

HAIL AGRICULTURE PROFILE



FEASIBILITY STUDIES

⋖ IMPLEMENTATION

MANAGEMENT







Emitac Building, 2nd Floor, Room 201, Office 12, Al Garhoud, Dubai - UAE Tel No.: +971 (0) 4 2282688 Email: info@hail.ae www.hail.ae



INTRODUCTION

Hail Agriculture was established in Dubai, UAE, in May 2009 as a closed shareholders' company specializing in agricultural consulting, project supervision, and management.

Hail Agriculture operates across Arab countries and internationally, forming strategic partnerships with leading consulting firms to deliver innovative solutions. The company takes pride in the extensive and diversified expertise of its executives and staff, who collectively possess over 35 years of industry experience. This wealth of knowledge enables Hail Agriculture to provide exceptional insights and value to its clients, positioning the company as a trusted leader in agricultural development and sustainable practices.



MESSAGE FROM THE CEO

Dr. Abdulkareem Mohammed Al Amri CEO - Hail Agriculture

As the CEO of Hail Agriculture, I acknowledge that food security has become an increasingly critical global issue. In response, Hail Agriculture, a dedicated private consulting firm, is committed to studying, developing, and managing projects that directly address food security challenges within the region. We firmly believe that agricultural consultants play a pivotal role in advancing the agricultural sector—one that transcends mere business interests.

Hail Agriculture engages in the entire project lifecycle, from formulation and feasibility studies to implementation, supervision, evaluation, follow-up, and management. We focus on the investment and development of projects across all agricultural sub-sectors, ensuring that every aspect is meticulously planned and executed.

We collaborate with well-established and respected international consulting firms and skilled professionals to deliver exceptional outcomes. Each consultancy we undertake is treated as a mission to be completed with the highest standards of efficiency. Our ultimate goal is the satisfaction and benefit of our clients, and we leverage our extensive experience and professional teamwork to provide high-quality services.

Let us join hands and fulfill our respective roles in advancing food security for the betterment of the region and the world. Together, we can reshape agricultural consultancy into a broader force for sustainable development and global impact, extending well beyond business opportunities.





Dr. Azhr Al HabobyManaging Director

As the Managing Director, I am privileged to tell you, that, in conducting its business, Hail agriculture works with and draws on an extensive web of internationally recognized, professionally experienced team of experts.

We are dedicated to offering high-quality advice and support, helping our clients to make informed decisions and achieve long-term success.

We at Hail Agriculture provide our clients with outstanding value by combining expertise, innovation, and a dedication to sustainability, we are cooperating and working with well-known regional and international firms and consultants. As members of the agricultural community, we take pride in our

role and anticipate further expansion and collaboration. Our motivation comes from a vision of a successful agricultural environment where sustainability and innovation prosper. We are committed to creating enduring connections with our clients to develop a more promising agricultural future.

Together, we can achieve lasting success and make a positive impact on agriculture, make successful investments, and support food security.



VISION

To be a leader in agricultural consultancy, development, and investment advisory in the Arab region and beyond.





MISSION

The mission of Hail Agriculture is to serve as a center of excellence in agricultural consulting and investment advisory services. Our offerings include, but are not limited to:

- Providing comprehensive consulting services in agriculture, along with support and complementary services for agricultural activities and agro-industrial projects.
- Ensuring maximum benefits for our clients and stakeholders.

