

CURRICULUM VITAE (CV)

Position Title and No.	Agronomist /Agroeconomist
Name of Expert:	SAADI Oussama
Date of Birth:	29/Juin/1986
Country of Citizenship/Residence	Tunisian/Tunisia

Education:

Dates attended	Diploma obtained	university
2010-2012	Professional master's degree in plant biotechnology	Faculty of Sciences of Tunis
2007-2010	National engineering diploma in agricultural sciences	Higher School of Agriculture of Kef, Tunisia
2005-2007	Preparatory studies for engineering studies Field: Biology/Geology	National Agronomic Institute of Tunisia

Training courses

- > Training in statistical analysis with Spss
- > Training on the development & financing of agricultural and agro-industrial value chains (Held from 27 March 2019 to 02 May 2019) organized by the **Banking & Finance Academy ABF and GIZ.**
- > Advanced Excel training
- > Training in accompaniment in the creation and management of agricultural projects with the approach **COACHING (APIA)**
- > Training on good agricultural practices "The GLOBAL G.A.P. repository "version 4.0-2 (APIA October 2015)

Membership in Professional Associations and Publications:

Council of the Order of Engineers of Tunisia

Language Skills:

	Read	Spoken	Written
French	Excellent	Excellent	Excellent
English	Excellent	Excellent	Excellent
Arabic	Excellent	Excellent	Excellent

$\label{lem:eq:entropy} \textbf{Employment record relevant to the assignment}$

Period	Employing organization and your title/position. Contact information for references	Country	Summary of activities performed relevant to the Assignment
Since July 2019	SCET-TUNISIA Expert Agronomist To obtain references: Mr. Said DRIRA Chief Operating Officer Phone: (+216) 71 800 033 E-mail: direction@scettunisie.com.tn	Tunisia	Since 2019, SAADI Oussama has been recruited by the company SCET-TUNISIA as an agronomic engineer the main tasks entrusted to him can be summarized as follows: - Analysis and diagnosis of the agronomic component in the rehabilitation and creation projects of irrigated perimeters - Establishment of the reference situation for the irrigated perimeter to be rehabilitated - Agro-socio-economic diagnosis for areas affected by large-scale projects (dams, irrigated perimeters, etc.) - Contribution for integrated rural development projects
February 2019-June 2019	ZITOUNA-TAMKEEN Senior business engineer To obtain references: Dr.Nebil GHALLEB CEO Phone: (+216) 70 148 800 E-Mail contact@zitounatamkeen.com	Tunisia	The main tasks were: Development of business models and business plans for agricultural micro-projects in order to create financial products adapted to this vulnerable category in order to install the financial inclusion of small farmers
January 2012- January 2019	AGRO-SERVICES SUBSIDIARY OF THE BANQUE NATIONAL AGRICOLE Assistant Director Studies Department To obtain references: Mr.Hassouna NAMOUCHI General manager Phone: (+216) 71 891 823 Fax: (+216) 71797482	Tunisia	 The main tasks within the agroservices company were: Development of technical and economic feasibility studies for agricultural and primary processing projects Preparation of integrated agricultural development studies Preparation of sector studies Advice, support and monitoring of agricultural projects Technical-commercial

of agriculture, forestry, fisheries and aquaculture.

Adequacy for the Assignment:

	Detailed Tasks Assigned	Work undertaken that Best Illustrates Capability to Handle the Tasks assigned
	Diagnosis and analysis of water and soil resources Establishment of a baseline Development of an intensification program for irrigated agriculture	Project name: TECHNICAL FEASIBILITY STUDY: "AGRICULTURAL WATER MANAGEMENT PROJECT" - Ministry of Food and Agriculture. Year: 2020 Location: Ghana Main characteristics of the project: This involves carrying out a feasibility study with a view to: - Assist the government of Ghana to design a feasible small-scale irrigation investment in the Upper West, Savannah and Northeast regions; - Check the technical, socio-economic and environmental feasibility of the proposed project; - Completion of a comprehensive feasibility study, which is part of the strategy development of the Government of Ghana Position: Agronomist
-	Socio-economic study of the project area Contribution as an agronomist for the projections of the two axes agriculture and breeding	Project name: TECHNICAL FEASIBILITY STUDY: "CREATION OF A COMMUNITY AGRICULTURAL ESTATE" - Ministry of Youth, Employment and Construction Citizens- Year: 2020 Location: Senegal Main characteristics of the project: Studies Detailed techniques, control and monitoring of the work carried out on the agricultural estate Community (Niombato) In the Fatick Region Position: Agronomist
-	Elaboration of a resettlement action plan for the PAP's (Population affected by the dam upgrade project) Elaboration of the Business Plan to guarantee the same living conditions for the PAP's	Project name: Raising of the Bouhertma dam- Ministry of Agriculture, Fisheries and Water Resources Year: 2019 Location: Tunisia Main characteristics of the project: Diagnosis of farms affected by the project assessment and budgeting of compensation actions for the benefit of the population affected by involuntary

