

CURRICULUM VITAE

1-Personal Information

Name	Jamil Hassan Abdullah Ahmed				
Surname	Ahmed				
Nationality	Yemeni				
Marital status	Married and I have 3 children, two daughters and a son				
Place of birth	Al-Makatera district-Lahj	Date	1969	Country	Yemen
Address	Zabid city-Hodidah- Yemen				
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2-Qualifications

PhD	Agricultural Sciences, 2017.
Institute	National Agronomic Institute of Tunis, Tunisia.
Duration of study	4years.
Specialization	Agriculture of Arid land and combating desertification.
Dissertation	Study of experimental and numerical modeling for drip and bubbler irrigation systems under mango trees at Zabid valley in Yemen.
Dissertation adviser	Mr. Hédi DAGHRI, Ph.D.
Grade	Excellent.
Master	Agricultural Sciences, 2013.
Institute	National Agronomic Institute of Tunis, Tunisia.
Duration of study	2years.
Specialization	Combating desertification and sustainable management of resources in arid regions.
Thesis	Impacts of biological fixation of sand dunes on physical and chemical principal properties of soil, biodiversity and biological capability improvement of ecosystem at Zabid valley in Yemen.
Thesis adviser	Mr. Habib BOUSNINA, Ph.D.
Grade	Excellent.
License Degree	Agricultural Engineering, 1997.
Duration of study	5 years.
Establishment	Damascus university/ Faculty of agriculture.
Specialization	Environment and forestry.
Grade	Good.
Certificate of Secondary School.	Sciences department, 1990.
Establishment	Oumr bin Abdul-Aziz school in Hodeida city, Yemen.

3-Training and skills development

The title of training course	Date of the meeting	Place of the meeting	Country
Preparing and designing agricultural and investment projects	29-9 to 3-10-2005	Tihama Development Authority	Yemen
Preparation of the technical and economic feasibility study for agricultural and investment projects	16 to 21-10-2004	Tihama Development Authority	Yemen
Forests management and combating desertification	28-6 to 2-9-1999	National Agronomic school in Meknes	Marocco
(Windows-Word-Excel-Access)	5-8 to 22-11-1997	Al-Reda Center of Computer	Syria
Excel	10-9 to 3-10-2005	Zabid Center of Computer	Yemen

4-Languages

Language	Writing	Speaking	Reading
Arabic	Excellent	Excellent	Excellent
English	Excellent	Good	Excellent
French	Excellent	Good	Excellent

5-Scientific Articles

- ✚ Jamil Ahmed, Issam Daghari and Ali Gharbi, (2016). Analysis of Several Discharges – Durations- Drip Line Placements Under Mango Trees “Tommy Atkins” (Magnifera Indica L.) In Zabid- Valley, Tihama- Yemen. International Journal of Advanced Research (2016), Volume 4, Issue 7, 968-984.

6-Work history

I worked at Tihama Development Authority (TDA) from 1998 to 2019, located west of Yemen. TDA has been functioning to agricultural development and rural in Tihama plain and country. It has been established in 1973.

► Current Position:

Employer Name: Tihama Development Authority.

Occupation: Agricultural Engineer.

Functional area: Desertification resistance and environmental protection

Date of occupation: 1998 - 2019.

Address : Durahemi - front of the University of Hodeidah– Yemen

Functions: Environmental protection and sand dune stabilization project funded by IFAD and the Government of Yemen . Identify appropriate management methods for natural resources in order to increase and sustain production.

It is implemented by the General Authority for the Development of Tihama and aims to:

- 1- Maintaining agricultural lands and residential areas by controlling the encroachment of sand.
- 2- Water conservation through raising the efficiency of irrigation systems and rationalizing the use of available water resources
3. Supporting rural women through improved education, health, nutrition and training.

