -


REFERENCES


Grings, E. E; Raffler, R. E. and Deitelhoff, D. P. (1991). Response of dairy cows in early lactation to addition of


Kitchenham, B. A; Rowlands, G. J. and Shorbagi (1975). Relationship of concentration of certain blood


Madhumeet, Singh; Nigam, J. M; Mohinder, Singh; Sharma, K. B. and Singh, M. (1999). Blood plasma biochemical profile of pregnant and non-pregnant yaks in - ๒๖๖ -

REFERENCES
comparison with reported values in cattle. Indian Veterinary Journal. 76(6): 568-570.


Marmandiu, A; Stanescu, M; Custura, I. and Pirvu, M. (2002). Observations on production traits in the direction
of milk production in Holstein Friesian cows. Lucrai Stiinifice Medicina Veterinara, Universitatea de Stiinte Agricole si Medicina Veterinara "Ion-Ionescu de la Brad" Iasi. 45 (4): 804-810.


REFERENCES


Rossato, W; Gonzalez, F. H. D; Dias, M. M; Ricco, D; Valle, S. F; Rosa, V. L-la; Conceicao, T; Duarte, F; Wald, V. and la-Rosa, V. L. (2001). Number of lactations affects metabolic profile of dairy cows. Archives of Vet. Sci., 6 (2):83-88.


barani (rain fed) areas of Punjab. Proceedings 5th World Buffalo Congress, Royal Palace, Caserta, Italy, 13-16 October, 912-915.


---

REFERENCES