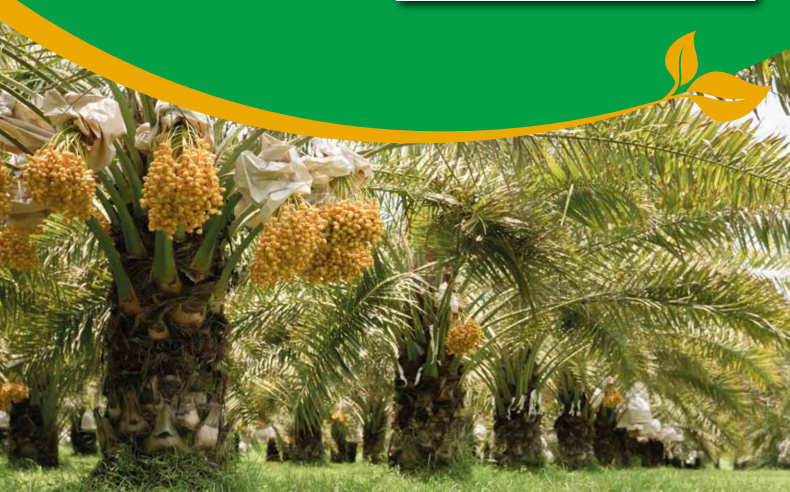


EXPERIENCE AND EXPERTISE

OF HAIL AGRICULTURE:

- Conducting sector studies in Arab countries (including food security and agricultural strategies).
- Formulating and developing projects.
- Evaluating and preparing pre-feasibility and feasibility studies.
- Assessing and preparing studies for the rehabilitation, restructuring, and expansion of existing companies.
- Overseeing project implementation.
- Managing projects effectively.
- Developing and marketing agricultural projects for shareholder and financing opportunities.
- Preparing development project documents for funding purposes.





HAIL'S PROJECT SCOPE

- Plant production projects, including grains, oilseeds, sugar crops, fodder, date palms, and horticultural crops.
- Animal resource and production projects encompassing dairy, lamb and beef fattening, camel breeding and management, feed processing, veterinary and extension services, and initiatives to increase twinning rates.
- Poultry production projects, including broilers, layers, and parent stock.
- Food manufacturing projects, including:
 - Dairy processing plant projects
 - Meat processing plant projects
 - Vegetable oil (crushing and refining) projects
 - Sugar cane and sugar beet refinery plants
 - Strategic grain storage
 - Wheat grinding, milling, and processing plants
 - Date palm production and date processing
 - Olive oil production and refining plants
 - Tomato juice and paste processing plants
 - Fruits and vegetables sorting, grading, filling, and packing projects
 - Green agriculture initiatives
 - Waste management projects
 - Organic agriculture projects









 Aquaculture projects, including fish farming, aqua farming, and strategic fish reservoirs in the Arab countries.

 Development of modern irrigation system projects, including underground water management, soil analysis, land contour mapping, and hydraulic and topographical studies.

 Support for agricultural projects such as tissue culture, genetic engineering, genetically modified crops, food commodities, and nanotechnology.

 Hail Agriculture places significant emphasis on development projects.

Small and Medium-sized Enterprise (SME) projects.





WORK PARTNERS





















IsDB 🦸

البنك الإسلامي للتنمية









FAMSUN









Sesam

Connect



Since 1910



































CLIENTS

- Presidential Court Abu Dhabi
- Ministry of Agriculture Jordan
- Ministry of Trade and Industry Egypt
- Food and Agro Industries Technology Center Egypt
- Jordan Dates Association (JODA) Jordan
- **UAE Investors**
- Emirates Modern Poultry Company (EMPCO) UAE
- Bin Gafan Trading UAE
- Khalifa Fund for Enterprise Development UAE
- Western Region Committee UAE
- Ministry of Agriculture, Fisheries and Water Resources - Oman
- Oman National Livestock Development Company
- **Exeed Industries UAE**
- Private Sectors UAE
- Khalifa International Award for Date Palm and Agricultural Innovation - UAE
- Oman Food Investment Holding Co (OFIC, Nitaj)































MEMBERSHIP

- Member of Federation of Consultants from Islamic Countries (FCIC)
- Trusted Member Dubai Chamber
- Certified Member Dubai Economic Development









RESOURCES

- Collaboration with international and regional firms, as well as highly regarded regional experts.
- Hail Agriculture maintains a comprehensive database of experts and firms.
- Hail Agriculture has established strong collaborations and connections with regional and international development and financial agencies.

