

## السيرة الذاتية (C.V)



### المعلومات الشخصية:

- الاسم: أ. د. فهد بن حمد بن عبد العزيز القریني
- الجنسية: سعودي
- تاريخ الميلاد: 1380/7/1 هـ
- الحالة الاجتماعية: متزوج
- العمل الحالي : عميد شؤون الطلاب بجامعة الملك سعود السابق ، أستاذ - قسم النبات والأحياء الدقيقة- كلية العلوم بجامعة الملك سعود.

### العنوان:

- جامعة الملك سعود ص.ب 2455 الرياض 11451
- مكتب: 4675876
- البريد الإلكتروني: fal\_qurainy@hotmail.com

### المؤهلات العلمية:

- دكتوراه في فسيولوجيا النبات . كلية العلوم . جامعة الملك سعود .  
الموافق 1422/1/20 2001/4/14 هـ
- ماجستير في تقنية قياس معدل التسرب خلال الري العلوي . جامعة  
كرانفيلد . المملكة المتحدة . 1991/7/17 م.
- بكالوريوس . كلية الزراعة - جامعة الملك سعود .  
الموافق 1402/9/8 1982/6/29 م

## الخبرة العملية:

- عميد شؤون الطلاب من 3/8/1434هـ حتى 3/8/1442هـ.
- نائب رئيس مجلس إدارة نادي الشباب بمدينة الرياض من 23/3/1436هـ إلى 10/10/1436هـ.
- عميد شؤون الطلاب المكلف من 22/3/1434هـ إلى 2/8/1434هـ.
- رئيس مجلس إدارة صندوق الطلاب من 22/3/1434هـ حتى الآن.
- وكيل عمادة شؤون الطلاب للشراكة والأنشطة الطلابية من 18/12/1431هـ حتى 22/3/1434هـ.
- المشرف على برنامج الشراكة الطلابية بجامعة الملك سعود من 1430هـ حتى 17/12/1431هـ.
  - أستاذ بقسم النبات والأحياء الدقيقة بكلية العلوم.
  - أستاذ مشارك بقسم النبات والأحياء الدقيقة بكلية العلوم.
  - أستاذ مساعد بقسم النبات والأحياء الدقيقة بكلية العلوم.
  - محاضر بقسم النبات والأحياء الدقيقة بكلية العلوم.

## اللجان التي يشارك في عضويتها:

### (أ) لجان بكلية العلوم جامعة الملك سعود:

- |   |    |
|---|----|
| عضو لجنة الامتحانات بكلية العلوم من 2003 حتى الآن | .1 |
| مقرر لجنة المعادلات والجداول الدراسية بالقسم      | .2 |
| المشرف الرئيسي على المختبر المركزي بالقسم         | .3 |
| مقرر مجموعة الفسيولوجي بالقسم                     | .4 |
| أمين مجلس القسم 2003-2005                         | .5 |
| عضو لجنة المعدين والمتفوقيين بالقسم               | .6 |
| الإشراف على المكتبة والنشاط الثقافي بالقسم        | .7 |
| عضو لجنة الدراسات العليا بالقسم                   | .8 |
| عضو لجنة التقويم والاعتماد الأكاديمي بالقسم       | .9 |

(ب) لجان بجامعة الملك سعود:

1. لجنة دراسة مقترن تمثيل الطلاب في مجلس الجامعة
2. اللجنة الاستشارية لإدارة مشروع كلية علوم الحركة والنشاط البدني والمنشآت الرياضية بالجامعة
3. اللجنة الدائمة لحفل التخرج بالجامعة
4. اللجنة الدائمة لإدارة وتنظيم المرور والموافق بالمدينة الجامعية
5. اللجنة الدائمة لمكافحة التدخين بالجامعة
6. اللجنة الدائمة لخدمات ذوي الاحتياجات الخاصة بالجامعة
7. اللجنة الدائمة للمنح الدراسية بالجامعة
8. اللجنة الدائمة للصحة والسلامة
9. لجنة نقل كليات وأقسام الطالبات للمقر الجديد بالدرعية
10. لجنة التأديب
11. لجنة جائزة العميد للطلاب والطالبات المتفوقين دراسياً
12. مجلس أمناء الصندوق الخيري لطلاب المنح الدراسية
13. لجنة القيم
14. لجنة يوم المهنة
15. اللجنة الدائمة لزيارات الطلبة
16. لجنة زيارات كرسي الأمير سلمان بن عبد العزيز للدراسات التاريخية والحضارية لجزيرة العرب.
17. اللجنة الدائمة لحصر احتياجات المنشآت الرياضية.
18. اللجنة الدائمة لتفعيل مذكرة التفاهم الموقعة بين الجامعة والمديرية العامة لمكافحة المخدرات بوزارة الداخلية.

(ج) لجان خارج الجامعة:

1. اللجنة الدائمة لمكافحة المخدرات بوزارة التعليم
2. لجنة المنح الدراسية بوزارة التعليم
3. لجنة دراسة مكافآت التعليم العالي وزارة التعليم

4. المؤتمر العلمي لطلاب وطالبات التعليم العالي وزارة التعليم
5. ممثل وزارة التعليم في لجنة خبراء رسم معايير وخطة العمل الوقائي في تعاطي المؤثرات العقلية باللجنة الوطنية لمكافحة المخدرات.
6. لجنة عدء شؤون الطلاب في مؤسسات التعليم العالي والجامعات بدول مجلس التعاون الأمانة العامة لمجلس التعاون
7. لجنة عدء شؤون الطلاب بالجامعات السعودية
8. فريق العمل لوضع الخطط وآليات العمل لبرنامج نوعية الناشئة بالأمانة والنزاهة (أنا أمين) بإمارة منطقة الرياض
9. لجنة اليوم الوطني بوزارة الداخلية
10. اللجنة العليا لتنظيم رحلات الكشاف المسلم الاتحاد العالمي للكشاف المسلم.

**النشاط العلمي:**

1. التأليف والمشاركة في تأليف (5) كتب في مجال التخصص.
2. نشر (80) ورقة بحثية علمية في مجلات عالمية.
3. الإشراف على رسائل الماجستير والدكتوراه.
4. تحكيم أوراق علمية في مجال التخصص.

