عبد الناصر عبد اللطيف بكر أستاذ التغذية و أمراض سوء التغذية قسم التغذية والتغذية الإكلينيكية كلية الطب البيطري جامعة كفر الشيخ

> التليفون: ١٠٠٥٠٠٤٩١٠ الإيميل: Bakrvet@hotmail.com تاريخ الميلاد: ١٧ يوليو ١٩٦٣ محل الميلاد: كفر الشيخ الحالة الإجتماعية: متزوج

EDUCATION:

Degree	Year	Subjects/ Faculty	Univ./Country
Professor doctor	April, 2006	Nutrition and nutritional diseases Faculty of Veterinary medicine.	Kafrelsheikh university Egypt
Assistance professor	March,2001	Nutrition and nutritional diseases Faculty of Veterinary medicine.	Tanta university Egypt
Doctor of Philosophy (PhD)	Jan, 1995	"Some studies on non- conventional feeds for ruminants" Nutrition and nutritional diseases Faculty of Veterinary medicine.	Tanta university Egypt
Master of Veterinary Sciences (MVSc)	June, 1991	"Feeding of goats on underutilized resources " Nutrition and nutritional diseases Faculty of Veterinary medicine.	Zagazig University Egypt
Bachelor of Veterinary Sciences (BVSc)	May, 1987	Veterinary sciences Faculty of Veterinary medicine.	Zagazig Univ. Egypt

PROFESSIONAL POSITIONS

Nov.2007 until now head of nutrition and clinical nutrition department, Kafrelsheikh Univ. Egypt July-Oct.2007 Visiting professor in Atlantic Veterinary College, PEI, Canada April 2006 Prof. Dr. of Nutrition and nutritional diseases, Kafrelsheikh Univ. Egypt 2001-2006 Ass. Prof. of Nutrition and nutritional diseases, Tanta Univ. Egypt 1995- 2001 lecturer of Nutrition and nutritional diseases, Tanta Univ. Egypt 1991- 1995 Assist. Lecturer of Nutrition and nutritional diseases, Tanta Univ. Egypt 1988- 1991 Demonstrator of Nutrition and nutritional diseases, Zagazig Univ. Egypt

١

Area of specialization

- Teaching the course of basic nutrition, feedstuffs, and clinical nutrition
- Ruminant feed technology
- Fish feed technology

Within this disciplines, efforts are concentrated on:

- Chemical analysis of feeds
- Biochemical analysis of blood
- Ration formulations for (large, and small ruminant, and aqua)
- Training field guys and quality control employee for feed mills.
- Nutrient and feed interactions
- Nutritional management of transition cows
- Fresh cow problems
- Improving feed efficiency
- Appropriate uses of underutilized feed resources and by-product feeds
- Evaluation of cows
- Scoring of manure
- Feed bunk scoring
- Mixers evaluations
- Forage evaluation
- Feed manufacturing quality assurance

LIST OF PUBLICATIONS A.JOURNAL PAPERS

	List of publications
1	Bakr A. A. (2005): Impact of stalk cut height at different stages of kernels maturity on nutritive feed value of whole plant corn silage for sheep. Assuit Vet. Med. J. Vol. 51, No,106, 54:66.
2	Bakr A. A. and T.I. Mohamed (2005) : Lactational response of high producing cows to inclusion of sugar beet pulp in rations differed in forage type Kafr El-Sheikh Vet. Med. J.Vol.3No.2
3	Bakr A. A. ; Sabria. B. Abou El-Soud and A. Y. Metwally (2005): Effect of feeding high levels of organic selenium on quail performance, physiology, New castel virus-imune response and meat and egg quality. Kafr El-Sheikh Vet. Med. J.Vol. 3 No.2 pp. 1
4	Bakr A. A. and T. I. Mohamed. (2004): Effect of inclusion of sugar beet pulp in diets of growing rabbits on the growth performance. Zag. Vet. J. Vol. 32, No. 2, 268:276.
5	Bakr A. A. ; T. I. Mohamed and M. H. Soliman. (2002) : Effects of supplemental zinc sulfate and zinc methionine complex on growth performance of Japanese quail. Zag. Vet. J. Vol. 30 No. 1.
6	Bakr A. A. ; T. I. Mohamed and M. H. Soliman. (2002): Effect of supplemental zinc sulfate and zinc methionine complex on growth performance of Japanese quail. Zag. Vet. J.Vol. 30. No. 1. pp. 80-94.
7	Bakr A. A. and A. A. Ramoun. (2000) : Effects of dietary energy on response of buffaloes with smooth inactive ovaries to gonadotrophin releasing hormone injection. Assuit Vet. Med. J. Vol. 42 No. 84. PP 13-23.
8	Bakr A. A. ; Sabria. B. Abou El-Soud and M. H. Soliman. (2000): Growth performance and physiological parameters of heat stressed broilers chickens fed diets differing in cation-anion difference. Egyptian Vet. Nutrition Journal, EVNJ.vol. 1 No. 1.
9	Bakr A. A. and S. M. Hegazi. (1997) : Finishing of early-weaned and feeder lambs on high- concentrate diet. Zagazig Vet. J. Vol. 25: (1) PP 26-37.

