

# عداد دليلة

أستاذ محاضر قسم أ

## التعليم

### بكالوريا

1996

علوم طبيعية ثانوية عين بيوش أم البواقي  
شهادة الدراسات الجامعية التطبيقية

1999

المركز الجامعي أم البواقي  
مهندس دولة في الزراعة

2002

تخصص: تقنيات نباتية : خيار : محاصيل كبرى  
جامعة : الحاج لخضر باتنة

ماجستير

2007

تخصص: هندسة المحيط

المركز الجامعي : العربي بن مهيدي أم البواقي  
دكتوراه العلوم في البيولوجيا

2018-2022

تخصص: بيولوجيا النبات

جامعة : فرحات عباس سطيف  
التأهيل الجامعي

2021

جامعة : عباس لغرور خنشلة

## Projets

2009 : عضو فريق بحث CNEPRU.

الرمز: F03020070002.

العنوان: Impact de l'épandage de déchets en agrosystème.

2014-2017: عضو فريق بحث PRFU.

الرمز: F01220130093

العنوان: interaction entre la diversité faunique et la macro-bioprosité dans le contexte du système prairial naturel irrigué à l'eau usée.

2022 : عضو فريق بحث PRFU

الرمز: D01N010N4001202200D2

العنوان: Evaluation des activités biologiques des polyphénols et sucres des margines issues de l'extraction à froid d'huile d'olive de la région de Khenchela.

+213-7-73-04-12-56

[addad.dalila@univ.khenchela.dz](mailto:addad.dalila@univ.khenchela.dz)

حي الأمل عين بيوش أم البواقي

<https://scholar.google.fr/citations?user=qxFZR80AAAAAJ&hl=fr>

<https://www.researchgate.net/profile/Addad-Dalila>

## GRADE

جانفي 2012: أستاذ مساعد ب

2013 : أستاذ مساعد أ

2018 : أستاذ محاضر ب

2021 "أستاذ محاضر أ

## مهارات

التحليل و مناقشة النتائج ○

Microsoft Office (Word, Excel ●

(PowerPoint

التحكم في البرامج الإحصاء الحيوي ●

## لغات

العربية  
الفرنسية

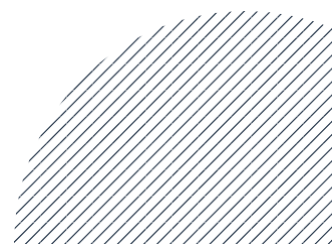
## مجال الاهتمام

علم البيئة و المحيط، (نوعية المياه)  
علم التربة (نشاط دود الأرض، خصوبة التربة،  
كمياء التربة، الزراعة المستدامة، المخصلات  
العضوية)

