VII. BIBLIOGRAPHY


DATTAN, S. M., 2008. Effect of different levels of energy intake on milk yield and solids-not-fat content in crossbred dairy cows. M.V.Sc., Thesis submitted to Department of Livestock Production and Management, Veterinary College, Hebbal, Bangalore, Karnataka Veterinary, Animal and Fisheries Sciences University, Bidar.


GEBREHAWARIAT, EFREM, TAMIR, BERHAN. AND TELEGNE, AZAGE.. 2010., Feed intake and production parameters of lactating crossbred cows fed maize-based diets of stover, silage or quality protein silage. 


HAMILTON T. S. and. RUSK. H. P., 1927. A technical study of the digestibility of corn stover silage for beef cows university of Illinois. Agricultural Experiment Station. BULLETIN No. 291


SPSS for windows. 2008. SPSS Statistics 17.0 Brief Guide. Statistical package for the social sciences, Realese 17, SPSS Inc., Chicago, USA.


YU RUHUA, MO FANG, ZHAO LIHUA, ZHANG XIAOMING, and CHEN YAO 2007b. Effect of wilting on chemical and physical characteristics of silage with corn stalk. Chinese Agricultural Science Bulletin. 08. CNKI:SUN:ZNTB.0.2007-08-004
