

SEBIHI FATIMA ZOHRA

EDUCATION

June 1999: BAC Sciences and maths.

June 2003: D.E.S in Molecular Genetics, Mentouri Constantine Brothers University.

June 2008: Master's degree in plant biotechnology, Mentouri Constantine Brothers University.

November 2016: Doctor in plant biotechnology, Mentouri Constantine Brothers University.

May 2021: class A lecturer

RESEARCH PROJECT

2015.CNEPRU research project entitled: The PGPR effect on phylopathogens. Role of biopesticides, approved under code F00920140048.

2019. CNEPRU research project entitled: Study of the polymorphism of Xenobiotic Detoxification Enzymes in Cancer, approved under the code D01N01UN400120120001.

LANGUAGE

- English
- Franchise
- Arab

PUBLICATIONS

Fatima Zohra Sebihi, Ammar Benguedouar, Yacine Benhizia, José Sanchez and Eduardo Gallego “ Evaluation of multi-trait plant growth promoting *Pseudomonas fluorescens* isolated from Constantine Wheat rhizosphere Soil (Algeria) and screening there antifungal activity against two species of *Fusarium*” *Advances in Environmental Biology*. 10(5) May 2016, Pages: 102- 115.

SEBIHI F.Z. SAOUDI M., DEROUCHEF., BENDJEMANA K, BENGUEDOUAR A ,BENHIZIA Y., AND SANCHEZJ. Effect of pgpr inoculation on durum wheat growth varieties. *Asian Jr. of Microbiol. Biotech.Env. Sc.* Vol. 22 (4) : 2020: 111-119.



0540807339



sebihi.Fatima.Zohra@univ-khenchela.dz



uv1, cites CNEP IMMO, B22 N 471,
Ali Mendjli, El Kheroub,
Constantine