## 1. Articles

- *Hamli S., Bouzerzour H., Benmahammed A., Oulmi A., Kadi K. & Addad D. 2015.* Déterminisme génétique des caractères morpho-physiologiques liés au rendement chez le blé dur en zone semi-aride des hauts plateaux Sétifiens, Algérie. *European Scientific Journal*, Edition Vol 11, No 12(2015). pp 146-160.
- *Kenza Kadi, Meriem Mdarhri Alaoui, Sofia Hamli, Dalila Addad, Dounia Dib and Abdelouahab Yahia 2015.* Seed Germination and Dormancy Breaking Techniques for White Henbane (*Hyoscyamus albus* L.). **AENSI Journals :Advances in Environmental Biology**, 9(14), Pages: 17-21
- *Ababsa N., Kribaa M., Tamrabet L., Addad D., Zidi A. & Mansouri Dj. (2016).* Relation Entre L'activité Biologique Et Le Comportement Hydro Physique Des Sols Dans Le Contexte du Système Prairial Naturel Irrigué A L'eau Usée. *European Scientific Journal*, Edition Vol 12, No 5(2016). pp 76-89.
- *Ababsa N, Kribaa M, Addad D, Tamrabet L. Baha M. (2016).* Does earthworms density really modify soil's hydrodynamic properties in irrigated systems with recycled water?. *J. Fundam. Appl. Sci.*, 2016, 8(2), 627-638.
- *Addad D., Kribaa M., Ababsa N., Tamrabet L., Hafidi M., El Fels L. & Benmahammed A. (2017)* Impact of earthworm activity on the chemical fertility of irrigated soil with urban effluents. *J. Fundam. Appl. Sci.*, 2017, 9(3), 1320-1341.
- *Sofia Hamli, Kenza Kadi, Dalila Addad and Hamenna Bouzerzour. (2017).* Phytochemical Screening and Radical Scavenging Activity of Whole Seed of Durum Wheat (*Triticum durum* Desf.) and Barley (*Hordeum vulgare* L.) Varieties. *JJBS.10* (4), ISSN 1995-6673. Pages 323 – 327.
- *Sofia Hamli Mostpha Labhilili, Kenza Kadi, Dalila Addad, Hamenna Bouzerzour.(2017).* Heat Shock Effects on Physiological Parameters Durum Wheat Seedlings and Relationships with Stress Tolerance Indices. *Recent Advances in Environmental Science from the Euro-Mediterranean and Surrounding Regions Proceedings of Euro-Mediterranean Conference for Environmental Integration (EMCEI-1)*, Springer International Publishing AG 2018 A. Kallel et al. (eds.)Tunisia 2017

- *Kenza Kadi, Sofia Hamli, Sabah Boukeria, Dounia Dib, Dalila Addad, Abdelouahab Yahia. (2017). Effect of Interaction Between Two Cytokinins and Two Auxins on Alkaloid Accumulation in Hyoscyamus Albus L. Recent Advances in Environmental Science from the Euro-Mediterranean and Surrounding Regions Proceedings of Euro-Mediterranean Conference for Environmental Integration (EMCEI-1), Springer International Publishing AG 2018 A. Kallel et al. (eds.) Tunisia 2017*
- *Hadia Kellil, Abdelkrim Si Bachi, Faiza Marniche, Khalissa Mohguen, Dalila Addad, Cherif Ghazi (2018). Dynamique des populations d'Olema Melanopus Linne, 1758 (Coleoptera ; Chrysomelidae) sur six variétés de blé dur (Triticum Durum Desf.) dans la région des hautes plaines de l'est Algérien. Courrier du Savoir – N°26, Mars 2018, pp 437-442*
- *K. Kadi, S. Hamli, D. Dib, R. Kabbour, Y. Annahli, S. Boukeria, D. Addad, A. Yahia. (2018). Determination of phenolic compounds and antioxidant activity of white henbane (hyoscyamus albus l.) plant treated by kinetin (k) and 2,4-dichlorophenoxyacetic acid (2,4-d) in Mila, Algeria. Journal of Fundamental and Applied Sciences. 10(3), 1-12. ISSN : 1112-9867.*
- *N. Ababsa, M. Kribaa, L. Tamrabet, D. Addad, V. Hallaire et A. Ouldjaoui (2020). [Long-term effects of wastewater reuse on hydro physicals characteristics of grassland grown soil in semi-arid Algeria](#). Journal of King Saud University-Science 32 (1), 1004-1013*
- *Hamli S, Kadi K, Bekhouche I, Harnane I, Addad D, Abdelmalek A, Harrat N. Involvement of abiotic stress tolerance mechanisms in biotic stress tolerance in durum wheat. J. Fundam. Appl. Sci., 2020, 12(2), 738-754.*
- *Kadi K., Mrah R., Hamli S., Lekmine S., Dib D, Addad D., Boukeria S., Gueboudji Z., Hafsaoui I. Evaluation of the anticoagulant activity of margins from olives extraction in the khenchela region. J. Fundam. Appl. Sci., 2020, 12(2), 634-649.*
- *Addad D., Kadi K., Harrath N., Boumaàza S., Chekhab Kh., Hamli S. Dib D. Effect of earthworm casts from a natural meadow on some soil physico-chemical characteristics and lettuce growth. J. Fundam. Appl. Sci., 2020, 12 (3), 1125-1147.*
- *Gueboudji Zakia, Bagues Mohamed, Kadi Kenza, Nagaz Kamel, Addad Dalila. (2021). Effect of storage time on the biodegradability of olive oil mill wastewater from the cold extraction of olive oil system. The EuroBiotech Journal, 5(3), 142-154.*
- *Mekersi Nawal, Kadi Kenza, Casini Silvia, Addad Dalila, Bazri Kamel Eddine, Marref Salah Eddine, Lekmine Sabrina, Amari Asma. (2021). Effects of single and combined olive mill wastewater and olive mill pomace on the growth, reproduction, and survival of two earthworm species (Aporrectodea trapezoides, Eisenia fetida). Applied Soil Ecology <https://doi.org/10.1016/j.apsoil.2021.104123>*



