

Curriculum Vitae



Personal details

Name: Khaled M. Ben Naser.

Date and place of birth: 14/11/1966 Tripoli – Libya

Marital status: married.

Residence: Tripoli – Libya.

Mobile phone: 00218 92 737 6123 – 00218 91 130 4036

E. mails:

K.BenNaser@uot.edu.ly

khmons66@yahoo.com

Education and qualifications:

Bachelor Degree of Agriculture Science - Animal Production Department – Faculty of Agriculture – Tripoli University – Libya (1989).

Master Degree of Agriculture Science - Animal Production Department – Faculty of Agriculture – Tripoli University – Libya (1997).

Ph. D. Degree of Agriculture Science – Poultry Production Department – Faculty of Agriculture – Menofiya University – Shbin El-kom – Egypt (2007).

Jobs and degrees:

- 1- Agriculture Engineer – Wadi Al-Aril project – Al-Shati – Libya (1989-1992)
- 2- Demonstrator – Animal Production Department – Faculty of Agriculture – Tripoli University – Libya (1992-1997).
- 3- Assistant Lecturer – Animal Production Department – Faculty of Agriculture – Tripoli University – Libya (1997-2000).
- 4- Lecturer – Animal Production Department – Faculty of Agriculture – Tripoli University – Libya (2000).
- 5- Assistant Professor – Animal Production Department – Faculty of Agriculture – Tripoli University – Libya (2013).
- 6- Associate Professor-Animal Production Department – Faculty of Agriculture – Tripoli University – Libya (2017).
- 7- Post Graduate Program Coordinator – Animal Production Department – Faculty of Agriculture – Tripoli University – Libya (2010 - 2013).
- 8- Scientific Coordinator of Poultry Research Station – Faculty of Agriculture – Tripoli University – Libya (2008).
- 7- Head of Agriculture Research Stations – Faculty of Agriculture – Tripoli University – Libya (2011).

9- Head of the Office of post Graduate Studies and Training, Faculty of Agriculture - University of Tripoli (2013-2017)

10- Head of the Administration of post Graduate Studies and Training, University of Tripoli (2017-2019)

11- Head of The Faculty Affairs Office Faculty of Agriculture - University of Tripoli (2019).

Languages:

Arabic.

English.

Teaching courses:

Under graduate courses

1- Animal Husbandry.

2- Poultry Genetics and Breeding.

3- Poultry Science.

4- Poultry Management.

5- Hatchery Management.

6- Principles of Genetics.

7- Bio Statistics.

Post graduate courses

1- Field Plot Technique.

2- Advanced Experimental Design.

Academic supervision

Master degree thesis

1- Akram Mustafa Abushkewa. 2016. Effect of thymus vulgaris leaves powder as feed additive on productive performance and immune response in broiler chicken under natural conditions and heat stress. University of Tripoli.

3- Abo alqassm Aboubaker Hassan. 2017. Effect of Zingiber Officinale Powder as Feed Additive on Performance and Immune Response of Broiler under Normal and Heat Stress Conditions. University of Tripoli.

3-Siham Mohamed Othman. 2018. Effect of Adding Clove Bud Powder to Feed in Different Levels and Periods on Performance, Immune and Blood Parameters of Broiler. University of Tripoli.

Published papers:

- 1- **K. M. Ben Naser**, A. A. Enab, F. H. Abdou and M. E. Soltan. 2009. Using Sub-Selection Indices to Develop Four Specialized Lines in Norfa Chickens. 5th International Poultry Conference 10-13 March 2009, Taba – Egypt.
- 2- A. A. Enab, **K. M. Ben Naser**, F. H. Abdou and M. E. Soltan. 2009. Application of Restricted Selection Indices in Two Selected Lines of Norfa Chickens. 5th International Poultry Conference 10-13 March 2009, Taba – Egypt.

- 3- **K. M. Ben Naser**, A. A. Enab, M. E. Soltan and F. H. Abdou. 2010. Evaluation of some economic traits value using different reduced selection indices in Norfa layers. *The Libyan J. Agri.* 15:(2) 15-22.
- 4- **K. M. Ben Naser**. 2012. Using single trait multisource indices in Norfa layers. *Mansoura Veter. Medical J.*, XIV (2): 195-202.
- 5- Bahroun, N. M.; A. H. Kanoun; A. S. Maisa and K. M. Ben Naser. 2012. Storage Effect on Egg Quality. *J. Egypt. Acad. Soc. Environ. Develop.* 13(3): 53-59. (In Arabic)
- 6- **K. M. Ben Naser**. 2013. Improving the accuracy of selection indices using multisource of information in laying chickens. *J. Animal and Poultry Production, Mansoura University*, 4(1): 49-56.
- 7- **K. M. Ben Naser**, A. H. Kanoun K., A. Asheg; O. Tarhni, R. Wagad, A. Marwan and S. Robkh. 2013. Influence of Adding Organic Acids to Drinking Water on Broiler Performance under Normal and Heat Stress Conditions. *The Libyan J. Agri.* 18: (1, 2) 61-69. (In Arabic)
- 8- A. A. Asheg, S. M. EL-Nyhom, **K. M. Ben Naser**, A. H. Kanoun, Y .M. abouzeed. 2014. Effect of *Arbutus pavarii*, *Salvia officinalis* and *Zizyphus Vulgaris* on growth performance and intestinal bacterial count of broiler chickens. *International Journal of Veterinary Science and Medicine*, 2: 151-155.
- 9- A. A. Asheg, S. M. EL-Nyhom, A. E. Eissa, A. M. Kammon, A. H. Kanoun, **K. M. Ben Naser**, and Y. M. abouzeed. 2015. Effect of Some Libyan Medicinal Plants on Hematological Profile, Cholesterol Level and Immune Status of Broiler Chicken. *Research Journal of Pharmaceutical, Biological and Chemical Sciences*, 6 (2): 1164-1170.
- 10- Alaa Eldin Eissa, Mohamed Abdelsalam, Abdelsalam Abumhara¹, Abdulwahab Kammon¹, Fateim T Gammoudi, **Khaled M Ben Naser**, Taghreed Borhan, and Abdulatif Asheg. 2015. First Record of *Vibrio vulnificus* / *Anisakis pegreffii* Concurrent Infection in Black scorpionfish (*Scorpaena porcus*) from the South Mediterranean Basin. *Research Journal of Pharmaceutical, Biological and Chemical Sciences RJPBCS*, 6(3): 1537-1548.
- 11- Abdullatif M Karmous, **Khaled M Ben Naser**, Lutfia Abuzaid and Abdulatif Asheg. 2016. Duration of Feeding Black seed (*Nigella sativa*) to Broiler Chicks and Its Effect on Immune Response, Cholesterol and Gut Microflora. *Research Journal of Pharmaceutical, Biological and Chemical Sciences*, 7(1): 183-187.
- 12- **K. Ben Naser** and A. A. Enab. 2014. Applying Completely and Partial Restricted Indices with Different Selection Intensities in Norfa Layers. *Journal of Agricultural and Biological Sciences*, 1 (1): 86-94.