



## MOHAMED KANDEL

### RESEARCH ASSISTANT

<p><b>PERSONAL INFORMATION</b></p>	<p>Full Name: Affiliations: Address: Mobile No.: E-mail: Important links:</p>	<p>Mohamed Abdelhamed Ismael Ahmed Kandel</p> <p>Research Assistant, Plant protection and biomolecular diagnosis Department, Arid Land Cultivation Research institute (ALCRI), city of Scientific Researches and Technological Applications (SRTA- City).</p> <p>Apartment 9, Building 8, Entrance B - Administrative Residence - Hassan Allam District - New Borg El Arab City, Alexandria, Egypt.</p> <p>+201090333102</p> <p><a href="mailto:Mohamed.kaandeil.srtacity.sci.eg">Mohamed.kaandeil.srtacity.sci.eg</a>  <a href="mailto:Mohamed.kaandeil89@gmail.com">Mohamed.kaandeil89@gmail.com</a>  <a href="mailto:Mohamed.kaandeil@yahoo.com">Mohamed.kaandeil@yahoo.com</a></p> <p><a href="https://www.linkedin.com/in/mohamed-kaandeil-b53202149">https://www.linkedin.com/in/mohamed-kaandeil-b53202149</a>  <a href="https://www.facebook.com/kaandeil141989">https://www.facebook.com/kaandeil141989</a></p>
<p><b>EDUCATION</b></p>	<p><b>M Sc.</b>, Agricultural Science (Entomology), plant protection Dept., December <b>2019</b>, Faculty of Agriculture Sababasha, Alexandria University. Thesis entitled “A comparative study between natural swarming and dividing system in honey bees (<i>Apis mellifera</i>, L.) Colonies”.</p> <p><b>B.Sc.</b>, Agricultural Sciences, Economic Entomology department, June <b>2010</b>, Final grade (Excellent Honor degree 87.19%), Faculty of Agriculture Kafrelsheikh University.</p>	
<p><b>ACTIVITIES</b></p>	<p><b>Scientific Activities</b></p> <p><b>1- Conferences &amp; Workshops</b></p> <ul style="list-style-type: none"> <li>▪ Participate in teaching of summer and winter school for university students (Molecular biology and Plant Diseases Program) with lectures and practical lessons in honeybees, (SRTA City) 1<sup>st</sup>- 12<sup>nd</sup> September, 2019.</li> <li>▪ Participation with research paper and poster in addition to presentation in The 1st Postgraduate researches conference faculty of agriculture</li> </ul>	

	<p>Saba Basha, Alexandria University, Egypt, 2<sup>nd</sup> may 2019.</p> <ul style="list-style-type: none"> <li>▪ Workshop on “Nutritional and Therapeutic Uses of Honey Bee Products (Bee venom)” Faculty of Agriculture, Menoufia University, <b>Egypt</b>, 27<sup>th</sup>/3/2017.</li> <li>▪ Training course for breeding and production of honey bees, Faculty of Agriculture Sababasha, Alexandria University 13 July- 4 August/2016.</li> <li>▪ Member of the organizing committee and indispensably contributed at workshop on “Nutritional and Therapeutic Uses of Honey Bee Products (Honey)” Arid lands cultivating Research Institute, City of Scientific Research and Technology Application, <b>Alexandria, Egypt</b>, 24<sup>th</sup>/5/2016.</li> <li>▪ Workshop on “Moringa, its food and medical importance” Arid lands cultivating Research Institute, City of Scientific Research and Technology Application, <b>Alexandria, Egypt</b>, 11<sup>th</sup>/5/2015.</li> <li>▪ Workshop on “<b>Modern detection methods on mycotoxins in food and feed</b>”. Arid lands cultivating Research Institute, City of Scientific Research and Technology Application, <b>Alexandria, Egypt</b>, 10/2/2015.</li> <li>▪ Workshop on “Data Analysis and modeling using CoStat statistical software” Arid lands cultivating Research Institute, City of Scientific Research and Technology Application, <b>Alexandria, Egypt</b>, 1/12/2014.</li> <li>▪ <b>Participation in the 7<sup>th</sup> International Arab Apicultural Conference, Egypt – 15- 18 December 2014.</b></li> <li>▪ Workshop on “Chromatography and New Techniques of the HPTLC in Food Science” peak scientific instrument company, 4/3/2014.</li> <li>▪ Training course for Nematode control in citrus and table Graps, Horticultural Export improvement Association 7 March /2011.</li> </ul>
	<p><b>Extra-curriculum Activities</b></p> <ol style="list-style-type: none"> <li>1. Rhizobium project from 1<sup>st</sup> March 2020 until now.</li> <li>2. Community services as the activities of the Arid Lands Research Institute, which is to supervise the apiaries of Burg El Arab and other nearby places in the Banger EL Sukar villages) from December 2013 until now.</li> </ol> <p><b>Member</b></p> <ol style="list-style-type: none"> <li>3. Membership: Society of Arab Apiculture.</li> <li>4. Membership: Entomological Society of Egyptian.</li> <li>5. Membership: Egyptian Society for Biological Control of Pests</li> </ol>

<p><b>LIST OF PUBLICATIONS</b></p>	<p><b>Nadia.M.Hassona<sup>2</sup>,S.H.D. Masry<sup>1</sup>, Magda.B.Elkady<sup>2</sup>, Kaandeil. M.A. (2019).</b>Measurements of reproductive honeybee (<i>Apismellifera</i>L: Hymenoptera) swarming colonies at Borg El-Arab region, Alexandria.(The 1st Postgraduate researches conference faculty of agriculture Saba Basha, Alexandria University, Egypt).</p> <p><b><u>On Going Publications</u></b></p> <p><b>Kaandeil. M.A., S.H.D. Masry, Nadia.M.Hassona, Magda.B.Elkady (2020).</b>Genetic diversity in swarming colonies of honeybee <i>Apismellifera</i> L.</p> <p><b>Kaandeil. M.A., S.H.D. Masry, Nadia.M.Hassona, Magda.B.Elkady (2020).</b>Biological activity of natural and artificial swarming honeybee <i>Apismellifera</i>, L. colonies.</p>
------------------------------------	--