B. PAPERS AND POSTERS IN CONFRENCES

1	Waeer, M. A.; <u>A.A. Bakr</u> ; S. M. Hegazi, and S. A. Awad Allah (2006): Field trail for applications of cation-anion difference in close up cow rations and its relation to postartum problems. Kafr Elsheikh Vet. Med. J. Vol. 4 No.1, 1235-1254.
2	Orma,A.M;S.M.Hegazi;T.I;Mohamed; A.A.,Bakr ;Abeer2006: Thiamine and niacin supplementation in diets of heat stressed broiler chicks. Kafrelsheikh Vet. Med. J.Vol.4,1167:1188.
3	Hegazi,S.m.;A.A.Bakr;A.Helal 2006: Impact of dietary cation anion difference on leg deformities and growth performance of broiler. Kafrelsheikh Vet. Med. J.Vol.4, 1189:1209
4	Hegazi, S. M.; <u>A. A. Bakr</u> ; B. I. Aggag and M. A. Mousa. (2005) : Influence of fat increment in milk replacer on performance of buffalo calves. Egyptian J. of Nutrition and feeds, 8 (1): pp 253-269
5	Bakr A. A. and S.A. Haggag. (2005) : Growth and immune responses of Oreochromus Niloticus to dietary sodium butyrate supplementation. 12 th International Conference of Union of Arab Biologists Al-Hodeidah Univ. Yamen In. J. Union Arab Bio. Vol. (23A): Zoology pp. 1-24.
6	Mohamed, T. I.; <u>A. A. Bakr</u> and M. H. Soliman. (2005) : Influence of fibrolytic enzymes supplementation on digestibility and rumen fermentation parameters of sugar beet tops silage for goats. Fourth Mansoura int. conf. 1257:1271.
7	Hegazi, S. M.; <u>A.A. Bakr</u> and M.F. Ragab. (2002) : Impact of dietary calcium level on bioavailability of organic zinc sources for tilapia (Oreochromus Niloticus) fingerlinges. 6th Vet. Med. Zag. Conference Hurgada pp. 269-292.
8	Soliman M. H.; T. I. Mohamed and <u>A. A. Bakr</u> . (1999) : Evaluation of proteins in some soybean products. 3 rd Scientific Cnference Alex. J. Vet. Sci. Vol. 15 No. 4 PP. 795-808.
9	Bakr A. A. (1998) : Effects of varying forage types on milk production of dairy cows supplemented with whole cottonseeds. Eighth Sci. Con. Fac. Vet. Med., Assiut University, Egypt
10	Bakr A. A. (1998)Lactational responses of high producing dairy cows fed supplemental fat from whole cottonseeds. Fifth Scientific Congress Fac. Vet. Med.Cairo Uni. Egypt. Vol. 64, No. 4B 665: 671
11	Orma A. M. and <u>A. A, Bakr</u> ; M. H. Soliman and T. I. Mohamed. (1998) : Nutritive value of dried sugar beet tops as a feed for ruminants. Fourth Vet. Med. Zag. Congress,
12	Ramoun A. A. and <u>A. A. Bakr</u> (1998) : Response of buffaloes with smooth inactive ovaries to different Dietary zinc levels supplementation. Eighth Sci. Con. Fac. Vet. Med., Assiut University, Egypt.
13	Bakr A.; Nassef E. and Hegazi S.M.(2015) Nutritional effects of household food wastes supplementation in sheep diet. Vet. Med., Assiut University, Egypt.
14	Effect of zinc oxide nanoparticles on growth performance and absorptive capacity of the intestinal villi in broiler chickens

