

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.; E.A Omar; A.M ElGaafarawy; and S.A. Ibrahim.(2001). New approach for using heart girth for calculating nutrient requirement . 2_ For fattening Friesian calves . Egyptian J. of Nutrition and feeds. Vol. 4 (special Issue) . Proceeding of the 8 Scientific conference on Animal Nutrition , Part (1) Ruminant,439_451.**
- **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 reproductive 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**