**السيرة الذاتية المختصرة (صفحتان بحد أقصى)**

**Short CV (Two pages maximum)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1. البيانات الأساسية
 |  |  |  | 1. Basic information
 |
| الاسم باللغة العربية: | **د/ السيد مصطفى حسن على قاعود** | **Dr/El-Sayed Mostafa Hassan Ali Qaoud** | **Full Name in English:** | **F:\صور قاعود 4-6\022.jpg** |
| المؤهلات العلمية: | **دكتوراه الفلسفة في العلوم الزراعية** | **Ph. D. in Agricultural Science** | **Scientific qualifications:** |
| الوظيفة الحالية: | **أستاذ الفاكهة المساعد** | **Associate Professor** | **Current position:**  |
| مجال التميز البحثي والتخصص الدقيق ( لا يزيد عن 100 كلمة) | * **فسيولوجي إنتاج ومعاملات ما بعد الحصاد لمحاصيل الفاكهة**
* **إكثار أشجار الفاكهة.**
* **زراعة الأنسجة في مجال الفاكهة.**
* **الزراعة العضوية في مجال انتاج الفاكهة.**
* **استخدام منظمات النمو في مجال انتاج الفاكهة.**
* **استخدامات التقنية الحيوية في مجال الفاكهة.**
* **تربية وتحسين نباتات الفاكهة.**
 | * **Physiology of Production and Postharvest in Fruit trees.**
* **Propagation of Fruit trees.**
* **Tissue Culture in fruit trees.**
* **Organic Production in fruit trees.**
* **Use of Growth Regulators in Fruit trees.**
* **Use of Biotechnology in Fruit trees.**
* **Breeding of Fruit trees.**
 | **Specialty** **(± 100 Words)** |
| S\_qaoud@agr.suez.edu.eg | **Email:** | **0643201793** | **Fax:** | **01224160626** | **Mobile Phone:** | **Contact Information:** |