		I
		resettlement
		Position: Agronomist
-	Elaboration of an Action Plan for the Resettlement of the Project Affected Population Development of business models to guarantee the livelihood of the affected population.	Project name: Duplication of the national road RN 13-Ministry of Equipment and Housing and Infrastructure Year: 2019 Location: Tunisia Main characteristics of the project: Diagnosis of farms affected by the project assessment and budgeting of compensation actions for the benefit of the population affected by involuntary resettlement
		Position: Agronomist
-	Elaboration of a reference situation (pre-project phase) Elaboration of business plans to improve existing production systems	Project name: Modernization of the irrigated perimeter of Sidi Thabet (5,000 hectares)- Ministry of Agriculture, Fisheries and Water Resources Year: 2019 Location: Tunisia Main characteristics of the project: Establishment of a baseline situation (pre-project) and establishment of evaluation indicators Position: Agronomist
-	Development of business models Elaboration of business plans Creation of financial products adequate to the needs of small agricultural projects	Project name: Promotion of agricultural value chains)- Microfinance institutions Year: 2019 Location: Tunisia Main characteristics of the project: In order to improve the living conditions of vulnerable categories in the agricultural sector, the project aimed to promote value chains by finding financial products adapted to this category Position: Agronomist
-	Elaboration of a Participatory Diagnosis with local actors Evaluation of the Typology of Livestock Systems Development of a strategy and action plan	Project name: Agro-pastoral development project and associated sectors in the Governorate of Medenine (PRODEFIL)-Ministry of Agriculture, Fisheries and Water Resources Year: 2017-2019 Location: Tunisia Main characteristics of the project: The Agro-pastoral Development Project and associated sectors in the Governorate of Médenine (PRODEFIL) is a local and inclusive community development project, focused on the value chains of promising sectors, particularly the sheep meat, goat and camelid, the integration of pastoral and agricultural systems and the promotion of products and services of terroirs. Its overall objective is "to improve the living conditions of the rural population vulnerable and create new employment opportunities by building resilience agro-pastoral production systems and the development of associated sectors" Position: Agronomist

-	Participation in the development of the methodology adopted for the	Project name: Study of the integrated agricultural development project in the North of Kasserine Governorate
	conduct of this study	-Ministry of Agriculture, Fisheries and Water Resources
-	Participative diagnosis of the	Year: 2016
	region's potential through	Location: Tunisia
	awareness meetings with the	Main characteristics of the project: The project consists of making a diagnosis in the project
	population. Identification of the concerns and	area and proposing an integrated rural development
-	needs of the project area	strategy including irrigated perimeters, agricultural tracks
_	Organization of meetings with the	and other strategic development axes
	various technical departments	Position: Agronomist
-	Participation in the identification	
	and setting of development	
	priorities for the region.	
-	Analysis of the current situation	Project name: Study for the elaboration of a development strategy for the olive sector in the North-West region -
-	Conducting consultation meetings with the various	Ministry of Development and International Cooperation
	stakeholders in the sector	and Investment
_	Elaboration of a SWOT analysis of	Year: 2015
	the sector	Location: Tunisia
-	Participation in the elaboration of a	Main characteristics of the project:
	development strategy and an action	study the olive sector in the North-West region in order to establish a sustainable development strategy
	plan for the restructuring of the	establish a sustainable development strategy
	sector.	Position: Agronomist
-	Analysis of the current situation	Project name: Study for the elaboration of a development
-	Conducting consultation	and restructuring strategy for the oil-protein crop sector -
	meetings with the various	Ministry of Agriculture, Fisheries and Water Resources
	stakeholders in the sector	Year: 2015 Location: Tunisia
-	Elaboration of a SWOT analysis of the sector	Main characteristics of the project:
_	Participation in the elaboration of a	the objective of the study was to establish a development
	development strategy and an action	strategy for the oilseed crops sector (soya, rapeseed, etc.) in
	plan for the restructuring of the	Tunisia
	sector.	Position: Agronomist
-	Participative diagnosis of the	Project name: Development of 7 participatory development
	region's potential through awareness meetings with the	projects in the Tataouine delegation- Ministry of Agriculture, Fisheries and Water Resources
	population.	Year: 2015
_	Identification of the concerns and	Location: Tunisia
	needs of the project area	Main characteristics of the project:
-	Field diagnosis	Establishment of a local development program for 7
-	Organization of meetings with the	localities Position: Agronomist
	various technical departments	1 osition. Agronomist
-	Participation in the implementation of the PDPs	
_	Facilitation of the closing meeting	
_	Participation in the development of	Project name: Feasibility Study for the Second Phase of the
	the methodology adopted for the	Integrated Agricultural Development Project in the South
	conduct of this study	of Kasserine Governorate -Ministry of Agriculture,
-	Participative diagnosis of the	Fisheries and Water Resources
	region's potential through	Year: 2015 Location: Tunisia
	awareness meetings with the	Locaton, Tunisia

