

نموذج السيرة الذاتية لعضو هيئة تدريس

البيانات الشخصية	
	أ.د/ نهى أحمد التايي على الإسم:
nohaeltayeh@gmail.com nohaeltayeh@sci.svu.edu.eg	الإيميل:
٠١٠٠١٣١٣١٢٦	موبيل:
البيانات الأكademية	
أستاذ	الدرجة العلمية:
علم النبات	التخصص:
بيئة نباتية	التخصص الدقيق:
الكساء الخضري – التلوث- الجفاف – النباتات الغازية	الاهتمامات البحثية
الأبحاث المنشورة حديثاً (يفضل إضافة الأبحاث المنشورة حديثاً بحد أقصى ١٠ أبحاث)	
<p>(١) Ahmed E. Ahmed, Khalid A. Abdel Baseer, Abdel Aziz E. Tammam, Noha A. El-Tayeh (٢٠١٣): Effect of pregnancy during lactation on zinc concentration in maternal serum and breast milk: The impact on infant growth. Journal of Arab Child. Vol. ٤(٤).</p> <p>(٢) Fawzy M. Salama, Monier M. Abd El-Ghani, Noha A. El-Tayeh, Ahmad M. Amro and Heba S. Abdrabbu (٢٠١٦): Weed flora of common crops in</p>	

desert reclaimed arable lands of southern Egypt. *Taeckholmia* ٣٦:٦٢-٨٦.

- (٣) Fawzy M. Salama, Monier M. Abd El-Ghani, **Noha A. El-Tayeh**, Ahmed A. Amro, HS Abdrabbu (٢٠١٧): Correlations between soil variables and weed communities in major crops of the desert reclaimed lands in southern Egypt. *Rendiconti Lincei*, ١-١٦. (IF: ٠.٩٨٦)
- (٤) Abo-Baker Abd-Elmoniem Abo-Baker and **Noha A. El-Tayeh** (٢٠١٧): Heavy Metal and Phosphorus Contents of Jew's Mallow (*Corchorus olitorius* L.) Plants Grown on Soil Amended with Phosphate, Bio and Organic Fertilizers. *International Journal of Plant & Soil Science*, ١٤(١): ١-١٩.
- (٥) Fawzy M. Salama, Monier M. Abd El-Ghani, **Noha A. El-Tayeh**, Ahmed A. Amro, Sara H. El-Naggar (٢٠١٧): Some aspects of drought resistance in *Citrullus colocynthis* in the Egyptian deserts. *Taeckholmia*, ٣٧: ٥١-٦٦.
- (٦) Fawzy M. Salama, Monier M. Abd El-Ghani, **Noha A. El-Tayeh**, Ahmed A. Amro, Sara H. El-Naggar (٢٠١٨): Adaptive responses *Aerva javanica* Burm.f.shult. to severe aridity in Egyptian deserts. *Egyptian J. of Botany*, Vol. ٥٨ (٢): ١٧١ – ١٨٤.
- (٧) Fawzy M. Salama, Monier M. Abd El-Ghani, **Noha A. El-Tayeh**, Hana K. Galal, Sara El-Naggar (٢٠١٨): Vegetation analysis and species distribution in the lower tributaries of Wadi Qena, Eastern Desert, Egypt. *Jordan Journal of Biological Sciences*, Vol. ١١(٤): ٤٧-٤١٨.
- (٨) **Noha A. El-Tayeh**, Fawzy M. Salama, Naglaa Luotfy and Mona F. Abu Al-Hamed (٢٠١٨): Effect of sandy soil amendment with filter mud cake on some growth parameters in *Daucus carota* and *Beta vulgaris* plants. *Catrina*, Vol. ١٨(١):
- (٩) Fawzy M. Salama, **Noha A. El-Tayeh**, Naglaa Luotfy and Mona F. Abu Al-Hamed

(٢٠١٨): Accumulation and distribution of minerals and heavy metals in sugar beet and carrot plants grown on soil amended with filter mud cake. **Egyptian Journal of Botany**.

- (١٠) Ahmed Mahmoud Abbas, Sameh K. Abd-Elmabod, Soad M. El-Ashry, Wagdi Saber Soliman, **Noha A. El-Tayeh** and Jesus M. Castillo (٢٠١٩): Capability of the Invasive Tree *Prosopis glandulosa* Torr. To Remediate Soil Treated with Sewage Sludge. **Sustainability MDPI** ١١, ٢٧١١.
- (١١) **Noha Ahmed El-Tayeh**, Hanaa K. Galal, Magda I. Soliman and Hoida Zaki (٢٠٢٠): Association of morphological, ecological, and genetic diversity of *Aerva javanica* populations growing in the Eastern Desert of Egypt. **Agronomy MDPI**, ١٠ (٣), ٤٠٢; <https://doi.org/10.3390/agronomy10030402>. Q1 (IF= ٢,٢٥٩).