



Relationship among uterine involution, ovarian activity, blood metabolites and subsequent reproductive performance in Egyptian buffaloes

Hassan A. Hussein, Waleed Senosy, Mahmoud R. Abd Ellah

Abstract:

The aim of the study to monitor post partal uterine involution, ovarian activity and biochemical parameters and it is relation to the subsequent fertility. A total sixty normal calving pluriparous buffaloes were examined between 14th and 75th day post partum (p.p.) rectaly, ultrasonically and blood sampling were collected on weekly sessions. There were differences (P

Published In:

Open Journal of Animal Sciences , Vol. 3 , 59-69