World Academy of Science, Engineering and Technology International Journal of Agricultural and Biosystems Engineering Vol:10, No:12, 2016

Leather Quality of Some Sudan Goats under Range Condition

Authors: Mohammed Alhadi Ebrahiem

Abstract : This study was designed to investigate the effect of breed and feeding level before slaughter on the skin\leather quality of the three main breeds of Sudan goats. Thirty (30) pieces of fresh skins from the three goat breeds (an average age 1-1.5 years) were chosen for the study purpose. For whole variations between the three breeds in two levels of feeding (poor and rich pastures) Complete Randomized Design (CRD) was used for data analysis. The results revealed that, leather weight (kg), elongation%, tensile strength (kg/cm2), cracking load (kg), thickness (mm), tear load (kg/cm) and chrome% findings were significantly affected ($P \ge 0.05$) by breed variation. Flexibility, moisture%, Ash% and fat % were not significantly affected ($P \ge 0.05$) by pasture quality. While Leather Elongation%, Tensile strength (kg/cm2), Thickness (mm), Flexibility, Moisture%, Fat % and Chrome% were not statistically ($P \ge 0.05$) affected by pastures quality.

Keywords: skin\leather quality, goats leather, natural pasture, Sudan

Conference Title: ICAS 2016: International Conference on Agricultural Systems

Conference Location : Miami, United States **Conference Dates :** December 05-06, 2016