**: المجالس**

1. عضو مجلس الجامعة من 1434/3/22هـ حتى الآن
2. نائب رئيس مجلس إدارة نادي الشباب بمدينة الرياض من 1436/10/10هـ حتى 1436/3/23

3. رئيس مجلس إدارة صندوق الطلاب من 1434/3/22هـ حتى الان.

4. أمين مجلس قسم النبات والأحياء الدقيقة 2003-2005م

5. عضو مجلس قسم النبات والأحياء الدقيقة - 2002 حتى الان.

6. مجلس المسؤولية الاجتماعية بمدينة الرياض.

#### المنشورات العلمية:

1. Salim Khan, **Fahad Al-Qurainy**, Mohammad Nadeem (2012). Biotechnological approaches for conservation and improvement of rare and endangered plants of Saudi Arabia. *Saudi Journal of Biological Sciences*, Saudi Journal of Biological Sciences. 19, 1–11.
2. M. Nadeem, **Fahad Al-Qurainy**, Salim Khan, M. Tarroum, M. Ashraf. Direct Shoot Multiplication In *Ochradenus Arabicus*, An Endemic Medicinal Plant Of Saudi Arabia. *Pak. J. Bot.*, 44(1): 345-347, 2012.
3. Namra Javed, Muhammad Ashraf, Nudrat Aisha Akram and **Fahad Al-Qurainy**. Alleviation of Adverse Effects of Drought Stress on Growth and Some Potential Physiological Attributes in Maize (*Zea mays L.*) by Seed Electromagnetic Treatment. *Photochemistry and Photobiology*, 2011, 87: 1354–1362.
4. Nudrat Aisha Akram, Muhammad Ashraf and **F. Al-Qurainy**. Aminolevulinic acid-induced changes in yield and seed-oil characteristics of sunflower (*Helianthus Annuus L.*) Plants under salt stress. *Pak. J. Bot.*, 43(6): 2845-2852, 2011.
5. M. Ajmal Ali, Fahad M. Al-Hemaid, **Fahad Al-Qurainy**, M. Tarroum and Salim Khan. Assessment of genetic diversity among Indian populations of *Cuscuta reflexa* based on ITS sequences of nrDNA. *Journal of Medicinal Plants Research* Vol. 5(7), pp. 1217-1223, 4 April, 2011.

6. **Al-Qurainy**, F., Salim khan, Ali MA, Al-Hemaid FM, Tarroum M, Ashraf M. 2011. Authentication of *Ruta graveolens* and its adulterant using internal transcribed spacer (ITS) sequences of nuclear ribosomal DNA. *Pak. J. Bot.*, 43(3): 1613-1620.
7. **Fahad Al-Qurainy**, Salim Khan, Fahad M. Al-Hemaid, M. Ajmal Ali, M. Tarroum, M. Ashraf (2011). Assessing Molecular Signature for Some Potential Date (*Phoenix dactylifera L.*) Cultivars from Saudi Arabia, Based on Chloroplast DNA Sequences rpoB and psbA-trnH. *Int. J. Mol. Sci.* 2011, 12, 6871-6880.
8. **Fahad Al-Qurainy**, Fahad M. Al-Hemaid, Salim Khan, M. Ajmal Ali, M. Tarroum, M. Ashraf. 2011. Detection of sodium azide-induced mutagenicity in the regenerated shoots of *artemisia annua* l., using Internal Transcribed Spacer (ITS) sequences of nrDNA. *Pak J of Bot.* 43(4), 2183-2186.
9. M. Ashraf, N. A. Akram, **F. Al-qurainy** and M. R. Foolad. Drought tolerance: roles of organic osmolytes, growth regulators, and mineral nutrients,. *Advances in Agronomy*, 2011. 111, 249–296.
10. Tahira Nawaz, Mansoor Hameed1, Muhammad Ashraf, **F. Al-Qurainy**, M. Sajid Aqeel Ahmad1, Adnan Younis and Muslim Hayat. Ecological Significance of Diversity in Leaf Tissue Architecture of Some Species/ Cultivars Of The Genus Rosa L. *Pak. J. Bot.*, 43(2): 873-883, 2011.
11. Rajeev K Singlaa, Arun Kumarb, Salim Khan, Fahad **Al-Qurainy**, Rupali Shrivastavaa, Varadaraj Bhat Gd, Hitesh Jaganid. Evaluation of Antimicrobial Activity of 3-(4-1H-Indol-3-yl)-(2,3- dihydro-1H-benzo[b]diazepin-2-yl)- 2H-chromen-2-one. *Indo-Global Journal of Pharmaceutical Sciences*, 2011, Vol 1., Issue 2: Page No. 127-133

12. Zafar Iqbal Khan, Kafeel Ahmad, Shahneela Kashaf, Muhammad Ashraf, **F. Al-Qurainy**, Muhammad Danish, Asia Fardous, Sumaira Gondal, Abid Ejaz and Ehsan Elahi Valeem. Evaluation of iron content in a potential fodder crop oat (*Avena Sativa L.*) grown on soil treated with sugarcane filter cake. *Pak. J. Bot.*, 43(3): 1547-1550, 2011.
13. Kafeel Ahmad, Abid Ejaz, Mehwish Azam, Zafar Iqbal Khan, Muhammad Ashraf, **F. Al-Qurainy**, Asia Fardous, Sumaira Gondal, Ali Reza Bayat and Ehsan Elahi Valeem. Lead, Cadmium and Chromium contents of Canola irrigated with sewage water. *Pak. J. Bot.*, 43(2): 1403-1410, 2011.
14. Mansoor Hameed<sup>1</sup>, Muhammad Ashraf<sup>1</sup>, **F. Al-Quriany**, Tahira Nawaz, Muhammad Sajid Aqeel Ahmad, Adnan Younis, Nargis Naz. Medicinal flora of the cholistan desert: a review. *Pak. J. Bot.*, 43: 39-50, Special Issue, December, 2011.
15. **F. Al-Qurainy**, S. Khan, M. Tarroum, F.M. Al-Hemaid and M.A. Ali. Molecular authentication of the medicinal herb *Ruta graveolens* (Rutaceae) and an adulterant using nuclear and chloroplast DNA markers. *Genetics and Molecular Research* 10 (4): 2806-2816 (2011).
16. Ejaz Hussain Siddiqi, Muhammad Ashraf, **Fahad Al-Qurainy** and Nudrat Aisha Akram. Salt-induced modulation in inorganic nutrients, antioxidant enzymes, proline content and seed oil composition in safflower (*Carthamus tinctorius L.*). *J Sci Food Agric* 2011; 91: 2785–2793.
17. Zafar Iqbal Khan & Muhammad Ashraf & **F. Al-Qurainy** & Kafeel Ahmad & Sumaira Gondal & Asia Fardous. Studies on the Transfer of Copper from Soil to Pastures at Different Sampling Periods: A Case Study of a Semiarid Region (Sargodha) in Pakistan. *Biol Trace Elem Res* (2011) 141:126–130.

