

GO GREEN



— JOJOBA —
EL MOGHRA
A Go Green Subsidiary



OUR
MISSION

OUR
VISION

OUR
MISSION

Our vision is to be unique by becoming a fully integrated operating entity on the agricultural , manufactural and touristic fronts introducing high quality in high quantity , we aspire to be one of the mega supplier for a variety of agricultural products like Jojoba oil , Olive oil and wood pellets to rank first in the region by 2026

OUR
MISSION

OUR
MISSION

OUR
MISSION

Initiating uniqueness through using our vast agricultural resources to plant a unique strain of jojoba that is registered in our name

— JOJOBA —
EL MOGHRA

*to generate huge amounts of jojoba oil as well as planting condensed olive in addition to forest building trees for wood generation , all to be used in manufacturing a variety of unique quality finished products with lower prices to supply the local and global increasing demand
Our mission is to establish a trio business categories to introduce different approach to agricultural investment.*

OUR
MISSION

OUR
MISSION

OUR
MISSION

1

Plant rare and dependent plants
with low needs for sustainability

2

Building factories to refine the
agricultural products

3

Using the agricultural terrain
to build a touristic villages on the
European Design

Core
VALUES

Core
VALUES

Core
VALUES

01

Environmental responsibility

We always feel responsibility toward our environment in all aspects of our operations , never using any chemical pesticide we never waste water resources, and we use clean energy in the form of solar panels

Introduce Unique quality products

We plant Jojoba, olive & Forest building trees and introduce fish farming ponds surrounded by European style village to introduce high quality of rare products in addition to a magnificent touristic experience.

02

03

Constant development

Developing is a priority we keep it at the top of our tree as we believe that it's the flower that will keep bearing fruits

Customer orientation

We value our costumers and always aim to build a long-lasting partnership with them.

04



OUR
location

GO GREEN Farms is located
in the MOGHRA regionsouth of the *new Alamin* – Egypt



A 170 Km
from Alex

A 220 Km from
Cairo

A 75 Km from
North coast

THE **GO GREEN** FARMS ARE
ON THE **MAIN ROAD** AND NEAR TO
THE **ELHAMRA INTERNATIONAL PORT.**

OUR
ASSETS

OUR
ASSETS

OUR
ASSETS

Complete Infrastructure for
our **20,000 acres**
Including :



**OUR
PROJECTS**

**OUR
PROJECTS**

**OUR
PROJECTS**

- **Jojoba Fields**
- **Condensed Olive fields**
- **Wood Production Forest**
- **Fisheries**
- **Italian Village**
- **Wood pellets manufacture**

Agricultural Projects





Definition :

The largest complex for cultivating jojoba seedlings in the Middle East

Project Land :

13 thousand acres

Production / Year :

6000 ton of Jojoba Oil is the maximum capacity targeted to be reached within 5 years of production

Where we stand :

cultivated and now starting their first year of production

Lifetime of the Project :

7 years

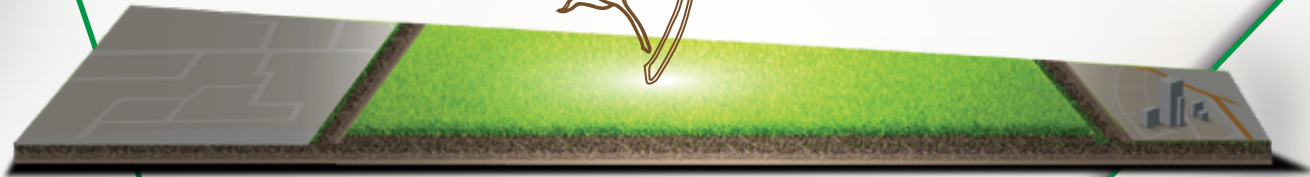
The production is marketed through our subsidiary



— JOJ O BA —
EL MOGHRA



Jojoba





JOJOBA EL MOGHRA is a newly formed company in Egypt that lies under the umbrella of **GO GREEN** for agricultural investment Co. It was formed specifically to deal with the uprising of the Jojoba plants' requirements in the local and international market.





Our company aims to initiating uniqueness through using our vast agricultural resources to plant a unique strain of jojoba to generate huge amounts of its oil to be used in manufacturing a variety of unique quality finished products with lower prices to supply the local and global increasing demand.