15	Azza Hafez, Eldsokey Nassef, Mohamed Fahmy, Mabrouk Elsabagh, Abdelnasser			
	Bakr, Elsayed Hegazi 2019. Impact of dietary nano-zinc oxide on immune response			
	and antioxidant defense of broiler chickens			
16	Taha Ismail, El-Desoky Nassef, El-Sayed Hegazi, Abdel-Nasser Bakr,			
	Eman M. Moustafa, Walied Abdo, Zizy. Elbialy.2019. The Modulatory effect of			
	dietary betaine on intestinal absorptive capacity, lipogenesis and expression of lipid			
	metabolism- and growth-related genes in Nile tilapia fed soybean meal-based diet			
17				
	Abeer.2019. Impact of dietary eicosapentaenoic and docosahexaenoic fatty acids			
	supplementation on inflammatory response of post calving cows during transition to			
	lactation			
18	Eldsokey Nassef, Elsayed Hegazi, Ahmed Sherif, Mohamed Elshamy, Abdelnasser			
	Bakr, Tarek K. Abouzed. 2019. Impact of altering dietary omega 6 to omega 3 fatty			
	acids ratio on growth performance, carcass composition, hemato-biochemical			
	parameters and absorptive capacity of the intestine of Nile tilapia			
19	Nassef E. E., Bakr A. A., Salama A. S. 2019. Feeding a definite concentration of			
	eicosapentaenoic and docosahexaenoic fatty acids to laying hens			
20	Sameh Ghaniem · Eldsokey Nassef · Amr I. Zaineldin · Abdulnasser Bakr · Sayed			
	Hegazi 2021. A Comparison of the Beneficial Effects of Inorganic, Organic,			
	and Elemental Nano-selenium on Nile Tilapia: Growth, Immunity, Oxidative Status,			
	Gut Morphology, and Immune Gene Expression			
21	Walid Tawfik , Eldsokey Nassef , Abdelnasser Bakr , Elsayed Hegazi , Tamer Ahmed			
	Ismail, Aaser M. Abdelazim, Sahar H. El-Nagar, Islam Sabike, Sabreen E. Fadl g,			
	Ashraf M. Sharoba 2022. Orange pulp in Nile tilapia (Oreochromis niloticus) diets:			
	Growth performance, biochemical parameters and gene expression for growth and fat			
	metabolism			

List of thesis under his supervision

Master	of	Veterinary	Science
--------	----	------------	---------

*	Studies on bioavailability or	some chelated micro-mineral supplements for fish.
---	-------------------------------	---

- * Influence of dietary organic acids supplementation on broiler performance.
- * Corn silage quality and milk production.
- * DCAD and reproduction of dairy cattle.
- * Effect of restricted calcium nutrition and realimenation on broiler performance.
- * Some feeding strategies of Egyptian buffalos calve.
- * Nutrition-Related lameness in dairy cattle farms
- * Nutrition and subclinical ketosis in high lactating cow
- * Growth and immune response of lamb to dietary zinc methionine supplementation.
- * Field trials for application of dietary cation-anion difference in prepartum cow rations and its relation to postpartum problems.

*	Impact of dietary fiber sources in rabbit performance
*	Effects of some minerals on leg abnormality in broilers
*	Evaluation of Egyptian and imported fish meal in poultry diets
*	Impact of dietary organic selenium supplementation on performance of broiler chickens
*	Effect of heat stress on dietary requirement of some vitamins in broilers
*	Effect of dietary enzymes supplementation on performance of broiler chickens
*	Evaluating the nutritive value of fibrous feedstuffs used for dairy cattle
*	Impact of feeding organic home underutilized resources on duck performance
*	Immune and lactation response of transition cow to nutrients manipulation
*	Evaluating the nutritional quality of fish feed commercially manufactured in delta area
*	Impact of colostrum and milk pasteurization on calf performance.
	PhD of Veterinary Science
*	Influence of dietary fatty acid sources and quantity on duck fertility.
*	Improving phosphorus availability in fish diets.
*	Distiller's Dried Grains with soluble as a feedstuff for Tilapia Nilotica and their implication to its performance
*	Effect of varying forage types on optimal Neutral Detergent Fiber and Non Fibrous Carbohydrates levels in lactating cow rations and their implications to cow productivity
*	Effect of some feed additives on productivity and immunity of poultry
*	Calcium phosphorus ratio in Oreochromis Niloticus diet.
*	Impact of feeding organic home underutilized resources on broiler chickens performance.
*	Screening for mycotoxins in corn silage in Egypt.
*	Influence of using enzymes as feed additive to improve the performance of broiler affected with bacterial or parasitic diarrhea.
*	Impact of dietary organic chromium supplementation on growth performance of Tilapia Nilotica.

