CURRICULUM VITAE



Name: Dr. Abdulhadi Omar Qoja

Place & Date of Birth: Erbil-19th April, 1963 Address: Erbil- Gulan Street- Park view- C1,9

Marital status: Married Nationality: Iraqi - Kurdish

Permanent address: Shaqlawa Technical College

Mob. : 009647504511369

E-mail: abdulhadiomar @epu.edu.iq

PROFESSIONAL EXPERIENCE:

- 1. As Agricultural Engineer in Animal Production Field (Private Sector), Erbil/ 1988-1998.
- 2. As Agricultural Engineer in Animal Resources, Ministry of Agriculture (Kurdistan Region-Erbil)/1998.
- 3. Coordinator of Tourism Department in Shaqlawa Technical Institute, 1998-1999
- 4. Head of Tourism Department in Institute, 1999-2000.
- 5. Post Graduate Student (M.Sc), University of Salahaddin, Faculty of Agriculture/ 2000-2003.
- 6. Head of Animal Health Department (Shaqlawa Technical Institute), Erbil/ 2003-2008.
- 7. From 7th April 2008 to March 2011, Ph.D Student at Slovak University of Agriculture in Nitra.
- 8. From April 2011 up to date as a lecturer in Shaqlawa Technical Institute.
- 9. One of the founders of Shaqlawa Technical Institute in 1998.
- 10. Throughout the service period in Institute:
 - a. Occupied the Dean position as deputy several times.
 - b. As a President of high Committee for the Exams at the Institute several times.
 - c. Member of the Sectoral Committee of Professional Agriculture in Foundation of Technical Education.
 - d. Presider over most Scientific and Administrative Committees through service duration in Institute.
- 11. Representative of the teaching staff in institute 2012-2013.
- 12. Chief of Higher Scientific Committee in Institute 2012-2013.

- 13. Chief of Animal Resource Department from 27/6/2012.
- 14. Coordinator of Sectoral Committee of Professional Agriculture in Erbil Polytechnic University 2012-2013.
- 15. Dean at Shaqlawa Technical Institute from 5/11/2015 till 31/8/2020.
- 16. As a Researcher at Scientific Research Center / Erbil Polytechnic University (1/9/2020-11/12/2022).
- 17. Within academic staff at Shaqlawa Technical College since 12/12/2022

EDUCATION:

- 1. B.Sc., 1985, Animal Resources Department, Faculty of Agriculture and Forestry, Mousl University, Iraq.
- 2. M.Sc., 2003, The Effect of Seasonal Variations on Physical and Biochemical Properties of Local Hamdani Rams Semen in Erbil Region, Animal Resources Department, Collage of Agriculture, University of Salahaddin-Erbil, Iraq.
- 3. Ph.D., 2011, Effect of Glycerol as an Energy Supplement in Nutrition on Ewes Reproduction, Depertment of Veterinary Sciences, Faculty of Agrobiology and Food Resources, Slovak University of Agriculture in Nitra- Slovak Republic.

PUBLISHED RESEARCH:

- 1) Farooq, T.J., Abdulhadi, O, Al-Qassab. (2009).Effect of seasonal variation on physical and biochemical properties of local Hamdani rams semen in Erbil Region. Mesopotamia Journal of Agriculture. 27(1):12-21. ISSN 1815-316.
- 2) Qoja, A. O. (2009). The effect on glycerol in nutrition on ewes reproduction characteristics. In: IV. International Conference of PhD Student, SPU-Nitra. pp: 87-91. ISBN 978-80-552-0280-8.
- 3) Qoja, A., Šťastný, P., Biro, D. (2010). Glycerol influence in diet on blood biochemical properties in ewes. In: 3rd International conference (the impact of environmental conditions-animal welfare, pollutions, economic), National Research Institute of Animal Production, Cracow. pp: 36-47. ISBN 978-83-7607-043-8.
- 4) Qoja, A., Šťastný, P. (2010). Effect of glycerol supplementation on blood biochemical parameters in ewes. In: X. Risk factor of food chain, Nitra 2010. SAU, pp: 269-275. ISBN 978-80-552-0436-9.
- 5) Šťastný, P., Qoja, A., Šťastná, D. (2010). The influence of glycerol energy supplementation on ewes reproduction parameters. IX Conference (Lazar days of nutrition and veterinary dietetics), University of veterinary medicine and pharmacy in Košice, 2010. pp: 86-89. ISBN 978-80-8077-194-2.
- 6) Omar Qoja, A., Rafajová, M., Massányi, P. (2011). The effect of crude glycerol on rabbit spermatozoa motility in vitro. In Animal physiology conference, Nitra 2011. Slovak University of Agriculture. [elektronický zdroj]. ISBN 978-80-552-0582-3. S. 457-462.
- 7) Paal D., Strejcek F., Slanina T., Kovacova R., Lukac N.2, Qoja A. O., Ondruska L., Formicki G., Tvrda E., Massanyi P.(2016). Crude glycerol negatively affects rabbit spermatozoa motility in vitro. J HELLENIC VET MED SOC 2016, 67(4): 223-230.
- 8) Abdulhadi Omar. Qoja , Abdulqader Ahmed. Hussein.(2022). EFFECT OF CRUDE GLYCEROL SUPPLEMENTATION VIA DRINKING WATER ON LAMBS PERFORMANCE, SOME BLOOD HAEMATOLOGY, AND BIOCHEMICAL METABOLITES. ZANCO Journal of Pure and Applied Sciences, DOI: http://dx.doi.org/10.21271/ZJPAS.34.1.11. ZJPAS (2022). 34(1);110-119.

LANGUAGES:

Language	writing	Speaking
Kurdish	$\sqrt{}$	\checkmark
English	$\sqrt{}$	$\sqrt{}$
Arabic	$\sqrt{}$	$\sqrt{}$
Others		\checkmark