



Personal information	
First name / Family name	Sameh Abd El-Bary Abd El-Nour Abd El-Bary
Address(es)	Animal Production Department, Fac. of Agri., Zagazig Univ., Egypt.
Telephone	+2 010 03808525 Fax : +2 055 2287567
E-mail	saelnour@zu.edu.eg or samehtimor86@gmail.com
Nationality	Egyptian
Date of birth	01.03.1986
Gender	Male
Passport No.	3270399
Present Post	Assistant Lecturer in Department of Animal Production, Fac. of Agri., Zagazig Univ. Egypt.
Education	
Feb.2013 to now	PhD in Agricultural sciences (Animal Production), Animal Production Department, Faculty of Agriculture, Zagazig University, Zagazig, Egypt
Oct.2008 to Dec.2012	M.Sc. in Agricultural sciences (Animal Production), Animal Production Department, Faculty of Agriculture, Zagazig University, Zagazig, Egypt.
Sep 2003 – Jul 2007	B.Sc.. in Agricultural sciences (Animal Production), Animal Production Department, Faculty of Agriculture, Zagazig University, Zagazig, Egypt. (Excellent with honor)
Thesis and Research Experience:	
Feb. 2013 – present	“Studies on applications of new reproductive techniques in some Farm Animals”. (PhD). Animal Production Department, Fac. of Agri., Zagazig Univ., Egypt
Oct.2008 to Dec.2012	“Effect of hot environment of physiological responses of Rabbits” M.Sc. Animal Production Department, Fac. of Agri., Zagazig Univ., Egypt.
Publications	
	<ol style="list-style-type: none"> 1. Daader A.H. and Abd El-Nour, S.A. (2017): New approaches in rabbit doe ovulation induction (Invited Paper). 8th Rabbit production in Hot climate- March 6-8, 2017- Hurghada, Red Sea, Egypt. 2. Daader A.H., Yousef, M.K., Abdel-Samee, A.M. and Abd El-Nour, S.A. (2016): Recent trends in Rabbit reproductive management: special references to hot region (Invited Paper). 11th World Rabbit Congress- June15-18, 2016- Qingdao-China. 149-166. 3. Abd El-Nour, S.A., Daader, A.H., Abdine A.M. and Bahgat, L.B. (2017): Effect of some extenders on chilled rabbit semen stored at 5°C for 48 hours. Zagazig J. Agric. Res.. (44):1. 4. Abd El-Nour, S.A., Daader, A.H., Abdine A.M. and Bahgat L.B. (2013): Oxygen consumption and some physiological traits of weaned Giza and New Zealand White rabbits subjected to low and high temperatures, Zagazig J. Agric. Res. (39) : 6.