18. Mohamed Tarroum, Salim Khan and **Fahad Al-Qurainy**. 2011. Evaluation of drought tolerance of  $\gamma$ -irradiated mutants of *Hordeum vulgare*. Journal of Medicinal Plants Research, 5(14), 2969-2977.
19. Mansoor Hameed, Muhammad Ashraf, Nargis Naz and **F. Al-Qurainy**. Anatomical adaptations of *cynodon dactylon* (L.) pers., from the salt range Pakistan, to salinity stress. i. root and stem anatomy. *Pak. J. Bot.*, 42(1): 279-289, 2010.
20. **Fahad Al-Qurainy**. Application of inter simple sequence repeat (ISSR marker) to detect genotoxic effect of heavy metals on *Eruca sativa* (L.). African journal of biotechnology vol. 9(4), pp. 467-474, 25, January 2010.
21. Zafar Iqbal Khan, Kafeel Ahmad, Nasira Raza, **F. Al-Qurainy**, Muhammad Ashraf and Abrar Hussain. Assessment of chromium concentrations in soil-plant-animal continuum: possible risk for grazing cattle. *Pak. J. Bot.*, 42(5): 3409-3414, 2010.
22. Rashida Perveen, Qasim Ali, Muhammad Ashraf, **Fahad Al-Qurainy**, Yasir Jamil and Muhammad Raza Ahmad. Effects of different doses of low power continuous wave He–Ne laser radiation on some seed thermodynamic and germination parameters, and potential enzymes involved in seed germination of Sunflower (*Helianthus annuus* L.) *Photochem Photobiol.* 2010. 86(5):1050-5.
23. **Nawaz K, Ashraf M, Akram NA, Al-Qurainy F**. 2010. Modulation of growth parameters, proline content and mineral nutrients in maize (*Zea mays* L.) by exogenously applied glycinebetaine at different growth stages under salt stress. *Journal of Applied Botany and Food Quality-Angewandte Botanik.* 83 (2), 204-211.

24. **Fahad Al-Qurainy** and Salim Khan. Mutational approach for enhancement of artemisinin in *Artemisia annua*. Journal of Medicinal Plants Research Vol. 4(17), pp. 1714-1726, 4 September, 2010.
25. Salim Khan, **Fahad Al-Qurainy**, Mauji Ram, Sayeed Ahmad , Malik Zainul Abdin (2010). Phyllanthin biosynthesis in *Phyllanthus amarus*. Schum and Thonn growing at different altitudes. Journal of medicinal Plant Research 4 (1), pp. 041–048.
26. **Fahad Al-Qurainy**, Abdulhafed Abdullah Alameri and Salim Khan. RAPD profile for the assessment of genotoxicity on a medicinal plant; *Eruca sativa*. Journal of Medicinal Plants Research Vol. 4(7), pp. 579-586, 4 April, 2010.
27. N. Naz, M. Hameed, M. Ashraf, **F. Al-Qurainy**, and M. Arshad. Relationships between gas-exchange characteristics and stomatal structural modifications in some desert grasses under high salinity. Photosynthetica 48 (3): 446-456, 2010.
28. Zafar Iqbal Khan, Muhammad Ashraf, Kafeel Ahmad, **F. Al-Qurainy**. Seasonal assessment of selenium as a hazardous element in pasture and animal system: A case study of Kajli sheep in Sargodha, Pakistan Journal of Hazardous Materials 179 (2010) 1111–1114.
29. Salim Khan, Khanda Jabeen Mirza, **Fahad Al-Qurainy**, Malik Zainul Abdin. Authentication of the medicinal plant *Senna angustifolia* by RAPD profiling. Saudi Journal of Biological Sciences (2011) 18, 287–292.
30. Salim Khan, **Fahad Al-Qurainy**, Firoz Anwar. Sodium Azide: a Chemical Mutagen for Enhancement of Agronomic Traits of Crop Plants. Environ. We Int. J. Sci. Tech. 4 (2009) 1-21.

31. Salim khan and **Fahad Al-Qurainy**. Mutagenic Effect of Sodium Azide on Seed Germination of *Eruca sativa* (L.) Australian Journal of Basic and Applied Sciences, 2009, 3(4): 3081-3087.
32. **Fahad Al-Qurainy** (2009) Toxicity of heavy metals and their molecular detection on *Phaseolus vulgaris* (L.). Australian Journal of Basic and Applied Sciences, 3(3): 3025-3035.
33. **Fahad Al-Qurainy** (2009) Effects of sodium azide on growth and yield traits of *Eruca sativa* (L.). World Applied Science Journal, 7 (2): 220-22.
34. Braj Raj Singh, Aminuddin, Abdulaziz A. Al-Khedhairy, **Fahad Al-Qurainy** and Javed Musarrat (2009). Molecular diagnostics and phylogenetic analysis of ‘*Candidatus phytoplasma asteris*’ (16SrI- Aster yellow group) infecting banana (*Musa spp.*). African Journal of Biotechnology Vol. 8 (21), pp. 5819-5824.
35. **Fahad Al-Qurainy**, Salim Khan. Mutagenic Effects of Sodium Azide and Its Application in Crop Improvement. World Applied Science, 2009. 1589-1601.
36. Khan S., **F. Al-Qurainy**, M. Nadeem and M. Tarroum. Development of genetic markers for *Ochradenus arabicus* (Resedaceae), an endemic medicinal plant of Saudi Arabia. Genetics and Molecular Research 11 (2): 1300-1308 (2012).
37. Ashraf, M ; Hussain, M ; Ahmad, MSA ; **Al-Qurainy, F**; Hameed, M . STRATEGIES FOR CONSERVATION OF ENDANGERED ECOSYSTEMS. PAKISTAN JOURNAL OF BOTANY Volume: 44 Special Issue: 2 Pages: 1-6 Published: MAY 2012.
38. Saleem, A ; Ashraf, M; Akram, NA ; **Al-Qurainy, F** .Salinity-induced changes in key anti-oxidant enzyme activities and in the levels of some anti-oxidants, osmo-protectants, inorganic ions, and chlorophyll pigments in okra fruit (*Abelmoschus esculentus* L.) JOURNAL OF HORTICULTURAL SCIENCE &

