



















SEC's 73rd Poultry Production Training Program Tuesday, June 17th, 2025 1:00 PM Cairo Time





Agenda "SEC's 73rd Poultry Production Training Program"

Time	Session	Speakers
1:00 PM	Opening Welcome	
	Mousa Wakileh, Center Lead, Soy Excellence Center - Regional Consultant, U	JSSEC
	Eng. Mahmoud Al Anani, President of Egyptian Poultry Association (EPA)	
	Chairman and Owner of Dakahlia Poultry Co.	
	Prof. Dr. Ayman Yahiya Amin , Dean of Faculty of Agriculture, Cairo University	
1:15 PM	Importance of Minerals in Broiler Breeders Feed	Prof. Dr. S. M. Shalash
1:45 PM	Economic Value of US SBM Compared to Other Origins	Prof. Dr. S. M. Shalash
2:15 PM	Optimum Hatching Eggs Storage Conditions	Prof. Dr. M. A. Elmenawey
2:45 PM	Key Points of Hatching Eggs Storage Temperature	Prof. Dr. M. A. Elmenawey
3:15 PM	Structure and Function of Skin in Chicken	Prof. Dr. A. M. Atta
3:45 PM	Dermatological Disorders (Skin Problems) in Chicken	Prof. Dr. A. M. Atta
4:15 PM	Key Factors for Broiler Breeder flocks Rearing Success	Prof. Dr. H. B. Gharib
4:45 PM	The Recommended Lighting Programs for Rearing Broiler Breeder Flocks	Prof. Dr. H. B. Gharib
5:15 PM	Successful Poultry Farming Tips, Techniques, and Ideas to Avoid Common Mistakes	Prof. Dr. M. A. Elmenawey
5:30 PM	Open Discussion, Q&A	All Participants
6:30 PM	Closing Remarks	Prof. Dr. Ayman Yahiya Amin
		Eng. Mahmoud Al Anani
		Mousa Wakileh

























1:00 PM – Opening Remarks

Eng. Mahmoud Al Anani,

President - Egyptian Poultry Association

Mahmoud Al Anani is the owner and CEO of Dakahlia Poultry Co. founded in 1981 as one of the most leading companies in the Poultry industry in Egypt, with a number of subsidiaries established over the years. Covering the entire poultry value Chain from producing growing breeds , selling one day old chick to growers , producing poultry and fish feed, growing and processing broilers and importing and producing and selling poultry and Aqua feed to growers and importing and distributing the raw materials and additives to selling chicks and growing broilers, and operating in parent stock breeders, hatcheries, broilers, poultry processing, feed production, commodity trading for the company feed mills and other feed millers, also veterinary inputs trade. The Group also diversified operations by expanding into the agriculture business through Dakahlia Agriculture Development Co. for producing and exporting verities of fresh fruits and vegetables over 40 countries over the world.























1:15 PM - Importance of Minerals in Broiler Breeders Feed

1:45 PM - Economic Value of US SBM Compared to Other Origins

Dr. Sayed Shalash,

Prof of Poultry Nutrition

- Prof. of Poultry Nutrition, Animal Production Research Institute "APRI" (1994 2009)
- Former Head of Poultry Nitration Department "APRI"
- Emeritus Professor, "APRI" (2009 Present)
- Member of Scientific Committee of the Regional Center for Food and Feed
- Member of Import and Export Technical Committee for Feeds & Feed Additives
- Member of the Egyptian Poultry Science Association (EPSA)
- Nutritionist and Technical Consultant for: Cairo Poultry Co. (Egypt)
 Multi Vita Animal Nutrition Co. (Egypt)
 Aimco Co. (Saudi Arabia)
 El Sahel El Akhdar Co. (Libya)























2:15 PM - Optimum Hatching Eggs Storage Conditions

2:45 PM - Key Points of Hatching Eggs Storage Temperature

Dr. Mohamed Abdel Rahman Elmenawey,

Vice Dean for Community Service & Environment Development, Faculty of Agriculture, Cairo University

