C.V

Personal Information:

Name: Dr. Yousef M Al-Yousef

Date of Birth: 01 /07/1954

Place of Birth: SAUDI ARABIA

Nationality: Saudi

Marital Status: married with 2 girls and 3 boys (all adults)

Occupation: Associate professor At King Faisal University (KFU), College of Agricultural &food

sciences, Animal production and Fishery Sciences Department.

Position: Director of Avian Research Center

Address: Hufof PO Box: 420 Al-Ahsa 31982

Phone No. +9663\5895702

Fax: +9663\5887406

Mobile No. 00966564562620

E-mail: <u>dr_yousef_2006@yahoo.com</u>

yyousef@kfu.edu.sa

Academic Certifications:

Ph.D. degree in poultry & animal Nutrition, University of Missouri Columbia USA 1985

MS degree in poultry management, University of Missouri Columbia ,USA 1981

BSC. Degree in Agriculture Sciences King Saud University, Riyadh Saudi Arabia 1976

• Experience:

- Director of Avian research center since 12-11-1432.
- Vice Dean for Graduate studies and scientific research (College of Agri.)Since 2008 Until January 2012.
- Acting Vice dean for quality assurance of the college since 3/4/1430 H until
- Acting chairman of biotechnology department since 3/4/1430 until 10th muharram 1433
- Dean of student affairs (2002-2003)
- General director of the training & experimental station for agriculture and veterinary medicine (1997-1999)
- Head of Animal Production Sciences Department (1995-1997)
- Vice Dean for library Affairs (1993-1995) AT THE SAME TIME
- Animal production sciences department head (1993-1995) AT THE SAME TIME
- Dean of admission & Registration Affairs (1987-1993)
- General director_of the training & research station for agriculture and veterinary medicine (1987 For six months)
- Assistant professor 2/8/1406
- Teacher assistant since 11/8/1396

Skills:

- computer skills (word & axel)
- I have a managing & leadership ability and field experiences in dairy farm management (16 years as part time and full time Work)

Field experiences in the private sectors:

- Project manager at Al-Othman agriculture production & processing co. (Nada dairy with 17000 dairy cow herd) 2003-2004.
- **General director** for Alreef Dairy Project (3000 dairy cow herd and processing plant) 6 years of full time and 10 years as part time consultant .Until 2002

Associations and organization membership

- The Poultry Science Association USA
- The Saudi agriculture association, Riyadh, Saudi Arabia.
- The Saudi association for Life biological sciences, Riyadh, Saudi Arabia.
- Active member of the agriculture committee at the chamber of commerce at Al-Ahssa (for three rotations)

Research projects:

- The Principle investigator for the scientific research under the title of "The utilization of date and other agriculture by-products as feed stuff for ruminant animals"
 Granted by King Abdul Aziz City Of Science and Technology (Project#At-309) 1988-1991.
- The principle investigator for the scientific research under the title of "The study of the local chicken breed productivity and its potentiality for genetic improvement".
 Granted by King Abdul Aziz City of Science and Technology (Project#At-12-72) 1992 and for four years.
- Co-investigator for the research project granted by the deanship of scientific research
 of the KFU University under the title of "The effect of feeding flax seed to broiler and
 laying hens

Languages:

Arabic & English (Reading, Writing and speaking)

Hobbies:

Reading and participation in social activities.

Scientafic publications

Najib, Huthail and **Yousef M. Al-Yousef, 2014.** Egg size of Saudi local layers as affected by line of the bird (body weight at sexual maturity) and dietary fat level. International Journal of Poultry Science 13 (8): 442-448

Najib, Huthail and **Yousef M. Al-Yousef,** 2012. Effect of Enzymatic Treatment of Saudi Date Pits on Performance of Single Comb White Leghorn Hens and the Fatty Acid Profile of Their Eggs. International Journal of Poultry Science 11 (10):624-629

Najib, Huthail and **Yousef M. Al-Yousef**, 2011. Performance and Essential Fatty Acids Content of Dark Meat as Affected by Supplementing the Broiler Diet with Different Levels of Flaxseed. Annual Review & Research in Biology 1(2): 22-32

Almuhanna E.A., A.S.Ahmed, and **Y.M. Al-Yousef**. (2011) Effect of air contaminants on poultry immunological and production performance. International journal of poultry science 6: 461-470

Najib, H. and Y. M. Al-Yousef. Essential fatty acid content of eggs and performance of layer hens fed with different levels of full-fat flaxseed. Journal of cell and animal biology Vol. 4(3),pp.058-063,march 2010.