BIOTECHNOLOGY Volume: 87 Issue: 3 Pages: 271-277 Published: MAY 2012

39. Ahmad, P; Ashraf, M ; Younis, M ; Hu, XY; Kumar, A ; Akram, NA ; **Al-Qurainy, F** . Role of transgenic plants in agriculture and biopharming. Source: BIOTECHNOLOGY ADVANCES Volume: 30 Issue: 3 Pages: 524-540 DOI: 10.1016/j.biotechadv.2011.09.006 Published: MAY-JUN 2012.
40. **Fahad Al-Qurainy**, Salim Khan, M. Nadeem, M. Tarroum, Abdullah Alaklabi (2013) Assessment of phylogenetic relationship of rare plant species collected from Saudi Arabia using internal transcribed spacer sequences of nrDNA, Genetics and molecular research (Accepted ). **ISI**
41. **Fahad Al-Qurainy**, Abdel-Rhman Z. Gaafar<sup>1</sup>, Salim Khan, M. Nadeem<sup>1</sup>, M. Tarroum<sup>1</sup>, Abdullah Alaklabi<sup>2</sup>, Jacob Thomas<sup>1</sup> Antibacterial activity of leaf extract of *Breonadia salicina*; An endangered plant of Saudi Arabia. Genetics and molecular research.**ISI**
42. **Fahad Al Qurainy**, Mohammad Nadeem, Salim Khan, Saleh Alansi And Mohamed Tarroum. Efficient regeneration of a potential medicinal plant *Ochradenus baccatus* delile from cotyledon and shoot axis. Pak J of Botany, 2013.
43. **Fahad Al-Qurainy**, Salim Khan, M. Nadeem, M. Tarroum and A.R.Z. Gaafar. Selection of DNA barcoding loci for *Nepeta deflersiana* Schweinf. ex Hedge from chloroplast and nuclear DNA genomes, Genetics and Molecular Research 13 (1): 1144-1151 (2014). **ISI**
44. **F. Al-Qurainy**, Abdel-Rhman Z. Gaafar, Salim Khan, M. Nadeem, Abdulhafed A. Al-Ameri And M. Tarroum (2014). Genetic Diversity In *Breonadia Salicina*

Based On Intra-Species Sequence Variation Of Chloroplast Dna Spacer Sequence.

*Pak. J. Bot.*, 46(2): 599-604. **ISI**

45. **Fahad Al-Qurainy**, Mohammad Nadeem, Salim Khan, Saleh Alansi, Mohamed Tarroum, and Abdulhafed Al-Ameri (2014). Synseed production for storage and conservation of *Ochradenus baccatus* Delile. *Pak. J. Bot.*, 46(3): 897-902. **ISI**
46. **Fahad. Al-Qurainy**, Salim Khan, M. Nadeem, M. Tarroum and Abdulhafed Al-Ameri (2014) Selection of DNA barcoding loci and phylogenetic study of a medicinal and endemic plant; *Plectranthus asirensis* J.R.I. Wood from Saudi Arabia. *Genetics and Molecular Research. Genetics and Molecular Research* 13 (3): 6184-6190. **ISI**
47. Gaafar A.R.Z., **Fahad Al-Qurainy**, Salim Khan. Assessment of genetic diversity in the endangered populations of *Breonadia salicina* (Rubiaceae) growing in The Kingdom of Saudi Arabia using inter-simple sequence repeat markers. *BMC Genetics* 2014, 15:109. **ISI**
48. **Fahad Al-Qurainy**, Salim Khan, Mohammad Nadeem, Mohamed Tarroum. 2015. SCoT marker for the assessment of genetic diversity in Saudi Arabian date palm cultivars. *Pak. J. Bot.*, 47(2): 637-643, 2015.
49. Khan, ZI; Bibi, Z; Ahmad, K; Akram, NA; Ashraf, M; **Al-Qurainy, F** Risk Evaluation of Heavy Metals and Metalloids Toxicity through Polluted Vegetables from Waste Water Irrigated Area of Punjab, Pakistan: Implications for Public Health.. *Pakistan J. Zool.*, vol. 46(3), pp. 633-641, 2014.
50. Khan, ZI; Firdos, A; Ahmad, K; Ashraf, M; Bibi, Z; Akram, NA; Rizwan, Y; **Al-Qurainy, F**. Assessment of Hazardous and Essential Elements in a Food Crop Irrigated with Municipal Sewage Water: Risk Appraisal for Public Health. *Human*

and Ecological Risk Assessment: An International Journal. Volume 21, Issue 8, 2015.