OFFICE ADDRESS

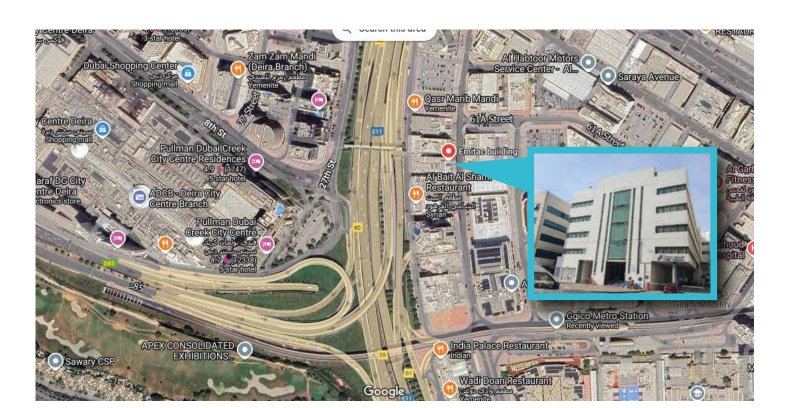
Emitac Bldg. 2nd Floor, Room 201, Office 12,
 Al Garhoud, Dubai, UAE. Ph.: (+971) 4 2282688

https://www.google.co.in/maps/search/emitac+building/@25. 2510426,55.3363195,655m/data=!3m1!1e3?entry=ttu&g_ep=E-goyMDI1MDEwNi4xIKXMDSoASAFQAw%3D%3D





Hail Agriculture Contacts







LIST OF ASSIGNMENTS UNDERTAKEN BY HAIL:

Since its establishment in 2009, Hail Agriculture has undertaken several assignments across various agricultural sectors. The projects listed below represent a selection of assignments conducted by Hail.



USE OF DATE PALM BY PRODUCT AS CONCENTRATED FEED AND FEED BLOCKS IN THE UAE

A feasibility study was prepared in collaboration with HVA International of the Netherlands and submitted to the sponsor.

The UAE possesses large quantities of date palm by-products, yet their potential remains underutilized. Currently, date palm leaves are not efficiently incorporated into concentrated feed production, and extracts and stones could be better integrated into feed technologies. Utilizing these by-products would also contribute to environmental protection. Farmers could achieve financial benefits by selling leaves while enhancing the date palm's contribution to the UAE's national economy. This project was developed to maximize the use of date palm by-products and fully realize their potential.

Name of Employer: **Dr. Mohammed Abdulkareem Al Shamsi**Country: **UAE**Duration: **4 month**Date of completion: **April 2012**







FEASIBILITY STUDY FOR THE ESTABLISHMENT OF A POULTRY PROJECT IN LIWA – WESTERN REGION – UAE

Emirates Modern Poultry Company (EMPCO), established in 1990 in Dubai, is an ISO and HACCP-certified company engaged in poultry farming, slaughtering, processing, and trading. Following its success, EMPCO plans to expand into broiler chick production at its location in Liwa, Abu Dhabi.

Components of the Project:

- Broiler Farm
- Feed Plant
- Slaughterhouse
- Hatchery
- Supporting Facilities
- Net works
- Fencing

Products of the Projects:

- Fresh slaughtered chicken
- Chicken cuts
- Giblets (liver and gizzard)
- Deboned Meat
- Chicken manure
- Rendering products



Name of Employer: Emirates Modern Poultry Company (EMPCO)

Country: **UAE**

Duration: 3 month

Date of completion: November 2012





FEASIBILITY STUDY FOR THE ESTABLISHMENT OF AN AGRICULTURAL NURSERY IN DUBAI - UAE

Dubai serves as a model for green cover policy, aligned with its modernization goals. The government is advancing the "Green Economy for Sustainable Development" initiative, which promotes the establishment of agricultural nurseries to meet the increasing demand for trees and shrubs.

