Abderrahim BOUHENACHE

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

- UniLaSalle 19 Rue Pierre Waguet, 60000 Beauvais (France)
- **+33** 7 53 52 27 91
- bouhenacheabderrahim@gmail.com
- bouhenacheabderrahim



Studies Engineer in Agronomy

in charge of multicriteria assessment of cropping systems at UniLaSalle

for a more detailed CURRICULUM VITAE, click here



(6 month internship)













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

PROFESSIONAL EXPERIENCE	
	L'Institut Polytechnique UniLaSalle - Research Unit AGHYLE - Beauvais (60)
Feb. 2022 - Today (Temporary contract as studies engineer)	Subject: Agronomic, economic and environmental assessment of cropping systems designed to supply the methanization sector Analysis of the results of cropping system trials Drafting of synthesis documents Participation in project meetings and in organization of technical days
	L'institut agro AGROCAMPUS OUEST - Mixed Research Unit SAS 1069 - Rennes (35)
Nov. 2020 - Nov. 2021 (12 month temporary contract)	Sub ject: Design and <i>ex ante</i> 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
	INRAE - Mixed Research Unit AGIR 1248 - Toulouse (31)
Apr. 2020 - Sep. 2020 (6 month internship)	Subject: Multi-criteria assessment of climate change adaptation scenarios for the sunflower crop
	 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
	CIHEAM-IAMM / QUALISOL cooperative - Tarn-et-Garonne (82)
Jan. 2020	CIHEAM-IAMM / QUALISOL cooperative - Tarn-et-Garonne (82) Subject: Assessment of phytosanitary practices and economic performance of farms in the Tarn-et-Garonne
Jan. 2020 (collective internship)	Subject: Assessment of phytosanitary practices and economic performance of farms in the
	Subject: Assessment of phytosanitary practices and economic performance of farms in the Tarn-et-Garonne Survey on the use of phytosanitary products

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

- English (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.