51. Zulfiqar Ali<sup>1</sup>, Muhammad Ashraf, **Fahad Al-Qurainy**, Salim Khan and Nudrat Aisha Akram. Field screening of guar [*Cyamopsis tetragonoloba* (L.) taub.] accessions for enhanced forage production on hot drylands. *Pak. J. Bot.*, 47(4): 1429-1437, 2015.
52. Zulfiqar Ali, Muhammad Ashraf, **Fahad Al-Qurainy**, Salim Khan and Nudrat Aisha Akram. Appraising drought tolerance in local accessions of Sesbania [*Sesbania sesban* (L.) merril.] using biomass production, relative membrane permeability and photosynthetic capacity as selection criteria. *Pak. J. Bot.*, 47(3): 845-850, 2015.
53. Mian Jahan Zaib Rasheed, Kafeel Ahmad, Muhammad Ashraf, **Fahad Al-Qurainy**, Salim Khan and Habib-Ur-Rehman Athar. Screening of Diverse Local Germplasm of Guar [*Cyamopsis Tetragonoloba* (L.) Taub.] for Salt Tolerance: A Possible Approach to Utilize Salt-Affected Soils. *Pak. J. Bot.*, 47(5): 1721-1726, 2015.
54. **Fahad Al Qurainy**, Mohamed Tarroum, Salim Khan and Mohammad Nadeem. Effect of Drought on Antioxidant Volume: 21 Issue: 8 Pages: 2126-2136 DOI: 10.1080/10807039.2015.1017879. Published: NOV 17 2015
55. **Fahad Al-Qurainy**, Salim Khan, Mohammad Nadeem, Mohamed Tarroum. 2015. SCoT marker for the assessment of genetic diversity in Saudi Arabian date palm cultivars. *Pak. J. Bot.*, 47(2): 637-643, 2015. **ISI**
56. Barakat, MN; Saleh, M); Al-Doss, AA; Moustafa, KA; Elshafei, AA; **Al-Qurainy, FH**. Identification Of New Ssr Markers Linked To Leaf Chlorophyll Content, Flag Leaf Senescence And Cell Membrane Stability Traits In Wheat

Under Water Stressed Condition. Acta Biologica Hungarica Volume: 66 Issue: 1

Pages: 93-102

57. Khalid, A; Athar, HUR; Zafar, ZU; Akram, A; Hussain, K; Manzoor, H; **Al-Qurainy, F**; Ashraf, M. Photosynthetic capacity of canola (*Brassica napus L.*) plants as affected by glycinebetaine under salt stress JURNAL OF APPLIED BOTANY AND FOOD QUALITY Volume: 88 Pages: 78-86 DOI: 10.5073/JABFQ.2015.088.011 Published: 2015
58. **Fahad Al-Qurainy**, Mohammad Nadeem\*, Salim Khan, Mohamed Tarroum And Saleh Alansi. Development Of High Efficiency Micropropagation Rotocol For *Tamarix Nilotica* Ehrenb With Valued Medicinal Properties. *Pak. J. Bot.*, 47(6): 2355-2359, 2015.
59. Abdulhafed A. Al-Ameri, **Fahad Al-Qurainy**, Abdel-Rhman Z. Gaafar, Salim Khan And M. Nadeem. Male Specific Gene Expression in Dioecious *Phoenix dactylifera* (Date Palm) Tree at Flowering Stage. *Pak. J. Bot.*, 48(1): 131-135, 2016. **ISI**
60. Abdulhafed A. Al-Ameri, **Fahad Al-Qurainy**, Abdel-Rhman Z. Gaafar, Salim Khan, and M. NadeemMolecular Identification of Sex in *Phoenix dactylifera* Using Inter Simple Sequence Repeat Markers. BioMed Research International Volume 2016, Article ID 4530846, 5 pages <http://dx.doi.org/10.1155/2016/4530846>. **ISI**
61. Saleh Alansi, Mohamed Tarroum, **Fahad Al-Qurainy**, Salim Khan and Mohammad Nadeem. 2016. Use of ISSR markers to assess the genetic diversity in wild medicinal *Ziziphus spina-christi* (L.) Willd. collected from different regions of Saudi Arabia. BIOTECHNOLOGY & BIOTECHNOLOGICAL
62. **Fahad Al Qurainy**, Mohamed Tarroum, Salim Khan and Mohammad Nadeem. Effect of Drought on Antioxidant Enzymes and Oxidative Stress Marker in *Hordeum vulgare*. *FEB* (24: 11); 2015. **ISI**
63. Barakat, M.N.<sup>ab</sup>, Saleh, M.S.<sup>c</sup>, Al-Doss, A.A.<sup>a</sup>, Moustafa, K.A.<sup>a</sup>, Elshafei, A.A.<sup>ad</sup>, Zakri, A.M.<sup>a</sup>, **Al-Qurainy, F.H.<sup>c</sup>** Mapping of QTLs associated with

abscisic acid and water stress in wheat (**Article**). *Biologia Plantarum*. Volume 59, Issue 2, 1 June 2015, Pages 291-297

64. Athar, H.-U.-R.<sup>ab</sup>, Ambreen, S.<sup>ac</sup>, Javed, M.<sup>a</sup>, Hina, M.<sup>a</sup>, Rasul, S.<sup>c</sup>, Zafar, Z.U.<sup>a</sup>, Manzoor, H.<sup>c</sup>, Ogbaga, C.C.<sup>b</sup>, Afzal, M.<sup>d</sup>, **Al-Qurainy, F.**<sup>e</sup>, Ashraf, M.<sup>ef</sup>. Influence of sub-lethal crude oil concentration on growth, water relations and photosynthetic capacity of maize (*Zea mays L.*) plants. *Environmental Science and Pollution Research* Volume 23, Issue 18, 1 September 2016, Pages 18320-18331
65. Method of identifying date palm gender using SCAR primers. Inventor(s): Abdulhafed Abdullah Hassan Alameri, **Fahad Hamad Al-Qurainy**, Salim Khan, Mohammad Nadeem, Mohammad Nadeem, Patent Assignee Name(s): KACST, Patent Number: 9,598,732, ISI
66. Ibrahim, M; Yasmeen, S; Zaman, G; Bin, L; **Al-Qurainy, F**; Athar, HUR; Shah, KH; Khurshid, M; Ashraf, Protein profiling analysis of *Gossypium hirsutum* (Malvales: Malvaceae) leaves infested by cotton whitefly *Bemisia tabaci* (Homoptera: Aleyrodidae). *APPLIED ENTOMOLOGY AND ZOOLOGY*. (51 (4), 2016.
67. Maleeha Razzaqa, Nudrat Aisha Akrama,, Muhammad Ashrafb,c, Hira Naza, **Fahad Al-Qurainy**. Interactive effect of drought and nitrogen on growth, some key physiological attributes and oxidative defense system in carrot (*Daucus carota L.*) plants. *Scientia Horticulturae* 225 (2017) 373–379.
68. **Fahad Al-Qurainy**, Salim Khan, Mohammad Nadeem, Mohamed Tarroum, Saleh Alansi, Abdulhafed A Al-Ameri, Abdel-Rhman Z Gaafar, Aref Alshameri. Assessing Genetic Fidelity in Regenerated Plantlets Of Date Palm Cultivars After Cryopreservation. *Fresenius Environmental Bulletin*. Volume 26 – No. 2a/2017, pages 1727-1735.
69. **Fahad Al-Qurainy**, Mohammad Nadeem, Salim Khan, Saleh Alansi, Mohamed Tarroum, Abdulhafed A.Al-Ameri, Abdel-Rhman Z.Gaafar, Aref Alshameri. Rapid plant regeneration, validation of genetic integrity by ISSR markers and conservation of *Reseda pentagyna* an endemic plant growing in Saudi Arabia. *Saudi Journal of Biological Sciences*. XXXX.