Name of Employer: **UAE Investor**

Country: **UAE**

Duration: 1 month

Date of completion: 2012







SUGGESTED SME PROJECTS FOR UAE INVESTORS

Suggested SME projects for consideration by small and medium investors in the UAE include:

- Milk Collection and Dairy Processing
- Small Ruminants Meat Processing Plant
- Community Project for Grading, Packing, and Marketing of Date Palm
- Palm Date Conversion Project
- Vegetable and Fruit Packing Project
- Hay Production
- Processing of Tomato Paste
- Organic Fertilizer Project



These SME projects were suggested and presented to the Khalifa Fund in 2012.

Name of Employer: Presentation provided to Khalifa Fund

Country: **UAE**

Duration: 1 month

Date of completion: 2012







FEASIBILITY STUDY FOR THE ESTABLISHMENT OF A GREEN HOUSE AGRICULTURAL PROJECT - AL BURAIMI - SULTANATE OF OMAN

Oman is actively encouraging farmers and investors to cultivate its agricultural areas by offering incentives for sustainable land use aimed at producing fruits and vegetables. Hail Agriculture has prepared a feasibility study for a farm in Al Buraimi, which includes the establishment of 91 greenhouses for vegetable and fruit production, utilizing both soil and aquaponics farming systems, along with seasonal farming practices.

Crops produced under greenhouses are:

Tomato, green peppers, cucumber, zucchini, lettuce, strawberry

Crops produced in open field are:

 Green onion, beans, okra, melon, hot pepper, zucchini, eggplant and broccoli.

Name of Employer: Bin Gafan Trading (UAE)
Country: Oman
Duration: 3 months
Date of completion: 2013





SUGGESTED SME PROJECTS FOR THE WESTERN REGION IN ABU DHABI

Suggested SME Projects for Implementation by the Western Region Committee for the Development of the Western Region in Abu Dhabi

Strategic Projects:

- Establishment of a Food Village
- Agro-Industrial Complex
- Establishment of an Agricultural University in the UAE

Large Scale Investment Projects

- Dairy Projects
- Utilization of Date Fronds in the Production of Concentrated Fodder
- Industrial Date Conversion Project
- Research Center for the Production of Local Fish Fingerlings
- Shrimp Production Projects

Small Scale Projects

- Establishment of Camel Dairy & Meat Processing Plants
- Organic Fertilizer Production Project
- Date Palm Service Project
- Small Business Initiatives for Farmers

Name of Employer: **Presentation provided to Western Region Committee**

Country: **UAE**

Duration: 1 month

Date of completion: 2013



FEASIBILITY STUDY FOR A MILK COLLECTION AND DAIRY PROCESSING PLANT

In 2010, a feasibility study was initiated to explore the establishment of a Milk Collection Scheme for both cattle and camel milk, along with a Dairy Processing Plant for the production of milk and fruit juices. The concept involves setting up milk collection points that will feed into a central collection center, which will subsequently supply a dairy processing plant. Milk will be collected from both cattle and camels to produce a diverse range of dairy products.

The processing facility will manufacture a variety of dairy products, including fresh milk, yogurt, laban, and cream.

Name of Employer: **Oman National Livestock Development Company**

Country: **Oman**

Duration: 18 weeks

Date of completion: 2015













MARKET STUDY FOR PALM DATE DERIVED (DOWNSTREAM) PRODUCTS

- Conducting a comprehensive survey of all possible downstream products derived from dates and identifying the most marketable options in the UAE and international markets.
- The primary focus of the study includes date-derived products (such as sugar), fermentation-derived products, semi-derived products, and secondary products.

