|  |
| --- |
| University of Baghdad |
| Veterinary Medicine/Baghdad U. | College Name |
| Surgery and obstetrics.  | Department |
| Anas Khudher Dhaher Al-Saffar. | Full Name as written in Passport |
| anasalsaffar@yahoo.com. | e-mail |
| **Professor**  | **Assistant Professor**  |  **Lecturer** |  **Assistant Lecturer**  | Career  |
| Effect of PGF2α (Clo-prostenol) analogue on the reproductive performance in dairy cows. | Research Title  |
| Single | Saleem N. Omran, Ali H. Jaber | Shared name  | Shared or Single |
| Ninth scientific conference /College of Veterinary medicine. University of Baghdad. | Published Journal title  |
| 31 | Volume Number |
| 98-104 | Page  |
| 2009 | Year |
| A study to determine the effect of using Clo-prostenol analogue PGF2α on the future reproductive performance of dairy cattle during different post partum periods. This study had been carried out in Al-Lttifiah dairy cattle station/south of Baghdad.Ninety cross breed (Holstein-Friesian) dairy cattle having corpus luteum on one of their ovaries and free from uterine infection were randomly distributed on three equal groups. 1st group injected with PGF2α analogue within 41-60, 2nd 61-100 and 3rd 81-100 days post partum. Results showed a high reproductive performance (mean of day's open, inter-calving period, inseminations per conception & pregnancy rate) were achieved by group one versus 2nd & 3rd groups respectively.  | Abstract |