70. **Fahad Al-Qurainy**, Salim Khan, Mohammad Nadeem, Mohamed Tarroum, and Abdel-Rhman Z. Gaafar. Antioxidant System Response and cDNA-SCoT Marker Profiling in *Phoenix dactylifera* L. Plant under Salinity Stress. International Journal of Genomics Volume 2017, Article ID 1537538.
71. **Fahad Al-Qurainy**, Salim Khan, Mohamed Tarroum, Mohammad Nadeem, Saleh Alansi and Aref Alshameri. Biochemical and genetical responses of *Phoenix dactylifera* L. to cadmium stress. International Journal of Genomics. Volume 2017, Article ID 9504057, 9 pages.
72. **Fahad Al-Qurainy**, Mohammad Nadeem, Salim Khan, Saleh Alansi, Mohamed Tarroum, MICROPROPAGATION AND EVALUATION OF GENETIC FIDELITY OF MAERUA OBLONGIFOLIA (FORSSK.) A. RICH: A RARE MEDICINAL PLANT FROM SAUDI ARABIA. Fresenius Environmental Bulletin; 2018, Vol. 27 Issue 1, p165-171.
73. Saleh Alansi, **Fahad Al-Qurainy**, Mohammad Nadeem, Salim Khan, Abdel-Rhman Z. Gaafar, Mohamed Tarroum, Aref Alshameri (2018) Efficient micropropagation via somatic embryogenesis of potential cultivar Sagai of *Phoenix dactylifera* L. Pak J of Botany, 50 (6), 2251-2258.2018.
74. **Fahad Al-Qurainy**, Abdulhafed A. Al-Ameri, Salim Khan, Mohammad Nadeem, Abdel-Rhman Z. Gaafar, Mohamed Tarroum SCAR marker for gender identification in date palm (*Phoenix dactylifera* L.) at the seedling stage. International Journal of Genomics. (2018). Volume 2018, Article ID 3035406, 6 pages.
75. Nudrat aisha akram\*, shamim kausar, Naila Farid, muhammad ashraf & **Fahad al-Qurainy**. 5-Aminolevulinic Acid Induces Regulation in Growth, Yield and PhysioBiochemical Characteristics of Wheat under Water Stress. Sains Malaysiana 47(4)(2018): 661-670.
76. Mutahhar Y. Al-Khaishany, **Fahad H. Al-Qurainy**, Ibrahim A. Alaraidh1, Mohamed Najeb Barakat2, Adel Ahmed Elshafei3, Manzer H. Siddiqui1, Saud A. Alamri1, Hayssam M. Ali1, Abdulaziz A. Alsahli1, Saud M. Alzahrani1 and Muhammad Ishfaq4. Genetic Variation of Wheat for Salt Tolerance Based on Physiological and Agronomic Traits. INTERNATIONAL JOURNAL OF AGRICULTURE & BIOLOGY ISSN Print: 1560–8530; ISSN Online: 1814–9596.

77. Nudrat Aisha Akram<sup>1</sup> & Majid Iqbal<sup>1</sup> & Atta Muhammad<sup>1</sup> & Muhammad Ashraf<sup>2</sup> & **Fahad Al-Qurainy** & Sidra Shafiq<sup>1</sup>. Aminolevulinic acid and nitric oxide regulate oxidative defense and secondary metabolisms in canola (*Brassica napus L.*) under drought stress. *Protoplasma* (2018) 255:163–174.
78. **Fahad Al-Qurainy**, Aref Alshameri, Abdel-Rhman Z.Gaafar, Salim Khan, Mohammad Nadeem, , Mohamed Tarroum<sup>1</sup> Comprehensive Stress-Based De Novo Transcriptome Assembly and Annotation of Guar (*Cyamopsis tetragonoloba (L.) Taub.*): An Important Industrial and Forage Crop. *International Journal of Genomics*. Volume 2019, Article ID 7295859, 14 pages. <https://doi.org/10.1155/2019/7295859>.
79. Muhammad Sadiq<sup>1</sup> · Nudrat Aisha Akram<sup>1</sup> · Muhammad Ashraf<sup>2,3</sup> · **Fahad Al-Qurainy** · Parvaiz Ahmad<sup>3</sup>. Alpha-Tocopherol-Induced Regulation of Growth and Metabolism in Plants Under Non-stress and Stress Conditions. *Journal of Plant Growth Regulation* (2019) 38:1325–1340.
80. Firdos Kosar<sup>1</sup> · Nudrat Aisha Akram<sup>1</sup> · Muhammad Sadiq<sup>1</sup> · **Fahad Al-Qurainy** · Muhammad Ashraf<sup>2</sup>. Trehalose: A Key Organic Osmolyte Effectively Involved in Plant Abiotic Stress Tolerance. *Journal of Plant Growth Regulation* (2019) 38:606–618.
81. **Fahad Al-Qurainy**, Salim Khan, Mohamed Tarroum, Mohammad Nadeem, Saleh Alansi, Aref Alshameri and Abdel-Rhman Gaafar Comparison of salt tolerance between two potential cultivars of *Phoenix dactylifera L.* growing in Saudi Arabia. *PAK J of Botany*, 52(3): DOI: [http://dx.doi.org/10.30848/PJB2020-3\(16\)2020](http://dx.doi.org/10.30848/PJB2020-3(16)2020).
82. Saleh Alansi, **Fahad Al-Qurainy**, Mohammad Nadeem, Salim Khan, Aref Alshameri, Mohamed Tarroum and Abdel-Rhman Gaafar. An efficient micropropagation protocol via indirect organogenesis from callus of economically valuable crop date palm (*Phoenix dactylifera l.*) cultivars “sagai and khalas. *Pak J of Botany*, 2020.
83. Aref Alshameri, **Fahad Al-Qurainy**, Abdel-Rhman Gaafar, Salim Khan, Mohammad Nadeem, and Saleh Alansi. Identification of heat-responsive genes in Guar [*Cyamopsis 3 tetragonoloba (L.) Taub*]. *International Journal of Genomics* Volume 2020, Article ID 3126592, 17 pages <https://doi.org/10.1155/2020/3126592>.