Name of Employer: Exeed Industries

Country: **UAE**

Duration: 18 weeks

Date of completion: November 2015





DATE PALM FEED PROCESSING PLANT (SULTANATE OF OMAN)

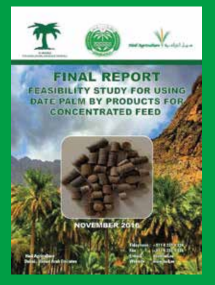
Utilizing date palm leaves and date by-products to produce animal feed in various formulations. These products include roughage-replacement pellets and high-fiber feed, offering nutritious and cost-effective alternatives for livestock. By repurposing these sustainable resources, the initiative reduces waste and provides an eco-friendly solution that supports animal health while promoting a more efficient agricultural system.

Name of Employer: Ministry of Agriculture, Fisheries and Water Resources

Country: Oman

Duration: 15 weeks

Date of completion: November 2016



10

DATE PALM PROCESSING PLANT (SULTANATE OF OMAN)

Conducting a feasibility study to establish a modern date collection center and processing facility aimed at utilizing Omani dates. The project will focus on processing and marketing premium date products, enhancing production efficiency, and expanding into both local and international markets.



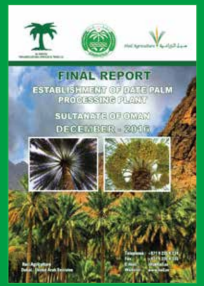
- Components: Six date collecting centers, Date processing plant
- Products: Loose dates, Thermoform packs, Date paste, Chopped dates and/ or Pitted Dates, Date syrup

Name of Employer: Ministry of Agriculture, Fisheries and Water Resources

Country: Oman

Duration: 12 weeks

Date of completion: December 2016





DATE DERIVED PRODUCTS PLANT (SULTANATE OF OMAN)

Establishing a state-of-the-art factory specializing in innovative date-based products that cater to the needs of both consumers and industrial applications.

- **Components:** Date collecting centers, Date derived product complex
- Products: Liquid Sugar, Industrial and Medical Ethanol, Vinegar
- By-products of Industrial use: Dry and milled by-products, carbon dioxide, slop, and animal feed.

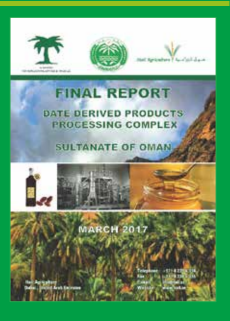
Name of Employer: Ministry of Agriculture, Fisheries and Water Resources

Country: **Oman**

Duration: 15 weeks

Date of completion: March 2017





12

DATE PALM WOOD PRODUCTS PROCESSING PLANT (SULTANATE OF OMAN)

Maximizing the potential of date palm leaves to create sustainable, eco-friendly wood plates for various applications. This innovative process transforms an abundant, renewable resource into high-quality, durable materials suitable for both commercial and industrial use. By utilizing the natural properties of date palm leaves, the initiative aims to reduce waste, promote sustainability, and provide a greener alternative to traditional wood products.

- Components: Wood factory, Management building
- Products: Medium-density fiberboard, Particle Board, Wood Plastic Composite, Moulded Wood Pallet, Wood Pallet Fuel,

Name of Employer: Ministry of Agriculture, Fisheries and Water Resources

Country: **Oman**

Duration: 12 weeks

Date of completion: March 2017







FEASIBILITY STUDY ON THE CULTIVATION OF GREENHOUSE CROPS IN THE UAE

Employing advanced hydroponic technology to cultivate high-quality vegetables for the UAE market. This modern, soil-free method ensures optimal growing conditions, delivering fresh, healthy produce year-round. By enhancing water efficiency and minimizing environmental impact, the project aims to meet the growing demand for locally grown vegetables, thereby supporting food security and sustainability.

