Dr. Ahmad Salama Curriculum Vitae

Personal Data:

* Name : Ahmad Salama

* Born : Suez, Egypt, 1961.

* Married , Three children

*Mobile: 002-01144779226

• E-mail: ama_salama@hotmail.com

Qualification:

- B. Sci. In animal production, Agriculture faculty, Ain shams univ., Egypt, 1983.
- M. Sci. In animal nutrition ,Agriculture Faculty, Ain Shams univ. ,1994. Thesis: "Some nutritional factors affecting meat production"
- Ph. D. in animal nutrition, Agriculture Faculty, Ain Shams univ., 1999. Thesis: "Fattening Friesian calves on non_conventional

Rations containing non_hormonal growth promoter "

- Associated professor of animal husbandry in 2006.
- Professor of animal husbandry in 2011.

Professional Experience:

• 1985 _ 1994 : Animal production specialist, Cattle Research Department, Animal Production Research Institute

- * 1994 _ 1999 : Researcher Assistant , Cattle Research Department , Animal Production Research Institute
- * 1999_ 2003 : Researcher, Cattle Research Department, Animal Production Research Institute
 - 2003 _ 2007 : Technical Manager, Agriculture Development Company (ADC) , Saudi Arabia .
 - 2007-2010: professor of animal husbandry in Animal Production research institute, Egypt.
 - 2010-present: : professor of animal husbandry at Animal Production research institute, Egypt.

Personal membership:

- * Animal Production Society, Egypt
- * The Egyptian Society of Nutrition and Feeds

Publications:

- Salama, A.M.A. (2002). New approach for using heart girth for calculating nutrient requirement . 1_ For fattening Baladi calves. J. of Agric. Sci. Mansoura univ.27(2): 803_815.
- Salama, A.M.A.; S.A.Ibrahim; A.M. El_Gaafarawy and E.A.Omar(2002). New approach for using heart girth for calculating nutrient requirement. 3_ For fattening Friesian crossbred male calves.
 - J. of Agric. Sci. Mansoura university 27(5): 2893_2907.

- Salama, A.M.A.; M.M. Mohy El_Deen, M.A. El_Ashry; H.M. Khattab and M.M. Khorshed. (2002). New approach for using Heart girth for calculating nutrient requirement. 4_ For fattening Male buffalo calves. proceeding of the 1 annual scientific conference

 On animal and fish production. Mansoura univ., Faculty of agriculture
- Abou Ammo, Faten; A.M.A. Salama; M.A. El_Ashry and M.E. Ahmad(2002). New approach for using heart girth for calculating Nutrient requirement. 5_ for fattening male Rahmani sheep. Proceeding of 1 annual scientific conference on animal and fish Production, Mansoura univ. Faculty of agriculture.
- El_zalaky, O.M; S.A. Ibrahim, and A.M.A Salama (2003). Comparative studies on productive efficiency of lactating Cows fed berseem hay and sweet potato vines hay. Egypt J. Appl. Sci.; 18 (4 A): 41_52.
- El_Sayd, M.A.; M.M. Mohy El_Deen and A.M.A Salama. (2003) Hertability, variance component and genetic correlation estimation of live body weigh and heart girth with least square Means estimation of some important trials of Friesian calves Fed on different feeding levels. J. Agric. Sci. Mansoura univ. 28 (4): 2585.
- Abou_Donia, F. A.; S.A Ibrahim; A.M.A.Salama((2003).
 Milk production and composition of Frisian crossbred cow
 Fed rations containing different sources of energy.
 Egyptian J. Nutrition and feed 6 (special issue) 507 _524

Activity:

- Supervision of M. Sci. thesis: 'Effect of some feed additives on fattening and carcass characteristics of Friesian calves"

 Zagazig univ. Agriculture Faculty.
- Advisor for many ph. D. and M.Sci. studentin dairy cattle and fattening calves.

- Lecturer in international training center, Egypt.
- Prepare visibility studies to establish dairy cows and fattening calves.
- Advisor and consultant for several dairy and fattening farm in Egypt.
- *Participate in many scientific conferences.
- Supervision of Ph. D. thesis: "The effect of dietary cation anion difference (DCAD) on productive and reproduvtive performance of cows" Ain Shams University, Agriculture faculty.
- Design many software programs in animal nutrition like ANS (Animal Nutrition Software), Feed Price, Fat Price and Easy Feed, all these programs are presented for free in website: www.theanimalproduction.com