84. Hassan O. Shaikhaldein, **FahadAl-Qurainy**, Mohammad Nadeem, Salim Khan, Mohamed Tarroum & Abdalrhaman M. Salih. Biosynthesis and characterization of silver nanoparticles using *Ochradenus arabicus* and their physiological efect on *Maerua oblongifolia* raised in vitro. Hassan O. Shaikhaldein, FahadAl-Qurainy, Mohammad Nadeem, Salim Khan, MohamedTarroum & Abdalrhaman M. Salih. Scientific Reports. 10: 17569.
85. Aref Alshameri , **Fahad Al-Qurainy** , Abdel-Rhman Gaafar , Salim Khan , Mohammad Nadeem , Saleh Alansi , Hassan O. Shaikhaldein , and Abdalrhaman M. Salih. Identification of Differentially Expressed Drought-Responsive Genes in Guar [*Cyamopsis tetragonoloba* (L.) Taub]. International Journal of Genomics Volume 2020, Article ID 4147615, 16 pages <https://doi.org/10.1155/2020/4147615>.
86. Abdalrhaman M. Salih. **Fahad Al-Qurainy**, Salim Khan, Mohamed Tarroum, Mohammad Nadeem, Hassan O. Shaikhaldein. Nadiyah M. Alabdallah, Saleh Alansi and Aref Alshameri. Mass propagation of *Juniperus procera* Hoechst. Ex Endl. From seedling and screening of bioactive compounds in shoot and callus extract. BMC Plant Biology (2021) 21:192.
87. Abdel-Rhman Zakaria Gaafar, **Fahad Al-Qurainy**, Aref Alshameri, Salim Khan, Mohammad Nadeem, Mohamed Tarroum, Saleh Alansi, Hassan O. Shaikhaldein, Abdalrhaman M. Salih & Norah Arrak Alenezi (2021) High RNA quality extracted from the tolerant crop *Cyamopsis tetragonoloba* (L.) despite possession of low RNA integrity number, Biotechnology & Biotechnological Equipment, 35:1, 608-618, DOI: 10.1080/13102818.2021.1910567.
88. **Fahad Al-Qurainy**, Abdel-Rhman Z. Gaafar, Salim Khan, Mohammad Nadeem, Aref M. Alshameri, Mohamed Tarroum, Saleh Alansi, Naser B. Almarri and Norah S. Alfarraj. Estimation of Genome Size in the Endemic Species Reseda pentagyna and the Locally Rare Species Reseda lutea Using comparative Analyses

of Flow Cytometry and K-Mer Approaches. s. Plants 2021, 10, 1362. <https://doi.org/10.3390/plants10071362>.

89. **Fahad Al-Qurainy**, Mohammad Nadeem, Salim Khan, Masoom Raza Siddiqui, Fohad Mabood Husain, Abdel Rhman Z. Gaafar, Saleh Alansi, Aref Alshameri, Mohamed Tarroum, Norah Arrak Alenezi, Abdalrhaman M. Salih & Hassan O. Shaikhaldein (2021) Phytosynthesis and assessment of silver nano particles from in vitro developed *Ochradenus arabicus* (Resedaceae) and evaluation of antibacterial potential, Biotechnology & Biotechnological Equipment, 35:1, 1238-1246.
90. Shaikhaldein, H.O.; **Al-Qurainy, F.**; Khan, S.; Nadeem, M.; Tarroum, M.; Salih, A.M.; Gaafar, A.-R.Z.; Alshameri, A.; Alansi, S.; Alenezi, N.A. Biosynthesis and Characterization of ZnO Nanoparticles Using *Ochradenus arabicus* and Their Effect on Growth and Antioxidant Systems of *Maerua oblongifolia*. Plants 2021, 10, 1808. <https://doi.org/10.3390/plants10091808>.
91. Abdalrhaman M. Salih, **Fahad Al-Qurainy**, Salim Khan, Mohamed Tarroum, Mohammad Nadeem, Hassan O. Shaikhaldein, Abdel-Rhman Zakaria Gaafar & Norah S. Alfarraj. Biosynthesis of zinc oxide nanoparticles using *Phoenix dactylifera* and their effect on biomass and phytochemical compounds in *Juniperus procera*. Scientific Reports | (2021) 11:19136.
92. **Fahad Al-Qurainy**, Mohamed Tarroum , Salim Khan, Mohammad Nadeem, Abdel-Rhman Z. Gaafar, Saleh Alansi and Norah S. Alfarraj. Genome Estimation and Phytochemical Compound Identification in the Leaves and Callus of *Abrus precatorius*: A Locally Endangered Plant from the Flora of Saudi Arabia. Plants 2022, 11, 567. <https://doi.org/10.3390/plants11040567>.
93. Norah Arrak Alenezi, **Fahad Al-Qurainy**, Mohamed Tarroum , Mohammad Nadeem , Salim Khan, Abdalrhaman M. Salih , Hassan O. Shaikhaldein , Norah S. Alfarraj, Abdel-Rhman Z. Gaafar , Abdulrahman Al-Hashimi and Saleh Alansi. Zinc Oxide Nanoparticles (ZnO NPs), Biosynthesis, Characterization and Evaluation of Their Impact to Improve Shoot Growth and to Reduce Salt Toxicity