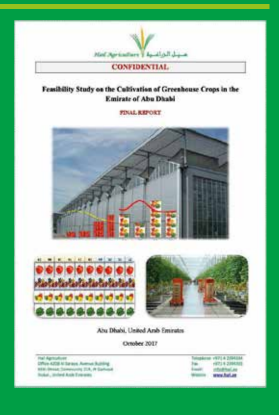
- Components: Greenhouses (GH) Production Facilities, Central Services and Management Building (CSB)
- Products: Tomato, Cherry tomato, Cucumber, Sweet pepper, Hot peppers, Eggplant

Name of Employer: Private Sector

Country: UAE

Duration: 15 weeks

Date of completion: October 2017



14

USING DATE PALM BY PRODUCTS AS ANIMAL FEED — EGYPT

Utilizing date palm leaves and date by-products to produce high-quality animal feed in various formulations. By processing these abundant and sustainable resources, the initiative creates a nutritious feed that supports the health and growth of livestock. This eco-friendly approach not only helps reduce waste but also provides an affordable, locally sourced alternative to traditional animal feed, contributing to sustainable farming practices.

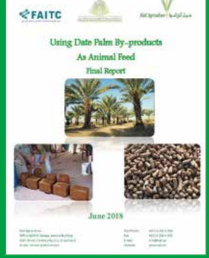
- Components: Feed Processing Plant, Feed Blocks Plant
- Products: Roughage Replacement pellets, High Fiber Feed, Complete Feed, Feed Blocks, Chopped date palm leaves

Name of Employer: Khalifa International Date Palm Award

Country: Egypt

Duration: 16 weeks

Date of completion: June 2018





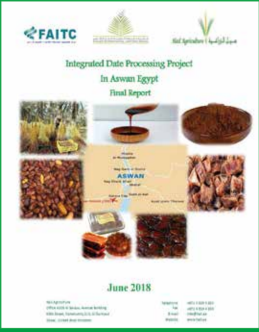
INTEGRATED DATES PROCESSING PROJECT IN ASWAN - EGYPT

Establishing a modern date processing facility in Aswan that will focus on processing and marketing high-quality dates and date-derived products. By leveraging the region's diverse date varieties, the facility aims to cater to both local and international markets, offering premium products while enhancing regional economic growth.

- Components: Date Processing Factory
- **Products:** Loose dates, Semi-dry dates, Dibis, Chopped dates, Ajwa + paste, Date powder







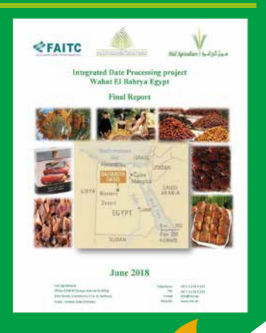
INTEGRATED DATE PROCESSING PROJECT - WAHAT EL BAHRYA - EGYPT

Establishing a state-of-the-art date processing facility that will focus on the Sewi variety of dates and date-derived products. The factory will emphasize utilizing this premium local variety to produce a range of products for both domestic and international markets.

- Components: Date Processing Factory
- Products: Loose dates, Pressed dates, Thermo-form, Pitted dates, Stuffed dates, Dibis, Chopped dates, Date paste, Ajwa

Name of Employer: Khalifa International Date Palm Award Country: **Egypt** Duration: 16 weeks Date of completion: June 2018





DESIGNING ECONOMICAL AND NUTRITIOUS MEALS FOR STUDENTS USING DATES – EGYPT

Integrating dates into school meal programs due to their exceptional nutritional value. Dates offer a healthy and sustainable snack option that supports the growth and well-being of students. This initiative aims to promote healthier eating



habits, enhance student nutrition, and highlight the benefits of incorporating locally sourced, nutrient-rich dates into daily meals.

 Products: Date Bar, Biscuit with Date Powder, Biscuit with Date past, Stuffed Pressed Dates with Nuts, Date wafer, Tamr drink, Date Croissant, Date Granola





ESTABLISHMENT OF A NATIONAL STRUCTURE FOR IMPROVING THE DATE PALM SECTOR IN EGYPT

Creating an organization to plan, supervise, and coordinate the activities of date palm growers, manufacturers, and marketers. This entity will provide support and guidance to ensure efficient production, uphold quality standards, and facilitate effective marketing, ultimately boosting the growth and competitiveness of the date industry in both local and international markets.