	population.	Main characteristics of the project:
-	Identification of the concerns and	The project consists of making a diagnosis in the project
	needs of the project area	area and proposing an integrated rural development
-	Field diagnosis	strategy including irrigated perimeters, agricultural tracks
-	Organization of meetings with the	and other strategic development axes
	various technical departments	Position: Agronomist
	Participation in the identification	
	and setting of development	
	priorities for the region.	
-	Analysis of the current situation	Project name: Study of the bovine milk sector in the
-	Conducting consultation	governorate of Siliana - Ministry of Development and
	meetings with the various	International Cooperation and Investment
	stakeholders in the sector	Year: 2014
-	Elaboration of a SWOT analysis of	Location: Tunisia
	the sector	Main characteristics of the project:
-	Participation in the elaboration of a	the objective of the project was to diagnose the bovine milk
	development strategy and an action	sector and establish a development strategy for the sector in
	plan for the restructuring of the	question Position: Agronomist
	sector.	Position. Agronomist
-	Participation in the closing meeting	
-	Diagnosis of the current situation	Project name: Study of the encouragement of investments
-	Conducting meetings and	and development of production of vegetables in
	consultation workshops with the	greenhouses - Agricultural Investment Promotion Agency
	various stakeholders in the sector	(APIA) Year: 2014
-	SWOT analysis	Location: Tunisia
-	Elaboration of production and	Main characteristics of the project:
	investment standards for different	development of the greenhouse cultivation sector in Tunisia
	crops grown in greenhouses	development of the greenhouse entiretation sector in Tunish
-	Participation in the development of	Position: Agronomist
	a strategy and action plan for the	1 onton 1 gronomot
	promotion of this sector	Project name: Cereal and derivatives sector development
	Discussion of the second discussion	project- Investment and Industry Promotion Agency (APII)
-	Diagnosis of the current situation	Year: 2013
	in the study area	Location: Tunisia
-	SWOT analysis of the sector	Main characteristics of the project:
-	Development of a strategy and	Organization of the sector cereals and derivatives and
	action plan	opportunities offered by the
-	Elaboration of 5 project sheets	development of a cooperative momentum
		cross-border .Tunisia and Sicily (8 northern governorates:
		Beja, Jendouba, Nabeul, Bizerte, Tunis, Ben Arous, Ariana
		and Manouba)
		Position: Agronomist
-	Analysis of the current situation in	Project name: SWOT analysis of the agricultural and
	the study areas	agrifood sector - Investment and Industry Promotion
-	Organization of consultation	Agency (APII)
	meetings at the national and	Year: 2013
	regional levels	Location: Tunisia
-	SWOT analysis of the agricultural	Main characteristics of the project:
	and agrifood sectors and related	SWOT analysis of the agricultural and agrifood sector in
	services in the two territories	the 8 northern governorates (Beja, Jendouba, Nabeul,

(cereal sector, fruit and vegetables, milk and derivatives, red meats, etc.).	Bizerte, Tunis, Ben Arous, Ariana and Manouba) and the island of Sicily (COMPASS Project).
- Identification of promising activities for the development of cross-border partnerships between the two project territories.	Position: Agronomist
 Analysis of the main characteristics of the MAP sector in Tunisia Analysis of the positioning of Tunisian WFP on the international market Development of a strategy and action plan for the improvement of this sector 	Project name: Study of the improvement of the quality and positioning of aromatic and medicinal plants - Agricultural Investment Promotion Agency (APIA) Year: 2012 Location: Tunisia Main characteristics of the project: Development of a development strategy for the aromatic and medicinal plant sector in Tunisia
	Position: Agronomist

Expert's contact information:

E-mail saadi.oussema@gmail.com

Phone: (+216) 20 940 487

Certification:

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes myself, my qualifications, and my experience.

SAADI Oussama