Ahmed, A. S., Y. Al-yousef and H. Najib. Effect of dietary high level of the heat treated locally produced flaxseeds on body weight gain and immune response of pre-layer local chicken. Egypt. poult. Vol (9) (III): (821-835) 2009.

Al-Yousef, Y.M., Survey Study on the distribution of Saudi Balady Chickens and their characteristics. International Journals of Poultry Science 6 (4):289-292,(2007). Pakistan.

Najib, H. and **Y.M.Al-Yousef**. The effect of incorporating palm oil in the diets of layers, fed different energy/protein combination levels and raised in a hot semi-arid condition. The Anals of agricultural Science, Facility of Agriculture Ain Shams University, shobra, Cairo, Egypt. 2001.

Najib, H., S. Al-Eid, and **Y.M.Al-Yousef**, Growth rate of layers fed different levels of Hassawi Rice Hulls. Scientific Journal of King Faisal University issue # 2, (2001).

Najib H. and Y. M. Al-Yousef, further studies on the response of Saudi Baladi (local) chicken to different levels of protein. J.Appl. Anim. Res.

12:169-172.1997.

Elgasim, E.A., Y.M.Al-Yousef and A.M.Humeida. Possible Hormone Activity of Date pits and Flish Fed to Meat Animals . Food Chemistry 52(1995)149-152. Great Britain.

Al-yousef , Y.M., G.A. Elhag, F.N.Al-Mulhim and E.aA. El-Gassim. Utilization of diets with different level of discarded dates by Growing Awassi Lambs. Annals Agric. Sci. Ain Shams Univ., Cairo, 39(2) (1994)

Al-Yousef ,Y .M., The effect of prelaying dietary protein level on the subsequent laying performance of Saudi Baladi Hens. J. Agric. Sci.mansoura university . 19 (6) 1929-1934, (1994)

Al-Yousef ,Y .M .,Inclusion Of Date and Date pits in Broiler Rations. J.Agric.sci.mansoura university .19(6)1935-1941 ,(1994).

Al-yousef ,Y. M. The Effect Of Prelaying Dietary Protein Level on The Subsequent Laying Performance Of Saudi Baladi Hens. J . Agric. Sci. Mansoura Univ. 19(6) 1929-1934. (1994)

Najib. H., Y.M.Al-Yousef. Availability of true metabolizable energy from Saudi Arabian date cultivers to poltry. Indian journal of Animal science. 65:109-110 (1994).

Najib,H.,Y.M. Al-yousef and M.Hmeidan.Partial Replacement of corn with Dates in Layer diets . J.Appl .Anim. Res.6(1994) 91-96,GSP,India. Najib. H.,Y.M.Al-Yousef. Availability of true metabolizable energy from Saudi Arabian date cultivars to poultry. Indian journal of Animal science. 65:109-110 (1994).

Najib. H.,Y.**M.Al-Yousef**. Avilability of true metabolizable energy from Saudi Arabian date cultivers to poltry. Indian journal of Animal science. 65:109-110 (1994).

Najib, H. and Y. M. Al-Yousef. Effect of protein level on performance of layers housed in cages and different densities. Saudi Biol. Sci. Vol. 1, pp.104-115. (1991).

Najib, H. and Y. **M. Al-Yousef**. Effect of protein level on performance of layers housed in cages and different densities. Saudi Biol. Sci. Vol. 1, pp.104-115. (1991).

Najib,H.and Y.**M.Al-Yousef**. Effect of protein level of performance of layers housed in cages at different densities. 12th symposium on the biological aspects of Saudi Arabia,held at the collage of Science, King Saud University, Riyadh (Published complete) 1989.

Al-Yousef, Y. M., R.L. Belyea and J. M. Vandepopuliere. sodium Hydroxide Treatment of Date pits. Second Symposium on Date Palm Proceedings, K.F.U., Al_Hassa, Saudi Arabia, Vol. 2 pp. (197-209) (1986). Part of Ph.D., Thesis.

Al-Yousef, Y.M. and J.M.Vandepouliere.Whole dates, date meat and date pits as ingredients inchicken broiler diets. Poultry science 64:55(1985)(Abstract).Part of Ph.D. Thesis.