Dr. Mohamed Elmenawey is the Vice Dean for Community Service & Environment Development at the Faculty of Agriculture, Cairo University and Manager of Poultry Services Centre. Dr. Elmenawey obtained his Professional Degree in Agriculture Science and Animal Production (BSc.) In 1992 from College of Agriculture, Cairo University. In 1998, Dr. Elmenawey received his MSc. In Poultry Production (Animal Production Department) from the same university. In 2003, Dr. Elmenawey received his PhD in Poultry Production (Animal Production Department) from the same university. Member in 4 different Scientific Societies in and outside Egypt. Shared in preparation of 2 books and 6 different booklets. He has a list of Publication including 36 different Scientific Papers. He is mostly concerned about poultry house environment control, modern management methods and chick, egg and meat quality. He has participated in 15 Scientific Conference in and outside Egypt. He has participated in 5 different Scientific Projects. Supervisor for 18 Master and PhD students in the field of Poultry Management. He has participated in Organization and Training in more than 40 Scientific Training Programs and Workshop. In addition to the academic positions, he had performed several consulting assignments in different poultry production companies. He works as technical service and consultant in the different poultry production sectors such as, broiler grandparents, broiler breeders and layer breeders, broilers, egg production and hatchery sectors





















3:15 Structure and Function of Skin in Chicken

3:45 Dermatological Disorders (Skin Problems) in Chicken

Dr. Abdel Rahman Mohamed Atta,

Professor of Poultry Physiology, Faculty of Agriculture, Cairo University

Dr. Abdel-Rahman Mohamed Mohamed Atta is a Professor of Poultry physiology at Animal Production Department, College of Agriculture, Cairo University. Dr. Atta obtained his Professional Degree in Agriculture Science and Animal Production (BSc.) In 1979 from College of Agriculture, Cairo University. In 1985, Dr. Atta received hid MSc. In Poultry physiology (Animal Production Department) from the same university. In 1990, Dr. Atta received his PhD in Poultry physiology (Animal Production Department) from the same university.

Member in 5 different Scientific Societies in and outside Egypt.

Shared in preparation of 7 books and 6 different booklets.

He has a list of Publication including 41 different Scientific Papers.

He has participated in 15 Scientific Conference in and outside Egypt.

He has participated in 6 different Scientific Projects.

Supervisor for 53 Master and PhD students in Poultry physiology.

He has participated in Organization and Training in more than 40 Scientific Training Programs and Workshop.

He has awarded Cairo university state prize (2001).























4:15 PM – Key Factors for Broiler Breeder flocks Rearing Success

4:45 PM - The Recommended Lighting Programs for Rearing Broiler Breeder Flocks

Dr. Hassan Bayoumi Ali Gharib,

Professor of Poultry management, Faculty of Agriculture, Cairo University

In 1998, Professor Hassan received his PhD from Cairo University in Poultry Breeding. Since 2014 he is a Professor of Poultry management, Animal Production Department, Faculty of Agriculture, Cairo University. He has participated in and led many research and development projects. He is mostly concerned about poultry house environment control, modern management methods and chick, egg and meat quality. Hassan is a member in the Scientific Technical in the Science and Technology Development Fund (STDF) and other national and international scientific journals. He also supervised many M.Sc. Theses and PhD dissertations. In addition to the academic positions, he had performed several consulting assignments in different poultry production companies. He works as technical service and consultant in the different poultry production sectors such as, broiler grandparents, broiler breeders and layer breeders, broilers, egg production and hatchery sectors. Hassan is involved in many broilers, layers, breeders and hatchery training programs and Workshops, and he is enthusiastic of teaching producers and student's the best modern farming practices.























5:15 PM – Successful Poultry Farming Tips, Techniques, and Ideas to Avoid Common Mistakes

Dr. Mohamed Abdel Rahman Elmenawey,

Vice Dean for Community Service & Environment Development, Faculty of Agriculture, Cairo University

Dr. Mohamed Elmenawey is the Vice Dean for Community Service & Environment Development at the Faculty of Agriculture, Cairo University and Manager of Poultry Services Centre. Dr. Elmenawey obtained his Professional Degree in Agriculture Science and Animal Production (BSc.) In 1992 from College of Agriculture, Cairo University. In 1998, Dr. Elmenawey received his MSc. In Poultry Production (Animal Production Department) from the same university. In 2003, Dr. Elmenawey received his PhD in Poultry Production (Animal Production Department) from the same university. Member in 4 different Scientific Societies in and outside Egypt. Shared in preparation of 2 books and 6 different booklets. He has a list of Publication including 36 different Scientific Papers. He is mostly concerned about poultry house environment control, modern management methods and chick, egg and meat quality. He has participated in 15 Scientific Conference in and outside Egypt. He has participated in 5 different Scientific Projects. Supervisor for 18 Master and PhD students in the field of Poultry Management. He has participated in Organization and Training in more than 40 Scientific Training Programs and Workshop. In addition to the academic positions, he had performed several consulting assignments in different poultry production companies. He works as technical service and consultant in the different poultry production sectors such as, broiler grandparents, broiler breeders and layer breeders, broilers, egg production and hatchery sectors























Open Discussion, Q&A



