



AYMAN M. KHALIFAH

Researcher (Poultry Science)

<b>PERSONAL INFORMATION</b>	<p>Full Name: Ayman Moawed Mohamed Khalifah</p> <p>Affiliations: Researcher, Livestock Research Dept, Arid Lands Cultivation Research Institute, City of Scientific Research and Technological Applications (SRTA)-City.</p> <p>Address: Universities and Research Centre, New Borg El-Arab City, P.O. Box:21934, Alexandria, EGYPT.</p> <p>Mobile No.: +201114960091</p> <p>E-mail: <a href="mailto:akhalifah@srtacity.sci.eg">akhalifah@srtacity.sci.eg</a> , <a href="mailto:ayman_khalifah2000@yahoo.com">ayman_khalifah2000@yahoo.com</a></p>
<b>EDUCATION</b>	<p><b>2017 Ph.D.</b> in Poultry Production from Poultry Production Department, Faculty of Agriculture, Alexandria University, Egypt. “<b>Making Alternatives Feed Ingredients More Sustainable in Finisher Broiler Diets</b>”</p> <p><b>2011 M.Sc.</b> in Poultry Production from Poultry Production Department, Faculty of Agriculture, Alexandria University, Egypt. “<b>Effect of Using Distillers Dried Grains with Solubles (DDGS) plus Commercial Enzymes on Productive Performance of Broiler Chickens</b>”</p> <p><b>2007 B.Sc.</b> in Agricultural Sciences, Poultry Production Department, Faculty of Agriculture, Alexandria University, Egypt. With Degree "Very good"</p>
<b>ACTIVITIES</b>	<p><b>Scientific activities: -</b></p> <p><b>November 2019</b> Participated in Conference under title "The 4th international conference on sustainable development of livestock production systems (smart and precise farming)". Faculty of Agriculture - Alexandria University, Alexandria, Egypt.</p>

<b>March 2019</b>	Participated in workshop under title "Insects as source of protein" organized by Faculty of Agriculture - Alexandria University, Alexandria, Egypt.
<b>April 2018</b>	Participated in Conference under title "BioVision Alexandria 2018" at Bibliotheca Alexandrina, Alexandria, Egypt .
<b>April 2016</b>	Participated in Conference under title "BioVision Alexandria 2016" at Bibliotheca Alexandrina, Alexandria, Egypt .
<b>March 2015</b>	Participated in workshop under title "Advantages and Disadvantages of Cultured Barely in Livestock Feed" organized by Animal production Department, Faculty of Agriculture - Alexandria University, Alexandria, Egypt.
<b>February 2015</b>	Participated in workshop under title "Modern Detection of Mycotoxins in Food and Feed" at Arid Lands Cultivating Research Institute (ALCRI). City of Scientific Research and Technology Applications, Alexandria, Egypt.
<b>September 2014</b>	Participated in workshop under title "Sustainable development in agriculture and food processing" organized by Scientific Association for Food Industries, Food Technology Department, Faculty of Agriculture, Alexandria University, Alexandria, Egypt.
<b>May 2014</b>	Participated in workshop under title "Climate Change Update: IPCC 5 <sup>th</sup> Assessment Report" organized by Alexandria Research Centre for Adaptation (ARCA), Hilton Greenplaza, Alexandria, Egypt.
<b>December 2013</b>	Participated in workshop under title "Sustainable Animal Production Under Climate Change Condition" organized by Alexandria Research Centre for Adaptation (ARCA), Hilton Greenplaza, Alexandria, Egypt.
<b>May 2013</b>	Participated in workshop under title "Training of trainers on cultivation and development of Jatropha Curcas" at City of Scientific Research and Technology Applications, Alexandria, Egypt.
<b>April 2013</b>	Participated in workshop under title "Knowledge and Culture of ISO" at Arid Lands Cultivating Research Institute (ALCRI). City of Scientific Research and Technology Applications, Alexandria, Egypt.
<b>November 2012</b>	Participated in workshop under title "Reuse of waste water in agriculture" at Arid Lands Cultivating Research Institute (ALCRI). City of Scientific Research and Technology Applications, Alexandria, Egypt.
<b>April 2012</b>	Participated in Conference under title "BioVision Alexandria 2012" at Bibliotheca Alexandrina, Alexandria, Egypt.

	<p><b>April 2010</b> Participated in Conference under title "BioVision Alexandria 2010" at Bibliotheca Alexandrina, Alexandria, Egypt.</p>
	<p><b>Administrative Activities</b>  (2014 -2015) Member of Laboratory Equipment Inspection Committee for arid land cultivating research institute  (2019) Member of Laboratory Chemical Inspection Committee for arid land cultivating research institute</p>
<p><b>LIST OF PUBLICATIONS</b></p>	<ul style="list-style-type: none"> <li>- A. A. El-Deek, Osman M, El-Shafey M, <b>Khalifah A.M</b>, and El-Komy A. <b>(2017)</b>, Meat quality of broiler strains fed on finisher diets containing soybean meal or a combination of alternative protein sources and levels. XXIIIth European Symposium on the Quality of Poultry Meat - Spain</li> <li>- <b>A.M. Khalifah</b>, A. A. El-Deek, Mona Osman M, A. El-Komy and M. El-Shafey <b>(2017)</b>. Utilization of sustained finisher diets contained alternative protein sources and levels on performance and carcass traits of broilers. Egyptian Poultry Science Journal. Vol (37): 319:331.</li> <li>- Mona Osman M, H. M. Yakout, A. E. El-Komy, M. M. Khalifah and <b>A. M. Khalifah (2012)</b>. Distillers dried grains with solubles (DDGS), plus commercial enzymes mixture utilization in broilers diets and effects on productive performance and economics. The 6th International Poultry Conference of the Egyptian Poultry Science Association. 26 - 29 March, Porto Marina, Alexandria, Egypt.</li> <li>- Mona Osman M, H. M. Yakout, A. E. El-Komy, M. M. Khalifah and <b>A. M. Khalifah (2012)</b>. Physiological and productive studies on dried grains with soluble (DDGS) as a protein source in broiler chickens rations. The 6th International Poultry Conference of the Egyptian Poultry Science Association. 26 - 29 March, Porto Marina, Alexandria, Egypt.</li> <li>- Mona Osman M, H. M. Yakout, A. E. El-Komy and <b>A. M. Khalifah, (2011)</b>. Effect of using distillers dried grains with solubles (DDGS) plus commercial enzymes on productive performance of broiler chickens. 18th European Symposium on Poultry Nutrition, October 31 - November 04, 2011, Çesme - Izmir, Turkey.</li> </ul>