Study Of The Effect Of Some Factors On Wool Production And Physical Tributes In Awassi Lamb Sex Months Aged

Bashar A. Ahmad Un. of Diyala College of Agriculture <u>basharadh83@gmail.com</u> Dhafir S. Abdullah Un. of Tikrit College of Agriculture

Abstract: This study was conducted at animal farm related to Animal Resources Department – College of Agriculture / Tikrit University In this study 32 Awassi born They were divided randomly in to three Groups (control -750 -1500 Gaus) The study on the effect of using water treated highly magnitically is also shown month of Lamping , sex of born , birth wt. and born wt.6 months on productive and physical aspects of the wool shown by Fleece wt. , Clean wt. , Dressing % , Staple longe , Fiber longe , Rate staple/fiber longe% , and Crimps . show that water treated magnetically has significant effect (p < 0.01) in the rate Crimps of wool , while he has no significant effect on other qualities . month of Lamping has significant effect (p < 0.05) in Fleece wt. , Clean wt. while he has no significant effect (p < 0.05) in Rate staple/fiber longe% and significant effect (p < 0.01) in Staple longe . was Regression born wt.6 months in Fleece wt. , Clean wt. , Dressing % , Staple longe , Fiber longe , Fiber longe significant effect (p < 0.01) , no show significant effect Regression birth wt. on qualities wool .

key word: water treated highly magnitically , birth wt., Fleece wt.