ESTABLISHMENT OF AN INTEGRATED FRUITS AND VEGETABLES MARKETING PROJECT IN OMAN

Forming a company that consolidates fruits and vegetables from associations, SMEs, and individual farmers for processing and marketing both locally and internationally. The company will be structured with collection points, central hubs, and pilot production farms to enhance supply chain efficiency, ensure high-quality products, and promote sustainable farming practices. This initiative aims to strengthen local agriculture, support farmers, and expand market access for fresh, locally grown produce.

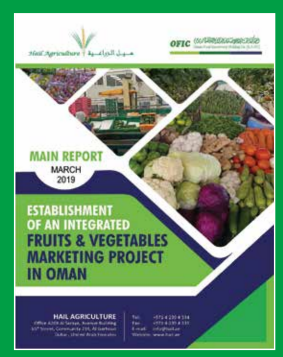
- Components: Collection and processing centers, Trading Unit, Pilot Production Farm
- **Products:** Tomato, Cucumber, Pepper, Eggplants, Watermelon, Melon, Okra, Carrots, Squash, Beans, Lettuce, Potatoes, Papaya, Mango, Lime, Pomegranate.

Name of Employer: Oman Food Investment Holding Co. (OFIC, Nitaj)

Country: Oman

Duration: 24 weeks

Date of completion: May 2019







DATE PALM CULTIVATION STRATEGY IN THE HASHEMITE KINGDOM OF JORDAN 2020 - 2030



This document outlines the development and implementation of a national strategy for the advancement of the date palm sector, encompassing key activities and programs for the period from 2020 to 2030. The strategy comprises detailed action plans, targeted initiatives, and a comprehensive framework for monitoring and evaluating progress, with the aim of enhancing production, improving quality, and promoting the overall sustainability of the industry.





Jordan Dobes Resolution

custum Planting up Type of major of halp to the custom in mandator of both major of major of halp to the custom in major of both major of the custom in major of the custom in the custo



Name of Employer: Khalifa International Date Palm Award

Country: **UAE**

Duration: 12 weeks

Date of completion: March 2020

IMPACT OF THE KHALIFA INTERNATIONAL AWARD FOR DATE PALM AND AGRICULTURAL INNOVATION ON THE DATE PALM SECTOR IN THE ARAB STATES

This study evaluates the environmental, social, research, development, technology transfer, and investment impacts of the Khalifa International Award for Date Palm and Agricultural Innovation since its inception in 2007. It analyzes the award's contributions to agricultural advancements, the promotion of sustainability and innovation within the date palm industry, and its role in encouraging investment and knowledge-sharing on a global scale.





22

FEASIBILITY STUDY FOR A LARGE-SCALE LIVESTOCK PROJECT IN ABU DHABI

The primary objective of this study is to assess the economic viability and profitability of a large-scale, purely commercial livestock project (focused on sheep and goats) without any limiting factors.



- Suggested components: Farms, Dairy Processing Plant, Feed Processing Plant, Slaughterhouse, and Meat Processing Plant.
- Suggested products: Live sheep and goats, Meat products, processed meat products, Dairy products, and Animal feed.

Name of Employer: Presidential Court – Abu Dhabi
Country: UAE
Duration: 15 weeks
Date of completion: 2023





NATIONAL STRATEGY FOR THE DEVELOPMENT OF THE DATE PALM SECTOR IN THE UNITED ARAB EMIRATES

Arab nations in prioritizing agricultural development, particularly in the date palm sector, which has historically provided sustenance, cultural heritage, building materials, shade, and income for communities reliant on it. As part of its ongoing development initiatives, the UAE Government has identified the establishment of a date production industry as a primary focus. In 2023, the UAE Government appointed Hail Agriculture to devise a comprehensive National Strategy for the Development of the Date Palm Sector for the next ten years (2024-2033), in consultation with relevant stakeholders at both the federal and emirate levels.

