Abderrahim BOUHENACHE

26 years old, born May 26, 1995 in Mila (Algeria)

- 1 rue Gisèle Freund, Rennes (France)
- **a** +33 7 53 52 27 91
- bouhenacheabderrahim@gmail.com
- bouhenacheabderrahim



Agronomy Engineer

looking for an Engineer or Research engineer position in systemic agronomy

for a more detailed CURRICULUM VITAE, click here















My skills focus on sustainable plant production and agroecology. I am trained in experimentation and agricultural surveys, passionate about the field and I have a strong interest in crop modeling. Able to deal with different themes at scales ranging from the plant to the territory with a "cropping system" preference. I am also interested in issues of resilience and adaptation to climate change.

PROFESSIONAL EXPERIENCE

TROFESSIONAL EXIENCE	
Nov. 2020 - Nov. 2021 (13 month temporary contract)	 L'institut agro AGROCAMPUS OUEST - Mixed Research Unit SAS 1069 - Rennes (35) Project: Design and ex ante assessment of diversified cropping systems to increase the provision of ecosystem services of interest in a crop-livestock region. Bibliography and conceptual modeling of the effects of diversified cropping systems on ecosystem services Co-design of diversified cropping systems with local actors Simulations using the APSIM model
Apr. 2020 - Sep. 2020 (6 month internship)	INRAE - Mixed Research Unit AGIR 1248 - Toulouse (31) Subject: Multi-criteria assessment of climate change adaptation scenarios for the sunflower crop Project: ACCAF-OPERATE (crOP disEase Response to climATE change adaptation) Development of simple epidemiological models for sunflower diseases Simulation of risk trends according to adaptation strategies under future climate Multi-criteria assessment (production, environment and health risk) of strategies
Jan. 2020 (collective internship)	CIHEAM-IAMM / QUALISOL cooperative - Tarn-et-Garonne (82) Subject: Assessment of phytosanitary practices and economic performance of farms in the Tarn-et-Garonne Project: GesPPEIR Survey on the use of phytosanitary products Introduction of the EToPhy tool and IRSA and IRTE risk indicators to local farmers

Technical Institute of Field Crops / The Higher National Agronomic School - Algiers

Subject: Effects of the chickpea-durum wheat intercropping on water and nitrogen use efficiency

Feb. 2019 - Jul. 2019

(6 month internship)

Project: ARIMNet2-SEMIARID (Sustainable and Efficient Mediterranean farming systems: Improving Agriculture Resilience through Irrigation and Diversification)

- Design, installation and monitoring of a multi-site experiment
- Sampling and laboratory analyzes (nitrogen in the soil and plants, protein dosage, etc.)
- Statistical analysis of data and preliminary simulations of the water balance

EDUCATIONAL BACKGROUND

	Master 2 CIHEAM-IAM / Paul-Valéry University Montpellier III - Montpellier (France)
2020	Mention « Territorial management and local development », course « Agricultural management and Territories »
	Ranking: 1/15 students
2019	Master 2 of the Higher National Agronomic School (ENSA) - Algiers (Algeria)
	Speciality « Genetic resources and improvement of plant production »
	Ranking: 1/19 students
2019	Agronomy engineer of the Higher National Agronomic School (ENSA) - Algiers (Algeria)
	Speciality « Plant production and improvement »
	Ranking: 2/19 students

KNOWLEDGE AND SKILLS



Programming languages

- R ••• (in progress)
- C#
- GAMS ••••



Crop modeling

- APSIM ••••
- STICS ••• (in progress)
- CropSyst •• •

ModelBuilder (platform)



Statistics

- Statistica
- Tanagra
- R



Languages

- Anglais (B2.3 CEFR)
- French (bilingual)
- Arabic (native language)



Cartography

- QGIS
- ArcGIS
- R packages: sf, raster et Whitebox



Soft skills

- Autonomous, serious and responsible
- Scientific rigor, team spirit
- Learning and synthesis skills

PUBLICATIONS

- 1. Kherif O, Seghouani M, Justes E, Plaza-Bonilla D, **Bouhenache A**, Zemmouri B, Dokukin P, Latati M. The first calibration and evaluation of the STICS soil-crop model on chickpea-based intercropping system under Mediterranean conditions. *Eur. J. Agron.*. 2022; 133. https://doi.org/10.1016/j.eja.2021.126449
- Kherif O, Seghouani M, Zemmouri B, Bouhenache A, Keskes MI, Yacer-Nazih R, Ouaret W, Latati M. Understanding the Response of Wheat-Chickpea Intercropping to Nitrogen Fertilization Using Agro-Ecological Competitive Indices under Contrasting Pedoclimatic Conditions. *Agronomy*. 2021; 11(6):1225. https://doi.org/10.3390/agronomy11061225

OTHERS

- Grant for the Master GAT of CIHEAM-IAMM in 2019
- Representative of non-titular staff at the UMR SAS
- Driving license B (since 2013)

CENTERS OF INTEREST

- Football, North African and Mediterranean cuisine, travel and long journeys.