

CV



Surname	Tarek Abd El-Aziz Soleman Fooda		
Other names	Tarek Abd El-Aziz Soleman Fooda		
Title	Prof <input type="checkbox"/> (Dr <input checked="" type="checkbox"/> Mr. <input type="checkbox"/> Mrs. <input type="checkbox"/> Miss <input type="checkbox"/> Ms <input type="checkbox"/> Other <input type="checkbox"/> Please specify		
Gender	Female <input type="checkbox"/> Male <input checked="" type="checkbox"/>		
Address	5 Nadi Elsayed Str. Dokki, Giza Egypt, Animal Production Research Institute (APRI)		
Post. Code	12618		
Telephone	02- 33362382	Morning: 9:30 -15:00	
Mobile	02- 01116128516 - 01097226321		
Email	<u>Tarek Fooda@yahoo.com</u>		
Date of birth	Day of birth, Mo, Yr :		27 January 1964
Place of birth	Cairo		

College/University	Degree obtained	Dates (from-to)
Faculty of Agriculture – Ain Shams University	Ph.D. Animal Breeding	1999 - 2005
Faculty of Agriculture – Ain Shams University	M.Sc. Animal Breeding	1991 - 1996
Faculty of Agriculture – Ain Shams University	B.Sc. Animal Production	1982 - 1986

Training attended / Technical skills acquired	Place	Dates (from-to)
English Courses	American University	1994
ICDL Courses	Production Sector, Agricultural Ministry	2009

Period	Employer	Position	Dates (from-to)
1 years	Senior Researcher	Animal Production Research Institute	2013 - Now
8 years	Researcher	Animal Production Research Institute	2005 – 2013
6 years	Assistance Researcher	Animal Production Research Institute	1999 - 2005
10 years	Agriculture engineer	Animal Production Research Institute	1989 - 1999

FIELDS OF INTEREST : Selection Indices research field.
Animal Breeding

PUBLICATIONS :

1. Karima A. Shahin; A. A. Ashmawy; Kawther A. Mourad and T. A. Fooda (1998). Varimax rotated factors derived from body dimensions as used to predict production criteria in buffalo cow. Indian J. of Anim. Sci. 68 (9): 946-949, 1998.
2. Kawthar, A. Mourad; Fooda, T. A.; Karima, A. Shahin and A. A. Ashmawy (2005). Lactation curve, milk production and days open in Egyptian buffaloes. J. of buffalo Science and technique, Bubalus bubalis, 11, 3, 2005.
3. Manal M. El-Baramony, T. A. Fooda and I.A. Gebreel (2008). Estimation of direct genetic and maternal effects for weaning traits in Egyptian buffalo. Egyptian J. Anim. Prod., 45 Supple. Issue, Dec., 1-9,2008.
4. Fooda, T. A.; Karima A. Shahin; Kawther A. Mourad and O. Y. Abdallah (2009). Selection indexes for genetic improvement of body weight at 12 month of age in Egyptian buffaloes. Proc. Of 2nd Animal Wealth Research Conf. in the