



CURRICULUM VITAE

Name : Alaa El-Din Hassan Mohamed Ahmed
Address : Nady El-Said St., Dokki, Giza ,
P.O. Box 443, Egypt
Tel work : (+202) 7498931
Tel Home : (+202) 24925285
Mob : (+2) 010 - 5346867

E-Mail Address : alaaapri@link.net

Current Position : Chief Research Scientist.
Animal Production Research Institute (APRI)
Agricultural Research Center

Educational background

- Ph.D. in Animal Production, Faculty of Agriculture, Suez Canal University.
- M.Sc. in Animal Nutrition, Faculty of Agriculture, Cairo University.
- B.Sc. in Animal Production, Faculty of Agriculture, Cairo University.

Language Skills :

- English : Very good to excellent command of both written and spoken English.
- French : Good
- German : Fair working knowledge
- Arabic : Mother Tongue.

Computer skills:

- Very Good knowledge of the following Software:
 - * Windows 95/98/XP.
 - * MS Office (MS Word, MS Excel, PowerPoint).
 - * Harvard, SAS, Lotus 1, 2, 3
 - * Internet.

- Technical Employment Record

- 1- 2010 - Now work as Principal Investigator for Animal Science at the Egyptian – Japanese Project for improvement Foods and Feeds production on the Egyptian village.
- 2 – 2009 - Now work as Coordinator for National Campaign of Agricultural By-Products Recycling, through collaboration between Ministry of Agriculture and Ministry of Environment.

- * Monitoring and evaluating different animal production activities.
- * Follow up of yearling work plan implementation.
- * Programming and project formulation, analysis, planning and implementation.

Local Training

- *- Attending training course in Enhancing Top Managerial Skills For Top Management at the American University in Cairo.
- *- Attending training course in Business communication at British council in Cairo.
- *- Attending training course in Extension participatory approach under Cairo GTZ (German technical cooperation) office supervision.
- *- Attending training course in communication skills under Cairo GTZ office supervision.

Overseas /Scientific tours / Official Missions

- * - 2011 Attending, workshop in Different systems of saving irrigation water for food and feed production,, Tsukuba University, Japan, financed by JICA.
- * - 2008 Design and implement training courses for Extension staffs in United Arab Emirates through the Arab Organization Agricultural Development (AOAD).
- *- 2007 Visit Danish Agricultural Science Institute, (Denmark) to implement some researches in Ruminant feeding.
- * - 2006 Attending workshop in "Improve goat Production in Mediterranean Area" (Spain) Implemented by CIHEAM.
- *- 2002 visit University of Leon, Animal Production Dep. in Spain as as postdoctoral fellowship and implement some researches in ruminant feeding.
- *- 1999 Attending workshop in "Urban and Peri-Urban Animal Production in the Tropics and subtropics" Germany Financed by DSE.
- *- 1997 Attending workshop in "Promotion of Rural Development in the Tropics and Subtropics". Germany Financed by GTZ.
- * 1995 Netherlands Attending Training course with Train of Trainers" , Netherlands

Professional Skills & Abilities

- * Involving in preparation and finalize Yearling Research Plan and monitoring activities.
 - * Monitoring and reporting different activities to upper level.
 - * Involving in preparation for Workshops, Scientific Conferences and Seminars and produce final report and proceeding.
 - * Ability to prepare terms of reference, case studies, scientific technical reports and guidelines for different scientific activities.
 - * Training extension staffs on extension participatory approach.
 - * Designing, implementation and analysis of farm planning exercises, feeding planes, extension activities and on farm monitoring.
 - * Collaboration with national institutions in establishing training course for extension, researcher and technical staffs' development programmers for animal production sector.
- * Advise for using farm by-products and as specialist for treating low quality roughage with chemical methods.

- * Test different feeding supplementation and evaluate their effect on rumen fermentation.
- * Evaluate technical packages for improving nutritive value of low quality forages.
- * Evaluate and test different feedstuffs In vitro level with different methods.
- * Designing and implementation researches in the field of ruminant feeding.
- * Involving in technical studies and reviews on strategic scientific issues relevant to the Agricultural Research Community.
- * Provide technical advises and backstopping services to private farms.
- * Undertakes research on feeding system for ruminant with special emphasis on sustainable use of available resources.
- * Involving in Monitoring Evaluating yearling work plan for Institute.
- * Ability to prescribe technical assistance and training to alleviate constraints in a small or medium-sized business.