- Zakia Gueboudji · Kenza Kadi · Maher Mahmoudi · Hédia Hannachi · Kamel Nagaz · **Dalila Addad** · Leila Ben Yahya · Belgacem Lachehib · Kamel Hessini.(2022). Maceration and liquid–liquid extractions of phenolic compounds and antioxidants from Algerian olive oil mill wastewater. *Environmental Science and Pollution Research* <https://doi.org/10.1007/s11356-022-22482-2>.(Springer IF 2021 5.053 indexed in scopus)
- Sarah Bendeif , **Kenza Kadi** , Rabah Arhab , Isabelle Ziegler-Devin, Nicolas Brosse, **Dalila Addad**. (2023). HPAEC-PAD, biochemical characterization, and evaluation of the antioxidants activities of polysaccharides extracted from Olive Mill Wastewater of two endemic varieties of Khenchela region, Algeria. *Bioactive Carbohydrates and Dietary Fibre*. <https://doi.org/10.1016/j.bcdf.2023.100363>
- Hadjer Kecis, Mohamed Bagues, Yahia Abdelouhab, Fatiha Mekircha, Lynda Gali, **Kenza Kadi**, **Dalila Addad**, Kamel Nagaz, Fatiha Brahmi, Yacine Kouba.(2023). Different indole-3-acetic acid and 6 benzyl amino purine concentrations affect biomass, phenolic profile, and bioactivity in *Mentha rotundifolia* L. *Journal of Food Measurement and Characterization*. <https://doi.org/10.1007/s11694-023-01974-w>
- Nawal Mekersi, **Dalila Addad**, Kenza Kadi, Silvia Casini, Davorka K. Hackenberger, Abdecharif Boumaza, Sabrina Lekmine. (2023). Effects of olive mill wastewater and olive mill pomace on soil physicochemical properties and soil polyphenols. *Journal of Material Cycles and Waste Management*. <https://doi.org/10.1007/s10163-023-01618-7>
- Abdelmalek, A., Hamli, S., Benahmed, A. . Physiological Response and Antioxidant Enzyme Activity of New Durum Wheat Varieties under Heat Stress. *Biol Bull Russ Acad Sci* **50**, 919–930 (2023). <https://doi.org/10.1134/S1062359023600812>
- Amal Hamdellou, **Dalila Addad**, Kenza Kadi, Hakima Belattar, Yacine Torche, Nawal Mekersi, Mohamed-el-Amine Ikhlef, Hammoudi Abderazek. (2023). Modeling and Optimization of Ultrasound-Assisted Extraction of Phenolic Compounds from *HaloxylonScoparium* AerialParts. *Chemistry Africa*. <https://link.springer.com/article/10.1007/s42250-023-00798-x>

## 2. Edition des livres

**L’activité lombricienne et la redistribution des ETM dans le sol** : Cas d’un sol irrigué par les effluents urbains de la ville de Sétif Nord-Est de l’Algérie. Edition Universitaire Européenne. (2019)