- on *Salvia officinalis* In Vitro Cultivated. *Processes* **2022**, *10*, 1273. <https://doi.org/10.3390/pr10071273>.
94. Abdalrhaman M. Salih, **Fahad Al-Qurainy**, Mohamed Tarroum , Hassan O. Shaikhaldein and Abdulrahman Hashimi. Screening and Estimation of Bioactive Compounds of Azanza garckeana (Jakjak) Fruit Using GC-MS, UV–Visible Spectroscopy, and HPLC Analysis. *Separations* **2022**, *9*, 172. <https://doi.org/10.3390/separations9070172>.
95. Hassan O. Shaikhaldein , **Fahad Al-Qurainy**, Mohamed Tarroum , Salim Khan, Mohammad Nadeem and Abdalrhaman M. Salih. Phytochemical Analysis of Maerua oblongifolia, and Assessment of the Genetic Stability of *M. oblongifolia* under In Vitro Nanoparticles Exposure. *Horticulturae* **2022**, *8*, 610. <https://doi.org/10.3390/horticulturae8070610>.
96. Hassan O. Shaikhaldein , **Fahad Al-Qurainy**, Mohammad Nadeem, Salim Khan, Mohamed Tarroum , Abdalrhaman M. Salih , Saleh Alansi, Abdulrahman Al-Hashimi , Alanoud Alfaghram and Jawaher Alkahtani. Assessment of the Impacts of Green Synthesized Silver Nanoparticles on Maerua oblongifolia Shoots under In Vitro Salt Stress. *Materials* **2022**, *15*, 4784. <https://doi.org/10.3390/ma15144784>.
97. Norah S. Alfarraj, **Fahad Al-Qurainy**, Mohammad Nadeem, Mohamed Tarroum, Saleh Alansi, Abdalrhaman M. Salih, Norah Alenezi, Hassan O. Shaikhaldein, Asma R. Alanazi And Latifah A. Al-Humaid. An Efficient And Improved Micropropagation Method Of *Rumex Nervosus*: A Valuable Medicinal Plant From Saudi Arabia. *Pak. J. Bot.*, *54*(5): 1909-1917, **2022**.
98. **Fahad Al-Qurainy**, Saleh Alansi, Salim Khan, Mohammad Nadeem, Aref Al-Shameri, Mohamed Tarroum, Abdel-Rhman Z. Gaafar And Nora Al-Farraj. An Efficient Micropropagation Of *Reseda Lutea*: A Rare Plant Of Saudi Arabia. *Pak. J. Bot.*, *54*(6): DOI: [http://dx.doi.org/10.30848/PJB2022-6\(21\)](http://dx.doi.org/10.30848/PJB2022-6(21)).
99. Abdalrhaman M. Salih, **Fahad Al-Qurainy**, Salim Khan, Mohammad Nadeem, Mohamed Tarroum and Hassan O. Shaikhaldein. iogenic silver nanoparticles improve bioactive compounds in medicinal Plant (*Juniperus procera*). *Front. Plant Sci.*, 26 September 2022

100. Mohamed Tarroum, Walid Ben Romdhane, **Fahad Al-Qurainy**, Ahmed Abdelrahim, Abdullah Al-doss, Lotfi Fki and Afif Hassairi. A novel PGPF Penicillium olsoni isolated from the rhizosphere of Aeluropus littoralis promotes plant growth, enhances salt stress tolerance, and reduces chemical fertilizers inputs in hydroponic system. *Frontiers in Microbiology*, **2022**, Accepted., 9 October 2022
101. Mohamed Tarroum \*, Norah S. Alfarraj, **Fahad Al-Qurainy**, Abdulrahman Al-Hashimi, Salim Khan,Mohammad Nadeem, Abdalrhaman M. Salih and Hassan O. Shaikhaldein. Improving the Production of Secondary Metabolites via the Application of Biogenic Zinc Oxide Nanoparticles in the Calli of *Delonix elata*: A Potential Medicinal Plant. *Metabolites* **2023**, 13, 905. <https://doi.org/10.3390/metabo13080905>.
102. Norah S. Alfarraj, Mohamed Tarroum \*, **Fahad Al-Qurainy**, Mohammad Nadeem, Salim Khan, Abdalrhaman M. Salih , Hassan O. Shaikhaldein , Abdulrahman Al-Hashimi , Saleh Alansi and Kakhshan Perveen. Biosynthesis of Silver Nanoparticles and Exploring Their Potential of Reducing the Contamination of the In Vitro Culture Media and Inducing the Callus Growth of *Rumex nervosus* Explants. *Molecules* **2023**, 28, 3666. <https://doi.org/10.3390/molecules28093666>.
103. Salim Khan , Fahad Al-Qurainy, Abdulrahman Al-hashimi , Mohammad Nadeem, **Mohamed Tarroum** , Hassan O. Shaikhaldein and Abdalrhaman M. Salih. Effect of Green Synthesized ZnO-NPs on Growth, Antioxidant System Response and Bioactive Compound Accumulation in *Echinops macrochaetus*, a Potential Medicinal Plant, and Assessment of Genome Size (2C DNA Content). *Plants* **2023**, 12, 1669. <https://doi.org/10.3390/plants12081669>.
104. Hassan O. Shaikhaldein , **Fahad Al-Qurainy** , Khalid A. Babiker , Mohammad Nadeem , SalimKhan ,Mohamed Tarroum ,1 and AbdalrhamanM. Salih. Evaluating Impacts of Biosynthetic Silver Nanoparticles on Morphophysiological Responses in Barley (*Hordeum vulgare L.*). Hindawi, Journal of Nanomaterials, Volume 2024, Article ID 7524774, 13 pages
105. Abdel-Rhman Z.Gaafar ,Fahad Al-Qurainy, Salim Khan,Mohammad Nadeem, Mohamed Tarroum, Abdulrahman Al-Hashimi. First draft of the nuclear genome assembly and annotation of the multi-stress tolerant desert giant milkweed *Calotropis procera*. *South African Journal of Botany* 166 (2024) 442\_454.