Mission

Objective

Mission

▶ Our Mission is to
establish trio business categories
a different approach to agricultural investment.

1

To plant rare and dependent plants with low needs for sustainability!

THE JOJOBA PLANT is widely grown in our fields as its requirements for cultivation are relatively easy. It does not need intensive cultivation for its tolerance of salinity and nutrient-poor soils along with coarsely textured soils and also, high temperatures.

Mission

Objective

Mission

▶ *Simmondsia chinensis*, or jojoba, typically grows to 1–2 meters tall, with a broad, dense crown. The leaves are opposite; ovalish in shape, 2–4 centimeters long and 1.5–3 centimeters broad, thick, waxy, and gray-green in color and the flowers are small and greenish-yellow.

▶ The plant blooms from **March** to **May** as in the Northern Hemisphere, pollination occurs during February and March and in the Southern Hemisphere, pollination occurs during August and September then the female plants produce seed from flowers pollinated by

OUR
PROJECTS

OUR
PROJECTS

OUR
PROJECTS

2

To Build factories to refine the AGRICULTURAL products!

The Jojoba plant has been gradually proven over the years to have a great potential in many fields and on a large scale.

For Example, it is grown for the liquid wax, commonly called jojoba oil, in its seeds.

- ▶ So after the harvesting process in May, the jojoba oil is utilized in many products as it is considered as carrier oil with powerful moisturizing properties absorbs easily in the skin and doesn't clog pores. This makes it a good carrier oil option for massage oils, facial moisturizers, and bath oils. The Jojoba is also used as an alternative to the whale oil, in creating a biodiesel fuel, in some cosmetic products...etc.



OUR
PROJECTS

OUR
PROJECTS

OUR
PROJECTS

Therefore, building factories for agricultural refinement is essential to be able to benefit from the Jojoba plant, extracting its oil which is obtained from the nuts & seeds that undergo the cold pressing method. This method is a chemical-free process. It includes keeping the nuts in seeds in the horizontal press known as expeller. The nuts & seeds drive through a battle-shaped hollow & compress until the oil is produced.

OUR
PROJECTS

OUR
PROJECTS

OUR
PROJECTS

3

To Use the agricultural terrain to build touristic villages on the European Design!

Go green in every way and every aspect of your life!

With **JOJOBA EL MOGHRA** and **GO GREEN**

and peace you have always aspired. We provide you today with the option of relaxing in the arms of Mother Nature watching our crops grow naturally through the windows of our newly built retro like homes, chalets and hotels near our fields, gardens and fish lakes.



Olive Field

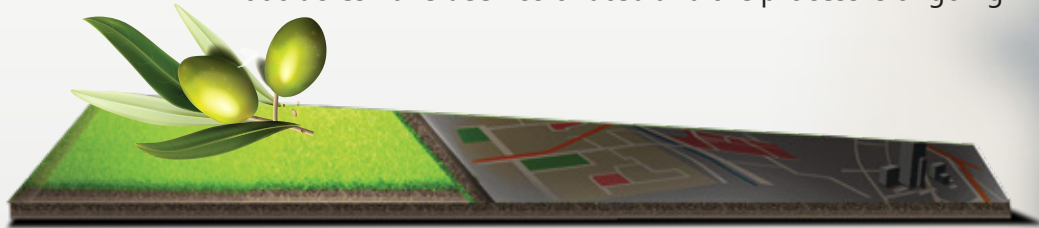
Definition : The largest agricultural area for olives and condensed oil in the Middle East

Project Land :
3500 acres

Production / Year :
a year and a half

Where we stand :
2500 ton of Olive Oil

Lifetime of the Project :
1000 acres have been cultivated and the process is ongoing



2

The Wood Forest



3

Definition :

The largest flat forest tree for the manufacture of wood palette as a biofuel in the Middle East

Project Land :

3000 acres

Production / Year :

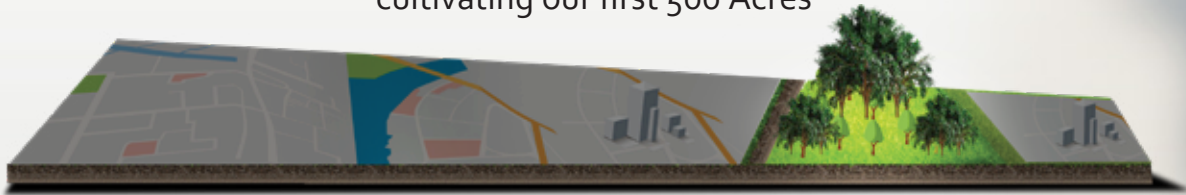
Initiated and ongoing

Where we stand :

the project will be ongoing for 5 years before production

Lifetime of the Project :

cultivating our first 500 Acres



Italian Countryside

Definition : The Italian countryside is one of the most wonderful tourist destinations in Gogreen , which is the most beautiful haven for those looking for the magic of unspoiled nature and the charming atmosphere of calm and tranquility.

