

Curriculum Vitae C.V



Name: Nadir Mohammed Ahmed Hassan Abdelraheem

Date of birth: 8/11/1978

Place of birth: Port Sudan

Marital status: Married

Current address: Department of Animal Production – Faculty of Agriculture-Red Sea University- Portsudan -Sudan

Email: nadir.hssn@gmail.com

Tel: 00249912995848

ORCID ID: 0000-0002-9763-1209

Educational Stages:

Primary school: Hai Elshareef (B) primary school- Portsudan.

Intermediate school: Abu Baker Elsideeg intermediate school- Portsudan.

Secondary school: Albher Alahmer secondary school- Portsudan .

Qualifications:

- **B.Sc. (honors)** in Animal Production Science & Technology – College of Veterinary Medicine & Animal Production- Sudan University of Science and Technology- **First Class** -2003.
- **M.Sc (honors)** in Animal Production - Sudan Academy of Science - 2011.
- **Ph.D** in Animal Science (Animal Nutrition and Feed Science)- College of Pastoral Agriculture Science and Technology (CPAST)- Lanzhou University- Lanzhou city- Gansu province- China.

Experience:

- **Full time supervisor** of private poultry farm– Khartoum- from 2003 to 2005.
- **Agriculture Engineer** at Management of Animal Resource- Ministry of Agriculture- Port Sudan- Sudan- from 2005 to 2007.
- **Researcher Assistant** at Department of Animal Production Research- Desertification Research Institute- National Centre for Research- Ministry of Science and Technology- Khartoum- Sudan- from 2007 to 2011.
- **Researcher** at Department of Animal Production Research- Desertification Research Institute- National Centre for Research- Ministry of Science and Technology- Khartoum- Sudan- from 2011 to 2015.
- **Lecturer** at Department of Animal Production- Faculty of Agriculture- Red Sea University- Port Sudan- Sudan- from 2015 -2022.
- **Assistant professor** at Department of Animal Production- Faculty of Agriculture- Red Sea University- Port Sudan- Sudan- from 2022 up to date.

- **Head of Department** of Animal Production at Faculty of Agriculture- Red Sea University- Port Sudan- Sudan- from 2022 up to date.

Training:

- Training in Animal Production Centre (**kuku**) -Corporation of Animal Production Research- Ministry of Science and Technology- 2003.

- Training in Department of Animal Production Research- Desertification Research Institute- National Centre for Research- Ministry of Science and Technology- 2004.

- Training course in Artificial Insemination in cattle – in Artificial Insemination Centre - Ministry of Animal Resources & Fisheries- Khartoum –Sudan- 2007.

- Training course in Artificial Insemination in goat – in Goat Improvement Project - Ministry of Agriculture & Animal Resource- Khartoum –Sudan- 2007.

-Training course in Statistical Analysis and Experimental Design- in Sudan Academy of Sciences- Khartoum – 2008.

- Training course in the Academic Advising- Red Sea university Center for Training & Capacity Building- Red Sea University- Port Sudan- Sudan- from 10-11 Feb 2016.

-Training course in Development and Promotion of the Academic Performance of the Academic Members Staff - Red Sea university Center for Training & Capacity Building- Red Sea University- Port Sudan- Sudan- from 21Feb to 1 March 2016.

-Training program in Distance Teaching and Training Specialist- Held through Virtual Halls- from 16- 21 May 2021.

-Training program in Certified E- Trainer- Held through Virtual Halls- from 22 May to 09 June 2021.

Publications

- **Nadir Abdelraheem.**, Li, F., Guo, P., Sun, Y., Liu, Y., Cheng, Y., Cui, X., Tan, Y., & Hou, F. (2022). Nutrient utilization of native herbage and oat forage as feed for Tibetan sheep (*Ovis aries*). *Grassland Science*, 1–11. <https://doi.org/10.1111/grs.12381>
- **Nadir Abdelraheem**, Fuhou Li, Penghui Guo, Yi Sun, Yang Liu, Yunxiang Cheng, Fujiang Hou. Oat hay as winter feed improves digestibility, nitrogen balance and energy utilization of Tibetan sheep (*Ovis aries*) in the Qinghai Tibetan Plateau. *Livestock Science*, 230 (2019)103458. <https://doi.org/10.1016/j.livsci.2019.103854>.
- **Abdelraheem, N.**, Ahmed, M.M.M. and Hou, F.J. (2019) Effect of Feed Restriction on Broiler Chicks Prior to Slaughter. *Open Journal of Animal Sciences*, 9, 12-22. <https://doi.org/10.4236/ojas.2019.9100>

Book chapter

- **Abdelraheem, N.**, Ahmed, M. M. M., & Hou, F. (2022). Effect of Feed Restriction on Broiler Chicks Prior to Slaughter: Experimental Investigation. *Current Topics in Agricultural Sciences Vol. 8*, 111–119. <https://doi.org/10.9734/bpi/ctas/v8/6682F>

Receiving Award

- International and 7th National Postgraduate Forum on Grassland Science 4-5 August 2019. Lanzhou. China. (Oral presentation). Third prize.

Conferences

- The 12th China- Japan- Korea Joint Symposium on Rumen Metabolism and Physiology. 23- 26 October 2019. Nanjing, China. (Attendance).

- International and 7th National Postgraduate Forum on Grassland Science 4-5 August 2019. Lanzhou. China. (Oral presentation).
- The 4th International Grassland Agroecosystems Conference 24- 27 September 2018, Lanzhou, China. (Attendance).

Teaching experiences

- **Teaching at B.Sc. Level:** Animal Physiology, Animal behavior, Ruminant Nutrition, Ruminant Husbandry and rearing, Meat and fish technology, Leather Production and Technology, Animal By-product Management.
- **Supervised undergraduate dissertations** research, and post-graduate students (M.Sc.).
- Member of Red Sea University Senate.
- Member of Red Sea University central exams committee.

Others:

- Member in Sudanese Union of Agricultural Engineers.
- Member in ARAB BORD for Consulting & Training.
- Fluency in English both spoken and written.
- Proficiency in dealing with the computer.
- Good Digital & Research skills (R; SPSS; Origin; ArcMap; GIS).
- Time management and solving problems.
- Hard worker, ability to work in team and self-motivated.

References

Professor Fujiang Hou

Full professor at College of Pastoral Agriculture Science and Technology (CPAST)- Lanzhou University- Lanzhou city- Gansu province- China.

Phone: +86-931-8913047

Email: cyhoufj@lzu.edu.cn

Dr. Magdi M. Mohammed

Alsafar for Eggs Production Project

Phone: +249967257616

Email: magdimma1967@gmail.com