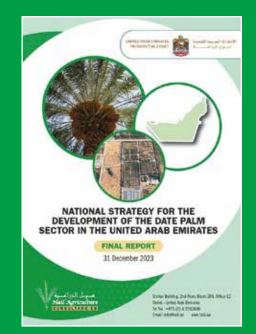
The overarching strategy framework includes a vision statement, strategic objectives, strategic programs, and initiatives. The vision of the National Date Palm Strategy is to transform the UAE date palm sector into a sustainable, economically viable, culturally preserved, and globally competitive industry.

Name of Employer: **Presidential Court – Abu Dhabi**

Country: **UAE**

Duration: 16 weeks

Date of completion: 31 December 2023





Title	Location	Year
Report on Agricultural Cooperatives in Oman	Oman	2011
Potential Agricultural Investment – presented to UAE Agricultural Holding Company	UAE	2012
Potential Agricultural Investment – presented to Dubai Investment	UAE	2012
Hail Agriculture Projects and Future Projects	UAE	2012
Agri Market presented to Dubai Investment Holding	UAE	2012
Food Village	UAE	2012
Agri-Market presented to Danube	UAE	2012
Suggestions on the development of dairy sector in Oman	Oman	2012
Suggestions on the development of agricultural marketing in Oman	Oman	2012
A concept of establishing an agricultural project in Sahb Al Mitinanah	Algeria	2012





Title	Location	Year
Analytical report on the visit to Date Palm factory in Rustaq	0man	2012
Livestock in the Arabian Peninsula. Current status and prospects for Development	UAE	2012
Agriculture in Ethiopia and Prospects of Investment opportunities	Ethiopia	2012
Gulf connect 2013 - Dubai Chamber of Commerce Various Approaches to Enhance Food Security in the UAE	Dubai, UAE	2013
Various Options for Agricultural Investments in Sohar Governorate in Oman	Oman	2013
Suggested agricultural projects in Al Fakaa, Al Ain Area	Al Ain, UAE	2013
Proposal for Food Village Project in UAE	UAE	2013





Activity	Title	Location	Year
Investment opportunities for Middle and South Iraq	Iraq	2016	
Agri Vest,-Australia, The Camel Industries in the Gulf State Workshop	Australian Camel Export Development in the Gulf State	Dubai, UAE	2017
Date Derived Project in the UAE		UAE	2017
Meet the Farmers Conference	Investment in Africa	Dubai, UAE	2019
International Fund for Agricultural Development	Enabling the rural poor to overcome poverty	Dubai, UAE	2019
Meet the Farmers Conference	Role of Africa in supporting UAE Food Security	Dubai, UAE	2019
A concept on establishing a modern project to produce high grading vegetable in Al Falah		UAE	2019
German Federal Ministry of Food and Agriculture Networking Event	Hail Agriculture Consultancy projects and potential projects in the UAE	Dubai, UAE	2020
Khalifa International Date Palm Award and Agricultural Innovation	Hail Agriculture Consultancy Support to Date Palm Sector in the Arab States	UAE	2020





Activity	Title	Location	Year
Khalifa International Date Palm Award and Agricultural Innovation	Initiatives for future KIADPAI activities after COVID - 19	UAE	2020
Hail Agriculture-FAMSUN Partnership	Introduction to Jenaan Investment	Dubai, UAE	2021
Round Table Meeting with the Delegation of the Region Friuli Venezia Giulia	Potential projects in the UAE	Dubai Expo, UAE	2022
Seminar on: Business Opportunities in IsDB	Business Opportunities in Agricultural Projects	Dubai Expo, Dubai, UAE	2023
Hail Agriculture Consultancy Projects	Presented to Sharjah Chamber of Commerce and Industry	Sharjah, UAE	2024
Hail Agriculture Introduction	Thoughts on the Sheep Project in KSA	Dubai, UAE	2024

























الزرائية Hail Agriculture CONSULTANCIES





Hail Agriculture Contacts