

CURRICULUM VITAE

Personal:

Name: Kamaleldin Abdel Wahab Gubartalla
Birth date: 24. 2. 1955
Nationality: Sudanese
Social status: Married (Four children)
Languages: Arabic, English.
E mail: kamal1955242@hotmail.com. Mobile phone: ++249912975917

Education Record:

Institution/Country	Major Subjects	Title of Qualification	Year completed
Khartoum University Sudan	Animal Production	Ph.D.	1998
Khartoum University/ Sudan.	Animal Nutrition	M. Sc.	1988
Cairo University/ Egypt	Animal Production (Dairy Science)	B. Sc.	1979

Ph D Thesis Title: Production and Reproduction Potentials of Sudan Nubian Goats

M. Sc. Thesis Title: The effect of forage quality on concentrate feeding of grade dairy cow.

Professional History

Position	Institution	Year	
		Start	End
Associate Professor	Animal Resources Research corporation	July 2010	To date
Assistant Professor		Jul. 1993	2010
Researcher		Jan. 1992	1993
Animal Production Officer		Sep 1979	1986

Previous Training/Research Related Course

Course Name	Dates/Duration	Institution/Country
Training course in Animal Husbandry and forage preservations	Sep.-Oct. 1982	Hungaria Republic
Training Course In Computer	Jun – Oct 2002	International Education Institutes, Sudan
Statistics and Experimental Design	Apr. – Aug.2004	Animal Production Research Center (Kuku)
Skill Building capacity Training course for researchers	Feb. – Apr. 2006	Ribat National University, Sudan.
Biostatistics (statistica as applied to biological data)	Jan.–Jan 2008	Animal Production Research Center (Kuku)

Employment /Period

Course Name	Experience Period
Artificial Insemination Center and Dairy Farm (Kuku)	From 1979 – 1980
Vaccination Teams and Cheese making (Kadogli & El Dalenj)	From 1980 – 1981
Embenain Livestock Research Station	From 1981 – 1985
Embenain Livestock Research Station (Animal Nutritionist)	From 1988 – 1994
Atbara Livestock Research Station Director	From 1998 – 2008
Molasses Block Project Director (Kuku)	From 2008 to Nov 2011
Deputy Manager of Animal Producture Research Center, (KuKu)	From Nov. 2011 -
Director of Regional Animal Production Research Stations	2015/10

Attended Conferences/ Period

Conference	Paper Presented in the conference	date
Conference on Singa Province Development	1. Potential and solutions for enhancement of Animal Production 2.Agricultural camps and their establishment	Feb 1988
First Gathering for Development of Animal Resources (Nahr Elneel State)	Activities of Atbara Livestock Research Station	Aug. 2002

Workshop for training Agriculture extensionist (Nahr Elneel State)	The Role of Animal resources search in development of animal production	Oct 2002
Bimannual Conference of Principal of ministry of animal resources (Khartoum)	The role of Nubian Goats in persistent rural development	Aug. 2003
Genetic resources of Sudanese Livestock conference (Khartoum University)	Evaluation of Sudan Nubian Goats as a promising Dairy breed.	Mar. 2007

Supervision of undergraduate Studies

1. Supervision of eight dissertation thesis for fifth year students university of Juba department of Animal Production.
2. Supervision of thirteen dissertation thesis for fifth year students university of Wadi Elneel, Faculty of Education.
3. Supervision of Ten dissertation thesis for Bachelor student El Managil, university of Gazeera.
4. Supervision of one student from University of Sudan For Science and Technology, College of Forestry and Range Department of range science.

Supervision of Posgraduate Studies

1. Supervision of six students for master degree in cooperation with different Sudanese universities.
2. External examiners for seven master degree candidates.

Membership in Official Committees

Member in the following committees:

1. Special committee for the prize of minster of agriculture and animal resources and irrigation (Nahr El Neel State) for enhancement of scientific research.
2. Development of animal resources council, ministry of agriculture and animal resources and irrigation (Nahr El Neel State)
3. Consultancy committee for minister for agriculture and animal resources and irrigation (Nahr El Neel State)
4. Technical committee for annual veterinary camp (Nahr El Neel State)
5. Delivery of 10 television programmes on Animal nutrition and husbandry
6. Training of university and school students in Atbra livestock research station.

Current Address:

Dr. Kamal Abdel Wahab Gubartalla

Animal Resources Research Corporation, Animal production Research Center,
Ministry of Animal resources and Fisheries

Khartoum North, Kuku.

Publications:

1. Tag Elsir A. Mohamed and Kamal Abdelwahab. (1988). Effect of level of concentrate on milk production Responses of Northern Sudan Zebu X Holstein cows fed Berseem (*Trifolium Alexandrinum*) or Sorghum (*Sorghum Bicolor*) Siolage. Sud J. Vet Anim Husb 27 (2).
2. Gubartalla, K. A. (2002). Effect of level of concentrate supplementation on performance of grade lactation cows fed sorghum bicolor (abu 70), JONARES Vol. 1.No.1.
3. Gubartalla K.A. and (2002). Some observation on performance of first kidding Sudanese Nubian goats. Sud. J. Anim. Prod. Vol. 15: 43-54.
4. Gubartalla K A; Abu Nekheila A M and Elkhidir O A. (2002). Production and Reproduction performance of flock of Sudanese Nubian goats fed on molasses or sorghum based diets (1) production. Sudanese Journal of Animal Production 15: 33-41.
5. Gubartalla K A; Abu Nekheila A M and Elkhidir O A. (2004). Some observation on the reproductive performance of Sudanese Nubian goats. Sud. J. Vet Sci. Husb. Vol. 43 (182): 217-222.
6. Gubartalla et al (2005). Comparative studies on reproductive performance of Nubian goats Saanen Bucks under the climatic condition of Khartoum. J. Animal & Veterinary Advance 4(41): 942-944.
7. Mustafa B, A. Friend . A, Yusif .S, Imam and K. Abdelwahab. Record Summary (1975-82). Tables of production and reproduction of Um Baniyen Kenana herd.
8. Lutfi M. Musa, M. Khair. A, Kurt J. Peters , Birgit Zumbach and K. Abdelwahab (2005). The reproductive and milk performance merit of Butana cattle in Sudan. Arch 3 Dummerstr of 48(5) 445-459.
9. Lutfi M. Musa, M. A. Khair, and Abdelwahab. K (2005). Genetic environmental influences on calf birth weight of Butana Breed in Sudan. Sud. J Anim Prod 18
10. Adam A. A., Elsharif B. A. Manal A. Slaim and Gubartalla K. A. (2009). Variation behavior and seminal characteristics of Saanen and Nubian Bucks kept under the tropical climate of Sudan. Juba University J of arts and Sciences vol (8) 54- 62.