|  |  |  |  |
| --- | --- | --- | --- |
| 1. الإنجازات العلمية:
 |  |  | 1. Scientific Achievements:
 |
|  | **ORCID No.**  |
| البحوث المحلية: | **11** |  |  |
| Egypt | **El-Sayed M. Qaoud (2019). Effect of some plant extracts and oils on yield and fruit quality of Naomi mango cultivar. Hortscience Journal of Suez Canal University, 8 (1): 87-94.** | **1** |
| Egypt | **Mostafa, A. A. Mohamed and El-Sayed, M. Qaoud. (2019). Using Boron, Magnesium and some Amino Acids to Improve Yield and Fruit Quality of Roomy Red Grapevines. Hortscience Journal of Suez Canal University, 8 (1): 79-86.** | **2** |
| Egypt | **Ahmed, B. H, Mehana, S. A., Zagzog, O. A. I., and Qaoud, E. M. (2019). Improvements of Yield and Fruit Quality of Zaghlool Date Palm by Using The different Thinning Treatments. J. Product. & Dev., 24(4): 743–756.** | **3** |
| Egypt | **Abo- Zaid, F. S., Zagzog, O. A. I., El-Nagar, I. Nermein, and Qaoud, E. M. (2019). Effect of Sea Weed and Amino Acid on Fruiting of Some Grapevine Cultivars. J. Product. & Dev., 24(3): 677–703.** | **4** |
| Egypt | **Abd Ellatif, E. M., Zagzog, O. A. I., El-Nagar, I. Nermein, and Qaoud, E. M. (2019). Effect of Bio-Stimulator on Fruiting of Some Mango Cultivars. J. Product. & Dev., 24(3): 611–621.** | **5** |
| Egypt | **Habib, S. E., Mohamed S. M|. Ali; Qaoud, E. M. and Amr I. Allam. (2016). Effect of Medium and Cytokinin Types on Banana Micropropagation during Multiplication Stage. Hortscience Journal of Suez Canal University, Volume 5 (1): 1-7.** | **6** |
| Egypt | **Qaoud, E. M.; Naglaa, K. Hafez and O. A. I. Zagzog. (2014). Improving fruit quality of some peach and nectarine cultivars by bio-stimulator growth agent. Annals of Agriculture Science, Moshtohor, Especial Issue, Volume (I): 33-42 (Bio-fertlizer techniques).** | **7** |
| Egypt | **Zagzog, O. A. I.; Naglaa, K. Hafez and Qaoud, E. M. (2014). Effect of peach cultivars and some pre harvest treatments on harvest and postharvest fruits quality. Annals of Agriculture Science, Moshtohor, Especial Issue, Volume (II): 25-34 (Plant Pathology Bio-techniques).** | **8** |
| Egypt | **Wahdan, M. T., Naglaa, K. Hafez, O. A. I. Zagzog and Qaoud, E. M. (2013). Effect of growth biostimulator on vegetative growth, fruiting, yield and fruit quality of Succary Abiad mango trees. Hortscience Journal of Suez Canal University, 1 (1): 221-226.** | **9** |
| Egypt | **Habib, S. S.; Wahdan, M. T.; Bassal, M. A. and Qaoud, E. M. (2004). Physiological studies on the Effect of paclobutrazol (Cultar) on mango trees. II-fruit drop, fruit retention, yield and fruit quality. J. Agri. Sci. Mansoura Univ., 29(5): 2769-2781.** | **10** |
| Egypt | **Habib, S. S.; Wahdan, M. T.; Bassal, M. A. and Qaoud, E. M. (2004). Physiological studies on the Effect of paclobutrazol (Cultar) on mango trees. I-Vegetative growth and nutritional status. J. Agri. Sci. Mansoura Univ., 29(5): 2761-2768.** | **11** |
| البحوث على Scopus: | **5** |  |  |
| Pakistan | **El-Sayed M. Qaoud and Aly M. Ibrahim. (2020). Effect of Exposure to Heavy Metals on Some Physiological and Morphological Characteristics of Washington Navel Orange Nursery Trees. Journal of Horticultural Science & Ornamental Plants 12 (1): 01-07.** | **1** |
| Pakistan | **Aly M. Ibrahim and El-Sayed. M. Qaoud. (2019). Effect of Storage Temperature on Fruit Quality and Marketability of Some Mango Cultivars. World Journal of Agricultural Sciences 15 (6): 425-433.** | **2** |
| USA | **Qaoud E. M., Habib, S. E., Saif, M. A., and Sliem, M. Y. (2017). Response of Vegetative Growth of Some Mango Seedling Clones to Salinity. Life Science Journal, 14(10): 34-44.** | **3** |
| USA | **Wahdan, M. T., Habib, S. E., Bassal, M. A. And Qaoud, E. M. (2011). Effect of Calcium chloride and Gibberellic acid on storability of "Succary Abiad" mango fruits under cold storage. Journal of American Science. 7(5): 493-501.** | **4** |
| USA | **Wahdan, M. T., Habib, S. E., Bassal, M. A. And Qaoud, E. M. (2011). Effect of some chemicals on growth, fruiting, yield and fruit quality of "Succary Abiad" mango cv. Journal of American Science. 7(2):651-658.** | **5** |

|  |  |  |  |
| --- | --- | --- | --- |
| 1. براءات الاختراع:
 |  |  | 1. Patents:
 |
| Submitted patent(s):Title of the patent:No. of the patent: | **Granted Patent(s):****Title of the patent:****No. of the patent:** |

|  |  |
| --- | --- |
| 1. قائمة الرسائل التي أشرف عليها:
 | 1. Supervision:
 |
|  |  |
| عدد رسائل الماجستير: | **8** | **عدد رسائل الدكتوراه:** |  |
| المشاريع البحثية (Projects): | **1** | **الجهة الداعمة:** | **USAID** |