

Curriculum vitae

of

Dr. Abdulnaser Thanoon Mahmood Alkhashab

Persenal

Name: Dr. Abdulnaser Thanoon Mahmood Alkhashab

Assistant professor

Address: Department of Animal production science / College of

Agriculture / University of Mosul

Phone:

Mobile: $(+975) \cdot \text{VOITV5191V}$

Emails: dr.abdulnassir@uomosul.edu.iq (official)

<u>drnasiralkashab@gmail.com</u> (personal)

Marital status: Married and have ≤ children

Birth date: \/\/\90\

Sex: Male

Residence: Iraq

Professional:

Degree	University	Country	Year
B.Sc. in animal	University of	Iraq	1979
Science	Mosul		
M.Sc. in Animal	University of	Iraq	١٩٨٣
Nutrition	Baghdad		
PhD. in Animal	University of	Iraq	7.11
science,	Mosul		
Reproductive			
Physiology			

Academic Degree:

Degree	Donor for Academic degree	Year
Agriculture engineer	Agricultural Research Center	١٩٨٦
	/ Ministry of Agriculture	
Senior agricultural	Agricultural Research Center	1991
engineer	/ Ministry of Agriculture	
Assistant lecture	University of Mosul	77
Lecturer	University of Mosul	7.11
Assistant Professor	University of Mosul	7.15

Main duties:

- . Teaching general animal science for under graduate .
- . Teaching animal helth for undergraduate.
- . Teaching animal physiology for undergraduate.
- . Teaching animal reproductive physiology for undergraduate .
- . Teaching advance reproductive physiology for graduate .
- . Research laboratory work and students for training in the field of hematology , blood biochemistry , semen evaluation and biochemistry.

Supervision of graduate students:

Supervised \ PhD.- \ M.Sc. students.

Training courses that I participated in:

Training courses that I participated Title	Organization	Location	year
Participant in a refresher course on (The use of feed blocks in field animals) Participant in educational courses for animal breeders held at the Agricultural Education and Extension Center / Nineveh	IBA, Agricultural Research Center / Nineveh Ministry of Agriculture	Iraq	199£ 199.
Participant in the scientific agricultural exhibition that was held in Turkey on \\\-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Turkey – Konya city	Turkey	15-17/4/
Participant in the virtual scientific workshop tagged (artificial insemination of buffaloes is necessary to achieve food security in Iraq)	College of Agriculture and Forestry / University of Mosul	Iraq	7.77

Managing the workshop	College of Agriculture and	Iraq	7.75
held by the Department of	Forestry /		
Animal Production / College	University of Mosul		
of Agriculture and Forestry /			
University of Mosul entitled			
(Strategies for evaluating			
the fertility of artificial			
insemination bulls in Iraq)			

Regional and international scientific meeting attendance

Title	Organization	Location	year
Associate researcher at the Third Scientific Conference for Animal Resources Sciences / College of Agriculture and Forestry / University of Mosul	College of Agriculture and Forestry / University of Mosul	Iraq	7.17
Participant in the second international scientific conference / College of Agriculture - University of Tikrit	College of Agriculture /Tikrit	Iraq	7.19

Associate researcher at	University of	Iraq	7.77
the Third International	Sulaymaniyah		
Scientific Conference			
for Agricultural			
Sciences - University			
of Sulaymaniyah			

Research papers

- 1-The effect of using dry barley waste in fattening karadi lambs on growth and carcass characteristics. Mesopotamia Journal of Agriculture . 1997, 75 (1): 90-100. Osama Y. K.; Salem F. Y.; Abdulnaser. TH. A.
- Y- The effect of feeding two levels of concentrated ration with different sources of roughage ration on the growth and fattening of Awassi lambs. Iraqi Journal of Veterinary Sciences . \ \qq \qq \(\tau\). \ \(\tau\) (\(\tau\)): \(\tau\). \ Nooralden M.A.; Adnan K. N.; Abdulnaser TH. Alkhashab.
 - r- Genetic and phenotypic parameters of milk production in Awassi sheep. γIterative laboratory and the possibility of using the partial production of milk to predict the total production of milk. Mesopotamia Journal of Agriculture
 . \ ٩٩٧. ٢٩(٤): ٣٨-٤٣. Faris Y. A.; Nader Y. A.; Abdulnaser Th. Alkhashab.
- ٤- Effect of diluent type and storage periods on some semen characteristics of Awassi rams. Mesopotamia Journal of Agriculture, vol. ٤٠, appendix (٢): ٢٠١٢. Abdulnaser Th. Alkhashab.
- \circ Study on the effect of prostaglandin $F_{\tau}\alpha$ treatment on semen characteristics and enzymatic activates of Awassi rams in breeding and non breeding seasons.

- Research opinions in animal and veterinary sciences (roavs, ۲۰۱۱, ۱(°) ۳۱۸۳۲٤. Osama Ibrahim Azawi, Abdulnasir, Th.M. Al-Khasab and Nabil,
 N.A.Al-kadoo.
- T- Effect of gonadotropin releasing hormone treatment on semen characteristics and enzymatic activities of Awassi Rams in breeding and non breeding seasons.

 Iranian, J. Applied Ani. Sci. Y. Y (1) Y-19.

 Osama .I.Azawi , A.N.Th.M.AL-Khasab and N.N.A.AL-Kadoo.
- V- Effect Of The Magnetic Water On Semen Characteristics Awassi Rams. Diyala Agricultural Sciences Journal. Y · Y £, (٦) Y: Y Y-Y 9. Maher A. Al-hafez. Abdulnasir Th. Alkhashab. Mohammed S. Almetewty.
- A- The effect of brewer's waste in milk cows' diets on milk production and its components. Euphrates Journal of Agricultural Science. Vol. 7 (*): ••-75. Mozhir K. Almahdawi, Abdul-Nassir Th. AL-Khashab, Ali A. AL-Talib.
- 1- Effect of the magnetic water on some physiological and biochemical chara cteristics of blood in Awassi rams. Kirkuk University journal for Agricultural Sciences. vol.(1) 1: 17-11. Maher A.K.Al-hafez, Abdulnasir Th. Alkhashab, Mohammed.S.Almteoty.
- 11-Effect of the injection of vitamin E and selenium on semen characteristics and some testicular measurements on Karadi rams. (۲۰۲۰) Plant Archives. vol. ۲۰, ۲. ۹۹۹ 1005. Abdulnasir Th.Alkhashab; Mohanad H.
- 17- Effect of linseed and sunflower oil supplementation to ration on the estrogen and progesterone hormones levels in Awassi ewes during the last stage of pregnancy and lactation period. (۲۰۲۰). Plant Archives . ۲۰ (۲): ۵۵۷۰ ۵۵۷٤. Noor, M. Sabawy; Abdulnasir Th. Alkhashab.
- "-Effect of protected methionine supplementation on testosterone level, semen parameters and testes circumference of Awassi lambs. Plant Archives. Y.Y.,

- Mohammad S. Almoteoty, Abdulnassir Th. Alkhashab, Thafer M. Azize (Y·YY) Effect of Some Antioxidants on the Hematological and Biochemical Blood Parameters of Awassi Rams. NTU journal of Agriculture and veterinary sci.vol Y (Y): Y E-Y ·.
 - 1° -Mohammed.S.Ibrahim, Dhafer. M. Aziz, Abdulnassir. Th. Alkhashab.(۲۰۲۲)
 THE Effect of some antioxidant on the physical an biochemical characteristic of semen in Awassi Rams. Euphrates Journal of Agriculture Science-15 (1):