



# HAMADA YOUCEF

**Teacher Researcher**

**Abbes Laghrour University  
-Khenchela-**

## About Me

Assistant Master  
Geneticist  
researcher in genetics  
and plant breeding



**+213772127654**



**hamada.youcef@univ-  
khenchela.dz**



**49, ESSAADA city, 98  
housing units, Khenchela,  
Algeria**

**[http://scholar.google.com  
/citations?](http://scholar.google.com/citations?hl=fr&user=xljLil8AAAAJ)**



**hl=fr&user=xljLil8AAAAJ**



**<https://WWW.researchgate.net/profile/Youcef-Hamada>**

## DEPARTMENT

**Molecular and Cellular  
Biology**

## FACULTY

**Natural and life sciences**

## LANGUAGE

- Arabic
- French
- English (basic)

## EDUCATION

**baccalaureate**

**June 1982**

Natural and life sciences

**Graduate Diploma (D.E.S) in  
Genetics**

**June 1987**

Supervisor : Dr. Nabil ABDELKADER  
University of Oran 1 Ahmed Ben Bella

**Master's degree of Genetics  
and Plant Breeding**

**June 2002**

Supervisor : Pr. . DJAKOUN A.

Constantine University UMC1

**PhD student in sciences of  
Genetics and Plant Breeding**

**To date**

Title ; Intra and interspecific hybridizations:  
interest in improving resistance to water  
deficit in durum wheat (*Triticum durum*  
Desf.)

Supervisor : Pr. . DJAKOUN A.

Constantine University UMC1



# HAMADA YOUCEF

**Teacher Researcher**

**Abbes Laghrour University  
-Khenchela-**

## LABORATORY AFFILIATION

- **Laboratory : Biotechnology, water, environment and health (BEES)**  
**Faculty : Natural and life sciences**  
**University : Abbes Laghrour Khenchela**  
**Team Title : Biotechnology and health**  
**Team leader : Dr. HAML I Sofia**
- **Laboratory : Genetic Biochemistry and Plant Biotechnologies**  
**Faculty : Natural and life sciences**  
**University : UMCI Constantine**  
**Team Title : Biotechnology and plant breeding**  
**Team leader : Pr. DJAKOUN A.**

## EXPERTISE

- sciences of teaching and educational evaluation
- LMD System training
- Creativity
- administrative management

## SKILLS SUMMARY

- **General genetics : 75%**
- **population genetics : 70%**
- **quantitative genetics : 65%**
- **Cytogenetic : 65%**

## EXPERIENCE

- **Dean of the SNV faculty 2014-2016**
- **Head of the Genetics Master November 2023 to date**
- **Head of the Genetics License November 2016 November 2023**
- **Head of the Molecular Biology and Genetics specialty 2013-2014**
- **secretary general of the university center (Khenchela) 2007 -2010**
- **President of the scientific council of the SNV institute 2004-2007**

## RESEARCH PROJECTS

- **CNEPRU project manager (F:4001/01/2005)**
- **member of the PRFU project (D01N01UN400120150003)**

## PUBLICATIONS

- **GSTM1 and GSTT1 polymorphisms, tobacco use as risk factors for nasopharyngeal carcinoma in maghreb population—A case-control study.** K Bendjemana, H Douik, Y Hamada, A Fercha, A Bouakkaz, S Habibatni . Journal Africain du Cancer/African Journal of Cancer 6, 11-16
- **Prognostic value of CYFRA 21-1 and ACE in Algerian patients with nasopharyngeal carcinoma.** K Bendjemana, Y Hamada, A Fercha, IMMUNO-ANALYSE & BIOLOGIE SPECIALISEE 28 (4), 191-194