

Effects of Adding *Zingiber Officinale* Aqueous Extract to Semen Dilution Lake on Semen Characteristic of Broilers Breeder Males Ross308

AMMAR K. SHANOON MAHDE S. JASSIM SALAH N. HUSSEIN QOSE Z. HATAM

Department of Animal Resources Department of Public Health

college of Agriculture University of Dayala college of veterinary medicine

University of Tikrit

Key words: Ginger, semen dilution, broiler breeder males.

ABSTRACT

This study were done in poultry farm of college of agriculture animal resources department to investigate the Effects of Adding *ZingiberOfficinale*Aqueous Extract to Semen Dilution Lake on Semen Characteristic of Broilers Breeder Ross308. The concentration of treatments were (0,2,4&6)ml/100ml of lake dilution (Controll,T1,T2,T3),the Characteristic were study (sperm movements, dead &abnormal)% and after (30,60,90)mints of dilution . The results showed that T1 was significant effect($p<0.05$) on control and another treatments and the period 30 mints in significant effect($p<0.05$)on period(60&90) mints, and the dead &abnormal sperm of T1on significant effect($p<0.05$) on control and another treatments and the period 30 mints in significant effect($p<0.05$)on period(60&90) mints.