My job tasks are:

- 1- - Coordinating the activities and activities of the environmental protection project and Facilitate field works of project extension staff including implementation, monitoring, training..
- 2- Participation in the preparation of plans and Remain well informed and updated on all project activities in assigned and other adjacent targeted districts;

- 3- Assist in implementation of project interventions including field assessment, consultation meetings, identification of project Villages and beneficiaries and distributions;
- 4- Timely collection and consolidation of monthly, quarterly and annual progress reports from implementing extension officers with compiling, summarizing reports and submission to central project management unit;
- 5- Develop strong relationship and liaison with Local Authorities at Governorate and district levels;
- 6- Prepare in Arabic language weekly, monthly and quarterly concept notes, project briefs and reports;
- 7- Assist in synthesizing best practices and lessons learned from the project for sharing between programme participants as well as external partners and develop briefs on project achievements and documents, including lessons learned.
- 8- Represent the project in relevant for.
- 9- Assist in close monitoring the implementation of projects activities for timely identification of problems, if any, with proven ability to problem-solving
- 10- Synthesize successful results/lessons learned and prepare success stories.
- 11- Prepare monthly / quarterly / annual progress reports (with detailed information regarding projects activities). Reports should be prepared in Arabic language for sharing with local partners, including Local MOAI Services.
- 12- Perform other related duties and activities as required by the project.

► **Last Position:**

Employer Name: Tihama Development Authority / Ministry of Agriculture.

Position: Supervisor in the Land and Water Conservation Project in Wadi Zabid.

Job Field: Land and Water Conservation

Date of occupation: 2000 - 2010.

Address: Durahemi - in front of the University of Hodeida / Yemen

The Land and Water Conservation Project, funded by the International Development Association (IDA) and the Government of Yemen, and technical assistance from FAO, is implemented by the Ministry of Agriculture and Irrigation. It includes two components: Forests and Irrigation. The Forest component aims to conserve natural forest lands, expand forest forestation and preserve soil through conservation. Terraces, watershed management and sand dune fixation are also aimed at improving irrigation efficiency and water control in agriculture.

7- Principal Tasks

- 2010- 2017: Study of master and doctorate.
- 2006- 2010: Deputy Director of environment protection program and Chief of Environment and forests in Tihama Development Authority.
- 2004- 2006: Coordinator of environment protection program in TDA.
- 2000- 2004: Coordinator of sand dunes stabilization program in TDA.
- 1998- 2000: General agricultural engineer.

8- Specializations and activities

- + Studies and researches.
- + Modern irrigation and traditional irrigation.
- + Analysis of agricultural soil.
- + Management of crop water requirements
- + Integral management to soil-water-crop.
- + Sustainable water management in agriculture under climate change.
- + Sustainable management of natural sources.
- + Conservation of land and water.
- + Agricultural environment and ecology systems.
- + Combating desertification and environmental degradation.
- + Biodiversity biological.
- + Agricultural extension and environmental.
- + Technical and economic feasibility studies of agricultural projects.
- + Monitoring and evaluation of agricultural projects and programs.

9- Experiences and Skills

- Teaching/supervising experience:
 - Preparation of scientific lectures for students of Masters and Bachelor (Doctorate Program).
 - Supervising scientific messages for students of Masters and projects to finish the lessons for students of the University of Bachelor (Doctorate Program).
 - Seminars and workshops.
- Excellent skills in using presentations computer for teaching, qualifying and training
- Scientific and practical experience in the management of agricultural projects
- Excellent skills in the preparation of agricultural extension programs.
- Excellent skills to work in the field conditions with farmers, and householders and communities.
- Excellent skills in providing presentations (Microsoft Power Point).
- Previous experience in agricultural field works is a plus.
- Ability to founding associations for local communities' participation in agricultural activities and environment programs.
- Experience to training communities on resource conservation and sustainable uses in arid and semi-arid lands.
- Ability to fact-based decision making.
- Ability to develop-oriented thinking.
- Extensive understanding of social safety nets
- Good working knowledge of UN, EU, NGOs, governmental agencies and other.
- The high communications capacity to build partnership and collaboration with beneficiaries and target communities in project areas.
- Excellent skills for reporting in English and Arabic.
- Experience to FSL.
- Demonstrated experience to training communities and households in agronomic /food production, including design and development of training /teaching aids suitable to local culture and contexts.
- Willingness to travel and work in remote rural communities with limited access to basic facilities.
- Experience to train communities in sustainable development programs for their region's development.
- Advanced computer skills in Ms Office, emails and internet.
- Excellent organizational and communication skills and team work oriented.
- Excellent analytical problems solving and organization skills.
- Sense of neutrality and ability to work across Yemen.