PRESENTATIONS

Speaker for the following presentations:

1-Making silage quality (Hilton Borg Elarab2005)

2-Silage evaluation (Marruitt, Jordan, 2006)

3-Silage evaluations (Sahara exhibition, 2006)

4-Cow feeding (Cairo, 2007)

5-Protein and amino acids in cow nutrition (Cairo,2007)

6-Deleterious compounds in feeds (Cairo, 2007)

7-Minerals in animal nutrition (Cairo, 2008)

9-Feed additives: health and profitability (Cairo, 2009)

10-Milk replacers (Elmansoura, 2009)

11-Fish feeding (kafrelsheikh, 2010)

12-Cow signals (Cairo, 2011)

13-Feed safety: cow productivity and health and milk safety (Kafrelsheikh, 2011)

14-Heat stress: cow productivity and health (Sharm Elsheikh , 2012)

15-Liver health make for healthy cow (Ain Sokhna, 2012)

16-Rumen ecology (Ain Sokhna, 2013)

17-Quality assurance in feed mill (Ain Sokhna, 2013)

18- Nutrition and metabolic infertility (Sharm Elseikh, 2013)

19-Take your feeding management to a higher level (Cairo 2013)

20- Take your feeding management to a maximize microbial protein yield (Alexandria, 2014)

21-Mycotoxins in dairy cattle (Porto Marina, 2014)

22-Tansition cow nutrition and health (Porto Marina, 2014)

23-Feed efficiency in dairy farms (Ain Sokhna, 2014)

24-Feed safety: Cow productivity and health (Helton 6th October city, August 2014)

25-Feed safety: Fish productivity and health (Kafrelsheikh university, August 2014)

26-Take your next year management to a higher level (Kafrelsheikh university, October 2014)

27-Feeding strategies to minimize dairy cow production diseases (Alexandria, October 2014)

28- Take your feeding management to maximize microbial protein yield (Mansoura, November 2014)

29-Nutrition and fish immunity (kafrelsheikh, 2015)

30-Immunostimulants in aquaculture operations (Sharm Elsheikh, 2015)

31-Immunostimulants in aquaculture operations (Alexandria, 2015)

32-Heat stress: cow production, health, and nutritional management (Porto Marina, 2015)

33- Heat stress: cow production, health, and nutritional management (Alexandria, 2015)

34-Heat stress: cow production, health, and nutritional management (Ismaellia, 2015)

35-Rumen microbe's: A cow's best friend (faculty veterinary medicine conference, Lagoon Alex, 2016)

36-Adventitious toxins in fish feeds (Movenpick hotel, Sharm Elsheikh , 2016)

38-Dairy calves nutrition and future of cow performance (Novotel hotel, Riyadh Saudi Arabia 2016)

39-Feed efficiency and dairy management (steigenberger, Hurghada 2016)

40- Mycotoxins contaminations of forage (Cleopatra resort hotel, Sharm Elsheikh , 2017)

41-Health insurance nutrients for Tilapia Nilotica(Baltim, 2017)

42-Corn silage signals (Radisson hotels, Alexandria, 2018)

43-How does nutrient metabolism influence the immune system? (Mirage hotel, Alexandria, 2018)

44- Heat stress: cow production, health, and nutritional management (Kuwait, 2018)

MEMBERSHIPS

- American association of bovine practitioners (AABP)

– Hoards dairyman

- Feed international

- Dairyman progressive

SEMINARS & CONFERENCES

Attended the following seminars

- Maritime milk quality research presentations, Atlantic vet. College, Canada, 2007
- Egyptian veterinary association of epidemiology, Cairo 2010
- MSD animal health, Egypt livestock scientific seminar, Sharm Elsheikh 29-31 October, 2011
- International dairy short course university Wisconsin, Madison, USA, 2012

- World Veterinary congress 31st Parague, 2013
- Biomin world nutrition forum, Munich, Germany, 15-18 October, 2014
- Rumen academy, Gumpenstein, Austria 15-19 August 2015
- MSD bovine expert and leadership team workshop Porto Marina, 2016
- •American dairy science association ADSA (Knoxiville, Tennessee, USA, 2018)
- •American dairy science association ADSA (Cincinnati, Ohio,USA, 2019)
- •American dairy science association ADSA (Kansas city, Missouri, USA, 2022)

VISITS

- The provincial feed and soil testing laboratory in Charlottetown, Canada, 2007
- The food technology center in Charlottetown, Canada, 2007
- A probiotic production center, Montreal, Canada, 2007
- Several regional dairy farms in Nova Scotia, Canada, 2007
- Dairy cattle research center in Nova Scotia, Canada, 2007

Cow selections

• Moubarak farm from Holland 2010

PROJECTS

Director for two projects:

- 1-Underutilized home wastes as animal feeds (fund 100.1000LE)
- 2-Accredition of feed, water and food of animal origin lab (fund 1.600.000LE)