Project land area :

The "Italian countryside" is allotted to 5 thousand acres (five thousand acres)..out of a total area of 21 thousand acres,
It is owned by Gogreen under a contract with the state in 2018.
Specifically, the Egyptian Rural Development Company, which supervises
The presidential project, one and a half million acres, with a value of
A contract exceeding half a billion pounds (more than 500 million
EGP), and the company finished cultivating 60% of
The total area of 21 thousand acres in record time.

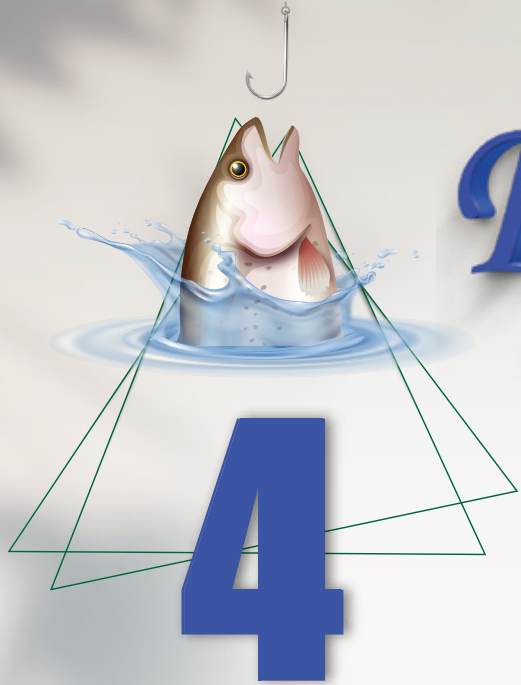
start year :

2020-2021

Project life/duration :

10 years





Fisheries

Definition :

Natural and integrated fish farms containing different types of fish such as mullet, arrows and shrimps

Project Land :

700 acres

Production / Year :

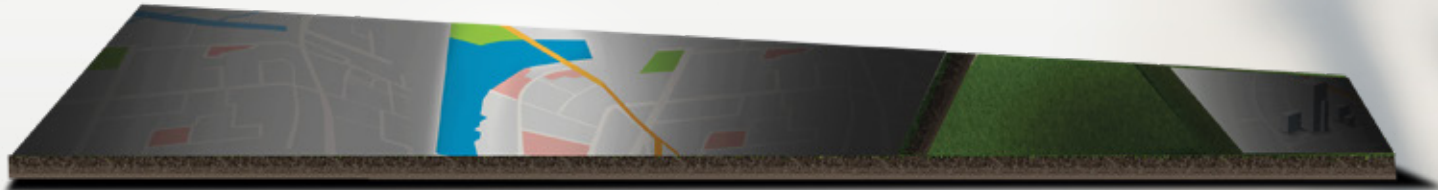
work in progress

Where we stand :

one year

Lifetime of the Project :

operated 40 acres



Manufacturing



Wood Pellets



Definition :

Wood Pallet is an environmentally friendly biofuel that is used in factories, heaters, and in diesel

Project Land :

50 acres

Production / Year :

WORK IN PROGRESS

Where we stand :

Infrastructure of the factory building

Lifetime of the Project :

one year



Contact Us



Our Location

Gogreen Farms is located in the MOGHRA region south of the new Alamin - Egypt

A 220 Km from Cairo

A 170 Km from Alex

A 75 Km from North coast

The Gogreen Farms are on the main road and near to the Elhamra international Port.

Adress

17 Cleopatra Street - Korba - Heliopolis.



012 0422 38 11



012 2520 28 59



info@jojobaelmoghra.com

Gallery



Thank You



— JOJOBA —
EL MOGHRA
A Go Green Subsidiary

