

CURRICULUM VITAE (CV)
السيرة الذاتية

البيانات الشخصية

➤ Personal information

الاسم: عبدالسلام احمد على عمر القايدى

Name: Abdousalam Ahmed Ali Omar (Algaidi)

تاريخ ومكان الميلاد: 1964.02.01 طبرق

Place & birth Date: Tubruq 01.02.1964

Sex: Male

الجنسية: ليبي

Nationality: Libyan

الحالة الاجتماعية: متزوج + 5 اطفال

Social status: Married + five children's

Tel: 00218914387367

Email Address: algaidiaa@yahoo.com

الوظيفة: عضو هيئة تدريس (استاد مشارك)

Occupation: University staff member (Assistant Prof)

Passport No: J5Z3N638

العنوان: سبها -المهدية

Address: Sabha (almhdia)

المؤهلات العلمية

➤ Education

1989 دبلوم عالي (صحة حيوان) المعهد العالي للإنتاج الحيواني

1989 Higher Diploma (Animal Health) High Institute of Animal Production.

1996 ماجستير في علم الاحياء الدقيقة جامعة قودوللو المجر

1996 M.Sc. in (Microbiology) in Agricultural Science, Szent István University Faculty Of Agricultural and Environmental Science, Gödöllő, Hungary.

2009 دكتوراه في العلوم البيئية (احياء دقيقة بيئة) جامعة سانت استفان المجر

2009.04 PhD in (Environmental Science) in Agricultural Science, Szent István University Faculty of Agricultural and Environmental Science, Gödöllő, Hungary.

مكان العمل: جامعة سبها كلية الزراعة

➤ **Work place**

Sabha University, Faculty of Agriculture, Sebha, Libya.

تدريس:

1997-2003 محاضرات نظريه وعملية في علم الاحياء الدقيقة لطلبة البكالوريوس كلية الزراعة جامعة سبها.

2009-2019 محاضرات نظريه وعملية في علوم الاحياء الدقيقة وصحة الحيوان والاحياء الجزيئية وعلم الحيوان العام لطلبة البكالوريوس كلية الزراعة جامعة سبها.

➤ **Teaching**

1997-2003 Theory and Practical lectures in Microbiology Science for B.Sc

Student ,Sabha University ,Faculty of Agriculture ,Sabha ,Libya

2009-2019 Theory and Practical lectures in Microbiology Science, Animal Health, Molecular Biology and General Zoology. For B.Sc student, Sabha University, Faculty of Agriculture, Sabha, Libya.

اللغات

اللغة الام العربية

اللغة الإنجليزية

اللغة المجرية المستوى متوسط

➤ **Language**

Mother tongue

Arabic

Second

English

Third

Hungarian

عضوية:

في الجمعية المجرية للعلوم الاحياء الدقيقة اعتبارا من 2004

➤ **Membership**

Active member of the Hungarian Society of Microbiology with the beginning of October 2004

المنشورات

➤ **Publications**

1. **Algaidi A.A.** et al. (2005): Effect of some heavy metals on soil microbial biomass. *Scientific Bulletin of Szent István University, Gödöllő, Hungary*. pp: 97-105.
2. **Algaidi A.A.** et al. (2005): Effect of temperature and different C/N ratios on gas emissions (N₂O, NO and CO₂) from brown forest soil. "Agriculture in Central Europe Potentials and Risks" 47th Georgikon Scientific Conference and 15th ÖGA Annual Meeting, Keszthely. 2005. september 29-30.
3. **Algaidi A.A.** et al. (2006): Impact of lead, cadmium, and cobalt on soil respiration and microbial content under *in vitro* conditions. *Proceeding of the VII. International Ph.D. Students Conference*. RNDr. M. Slábová, Ing. Z. Sýkorová (Eds.). 4th April 2006. University of South Bohemia, Faculty of Agriculture, České Budějovice, Czech Republic. pp.: 7-16. ISBN 80-7040-847-2.

4. **Algaidi A.A.** et al. (2006): Predicting N₂O and CO₂ emission from agricultural soil amended with different C: N ratios. **VI. National Scientific Conference of International Participation "Ecology & Health 2006"** Plovdiv, Bulgaria. 18th May 2006.
5. **Algaidi A.A.** et al. (2007): Impacts of some environmental factors on the emission of trace gases. **International Workshop on Practical Solutions IV**. For managing optimum C and N content in Agricultural soils. 20th to 22nd June 2007, Prague, Czech. pp: 01. ISBN 978-80-87011-02-7.
6. **Algaidi, Abdousalam** and Barkah, Ali. (2009): Bioavailability of Zn⁺⁺ and Pb⁺⁺ on soil Microbial Respiration and population. **International conference on biodiversity towards balance environmental**. Sebha University Libya.
7. **Algaidi Abdousalam** (2010): Effect of heavy metals in soil microbial processes and population. *Acad.J.biology.Sci., Egypt.* **2(2)**: 9-14.
8. **Algaidi A.A.**etal. (2010): Effects of some ecological factors on the emission of trace gases. **Proceedings of VIII. National Scientific Conference with International Participation "Ecology & Health 2010"**. Plovdiv, Bulgaria. pp: 447-452.
9. **Abdousalam A. A. Algaidi And Hosam Bayoumi Hamuda** (2012): Strategies to Reduce the Emission of greenhouse-gases. **3thICEEE International Scientific Conference on Environmental Engineering** 10-16.
10. **Abdousalam Ahmed. Algaidi** (2013): Impact of zinc and lead on soil respiration and microbial content under in vitro conditions *Egypt. Acad. J. Biolog. Sci.*, 5(2):45-50. ISSN: 2090-0872
11. **Abdousalam A. Algaidi, Hamed Abdorhim, Hosam Bayoumi Hamoda (2014):** Impacts Of Some Environmental Factors On The N₂o And CO₂ Production Of Cultivated Soil In Closed Microcosm Expermental System IV **International Conference „Ecology of urban areas**. Zrenjanin, Serbia 649-658.
ISBN 978-86-7672-237-2
12. **Abdousalam A. Algaidi, Hosam Bayoumi Hamoda, Hamed Abdorhim (2016):** Effect Of Heavy Metals And Temperatures On Trace Gas Emissions From Agricultural Soil V **International Conference „Ecology of urban areas**. Zrenjanin, Serbia 160-165.
ISBN 978-86-7672-291-4
13. **Abdousalam A. Algaidi, Hosam Bayoumi Hamoda, Abdussalam Khalif (2016):** Bioavailability Of Heavy Metal In Soil: Impact On Soil Microbial Processes And Population During Laboratory Incubation **7th International Conference of ICEEE** 47-51 Publication year: 2017 with ISBN 978-963-449-063-0.
14. **Hosam Bayoumi Hamoda, Abdussalam Khalif, Abdousalam A. Algaidi (2016)** ENDOPHYTE PGPR AND SIDEROPHOREGENIC FLUORESCENT PSEUDOMONADS ISOLATION FROM COMMON BEANS RHIZOSPHERE. **7th International Conference of ICEEE** 189-196. Publication year: 2017 with ISBN 978-963-449-063-0.
15. ➤ **Training**
Ain Shams University, Faculty of Agriculture Cairo MIRCEN- University of Maryland- UNESCO ROSTAS FAO. Participation in Training Course Scale- up of Fermentation Processes November 2000.