

نموذج السيرة الذاتية لعضو هيئة تدريس

البيانات الشخصية	
	أ.د/ محمد مجذوب عزوز mohamed.mahgoub1@sci.svu.edu.eg
	الإسم: الإيميل:
	موبيل: ٠١١٢١٥٢١٠٣٧
البيانات الأكademية	
أستاذ	الدرجة العلمية:
علم النبات	التخصص:
فسيولوجيا النبات	التخصص الدقيق:
تأثير الاجهادات المختلفة على نمو النبات - البيولوجيا الجزيئية والتكنولوجيا الحيوية	الاهتمامات البحثية
<p>[١] Hassanein, A.M., Azooz, M.M., Loutfy, N., Bassiony, A. (٢٠٢٠) Assessment of genetic diversity and salt tolerance of ten faba bean cultivars in relation to seed germination, seedling growth and molecular approach. Phyton, ٦٠:١١-٢٠.</p> <p>[٢] Loutfy, N., Azooz, M.M., Hassanein, A.M., Bassiony, A. (٢٠١٩) Potassium synergize the positive effect of ascorbic acid on some morpho-physiological parameters of salt stressed faba bean cultivars. Egyptian Journal of Botany, Vol. ٥٩(٣): ٧٣٥-٧٥١.</p> <p>[٣] Loutfy, N., Azooz, M.M., Abou Alhamd, M.F. (٢٠٢٠) Exogenously-applied</p>	

salicylic acid and ascorbic acid modulate some physiological traits and antioxidative defense system in *Zea mays* L. seedlings under drought stress. Egyptian Journal of Botany, Vol. ٦٠(١): ٣١٣-٣٢٤.

[٤] Mona F. A. Dawood., **Mohamed M. Azooz.** (٢٠١٩) Concentration-dependent effects of tungstate on germination, growth, lignification-related enzymes, antioxidants, and reactive oxygen species in broccoli (*Brassica oleracea* var. *italica* L). Environmental Science and Pollution Research , ٢٦:٣٦٤٤١-٣٦٤٥٧

[٥] Ghadah Hamad S. Al-Hawas and ., **Mohamed Mahgoub Azooz.** (٢٠١٨) Allelopathic Potentials of *Artemisia monosperma* and *Thymus vulgaris* on Growth and Physio-Biochemical Characteristics of Pea Seedlings. Pakistan Journal of Biological Sciences. ١٨٧-١٩٨.

[٦] Mohamed **Mahgoub Azooz.**, Ashraf Metwally., Mona Fawzy Abou-Elhamd.(٢٠١٥) Jasmonate-induced tolerance of Hassawi okra seedlings to salinity in brackish water. Acta Physiol Plant , ٣٧:٧٧

[٧] Parvaiz Ahmad , Muhammad Ashraf , Khalid Rehman Hakeem , **MM Azooz** , Saiema Rasool , Ruby Chandna & Nudrat Aisha Akram (٢٠١٤) Potassium starvation-induced oxidative stress and antioxidant defense responses in *Brassica juncea* , Journal of Plant Interactions, ٩:١, ١-٩.

[٨] **MM Azooz.**, A M. Alzahrani^١., M M. Youssef. (٢٠١٣) The potential role of seed priming with ascorbic acid and nicotinamide and their interactions to enhance salt tolerance in broad bean (*Vicia faba* L.). AJCS, ٧(١٣):٢٠٩١-٢١٠٠.

[٩]AA. Fathi., **M M. Azooz.**, M A. Al-Fredan. (٢٠١٣) Phycoremediation and the potential of sustainable algal biofuel production using waste water. American Journal of Applied Sciences, ١٠ (٢): ١٨٩-١٩٤.

[١٠] Deepshikha Pande Katare., Gowher Nabi ., **MM Azooz.** , V Aeri., Parvaiz ahmad.(٢٠١٢) Biochemical Modifications and Enhancement of Psoralen Content in Salt-Stressed Seedlings of *Psoralea corylifolia* Linn. Journal of Functional and Environmental Botany, ٢(١):٧٥-٧٤.

