



WALEED MOHAMED EL-HANAFY FEKRY

Doctor Researcher (Plant Production)

<p>PERSONAL INFORMATION</p>	<p>Full Name: Affiliations: Address: Mobile No.: E-mail: Important links:</p>	<p>Waleed mohamed el-hanafy fekry mohamed Arid lands cultivation research institute, SRTA-City Borj al-arab, Alexandria, Egypt. 01066794804 botanist77@yahoo.com wfekry@srtacity.sci.eg</p>
<p>EDUCATION</p>	<p>Ph.D. (horticulture-pomology), 2012-2017 Faculty of Agriculture, Minia University, Egypt. Master of science (horticulture-pomology), 2009-2011 Faculty of Agriculture, Minia University, Egypt. Bachelor of agriculture science 2005-2006, Faculty of Agriculture, Minia University, Egypt.</p>	
<p>ACTIVITIES</p>	<p>Scientific Activities Participate in one of the research projects of the Academy of Scientific Research 2019</p> <p>Administrative Activities 1-Membership of the Plant Production Department Council 2019-2020 session 2- Membership of the Arid Land Research Institute Council, 2019-2020 session 3- Membership of some administrative committees at SRTA-city.</p> <p>Extra-curriculum Activities 1-Participate in a number of free agricultural seminars and training courses to serve the community 2- Participation as a lecturer in the winter and summer schools held in the SRTA- city for</p>	

	<p>Egyptian university students</p> <p>3- Coordination of scientific visits for students of scientific trips at the Faculties of Science and Agriculture, Minia University and the Faculty of Agriculture, Beni Suef University</p> <p>4- carry out field visits to provide agricultural consultations to farmers</p>
<p>GRANTS & AWARDS</p>	<p>N/A</p>
	<p>N/A</p>
<p>LIST OF PUBLICATIONS</p>	<p>1-Waleed M.E. Fekry, Mohamed A. Rashad and Ayad Hani Alalaf, 2020. Attempts to Improve the Growth and Fruiting of Barhi Date-palms under Salinity Stress. Asian Journal of Plant Sciences, 19: 146-151.</p> <p>2- Waleed M.E. Fekry, other authors, TRIALS FOR ALLEVIATING THE ADVERES EFFECTS OF SOIL AND WATER SALINITY ON GROWTH AND TREE NUTRITIONAL STATUS OF PICUAL OLIVE TREES, New York science journal (2017):10 (11), (94-105).</p> <p>3- Waleed M.E. Fekry, other authors. USING AMINO ACIDS, SILICON, SELENIUM, HUMIC ACID AND EM FOR COUNTERACTING THE INFERIOR EFFECTS OF SALINITY ON FRUITING OF PICUAL OLIVE TRESS, New York science journal (2017):10 (11), (106-113).</p> <p>4- Waleed M.E. Fekry, other authors. RELIEFING CLUSTERS LOOSENESS AND SHOT BERRIES IN RED ROOMY GRAPEVINES BY USING SOME Antioxidants Minia J. of Agric. Res. & Develop. Vol. (31) No. 2 pp (205-217).</p>