

# today, we will talk about:

Our revolutionary

Agricultural Real Estate

Model

Freehold,
Managed Almond
Farmland Investments

Find how you can increase your wealth and do something good for the world at the same time?



Our group company was founded in 2004 and we have been offering investors unique real estate and agricultural investment **opportunities.** 

















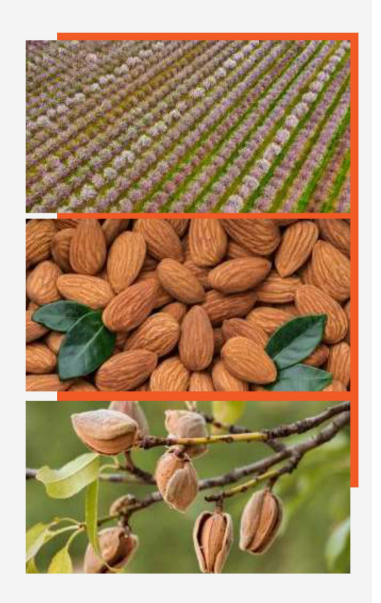


ONE OF THE LARGEST

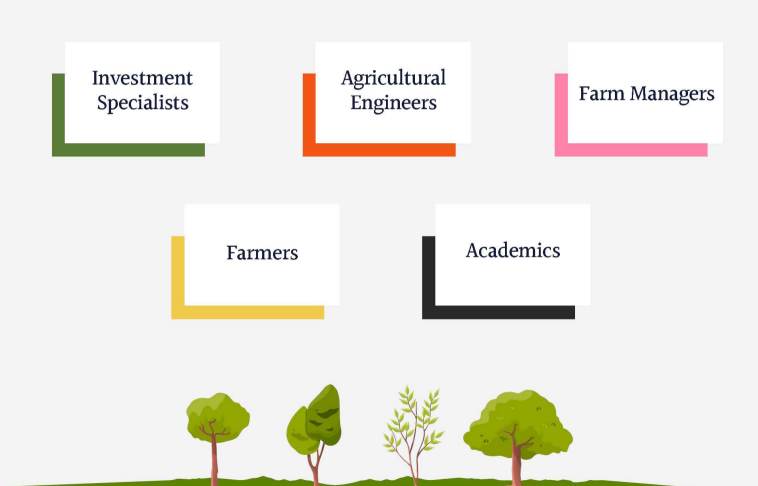
AGRICULTURAL REAL ESTATE

DEVELOPMENT COMPANIES

IN EUROPE



#### We are a team of



# Why to invest in Managed Almond Farmlands











We own in our portfolio over

3.5 million m2

Managed Almond Farmlands











#### **Land Locations**



# What we offer to our investors

Fully Managed & Divided Almond Farmlands in Spain

from 7,800 SQM

100% Freehold Ownership investors own the land and everything on it







# Sample Project



- Water Storage
- Security Fences
- 7 Solar Panels

- 2 Equipment & Storage
- 5 Roac
- 8 Certified Trees

- Water Drilling
- 6 Labour House
- 9 Sustainable Soil

# How our system works?





## Step 1 Purchase





All our lands are owned by our asset holding companies

No loans or bank charge on our lands

Investors are 100% owners of land, trees and everything on it



## Step 2 Management

We manage our investors farmlands from A to Z including



Routine management of the farmlands

Harvest of the crops

Transportation to our factories

Finally selling of the harvest

**45** years of management guarantee

# Our management brand











## Our unique Almond Plantation method

The GF677 Hybrid





**50–55 trees** per 1,000 SQM

**5 – 7 times** more trees

2.5 timeshigher returns

## **Our factory operations**

One of the largest
Walnut and Almond
Process Factories
in the region



(Turkey)











Minister of Agriculture and Forestry, Bekir Pakdemirli









# Our factories provide our investors:

Harvest Security Product Quality Higher Sales Price















## **Our factory operations**

One of the largest Frozen Food & Process Factories in the region



(Bosnia and Herzegovina)







# How does the Covid-19 pandemic change our view of the agricultural sector?

Importance Food & Agriculture

Demand Significant Increase Awareness Water Sources, Clean Food











# Meet our newest brand, **Güzel Köyden!**

Delicious and high quality products from the farmlands which are owned by our investors are now in the markets!

From seeding to final products, we work hard for our investors!





















## **Step 3 Income**





High ROI average 15% returns





According to the size and productivity of Almond trees, income generation increases every year:

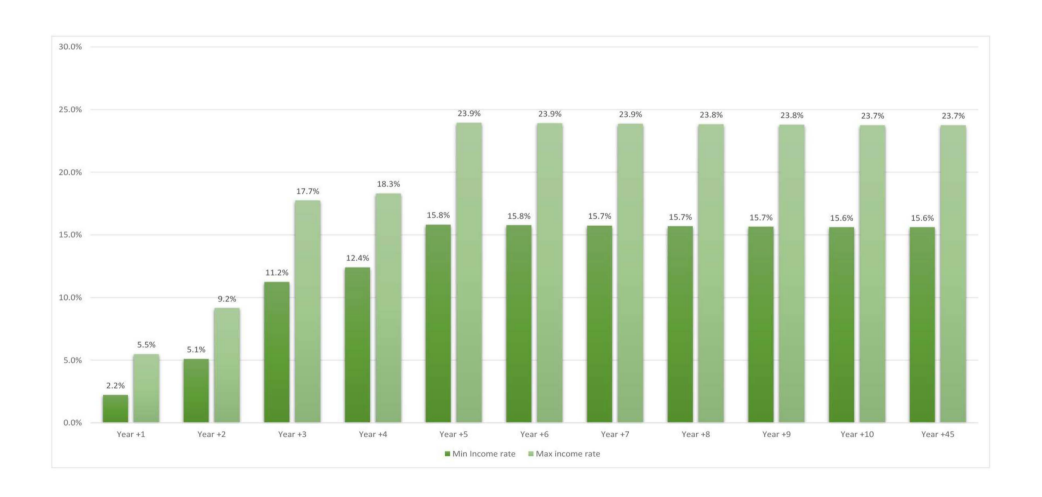
Almond trees start generating income 3 years after plantation

The trees reach the maximum growth 5 years after the income generation starts

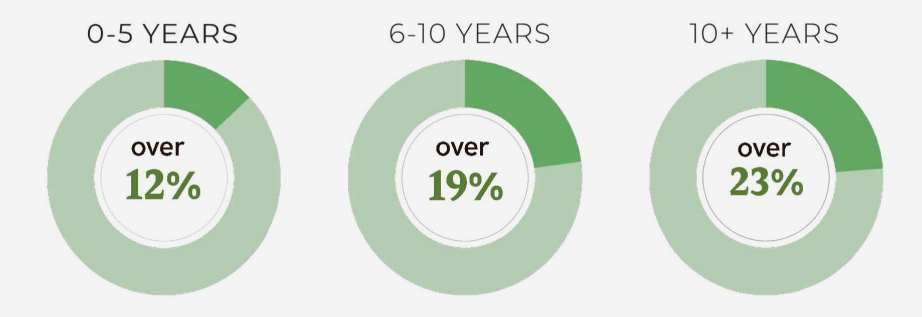
After that, all lifetime (45+ years) stays at the same productivity.

#### PRODUCTIVITY OF AN ALMOND TREE

Year Of Harvest	Max (kg)	Min (kg)
Year 1	3.7	2.1
Year 2	5.6	3.6
Year 3	10.0	6.8
Year 4	10.3	7.4
Year 5	13.2	9.2
Year 45	13.2	9.2



#### **Spain Almond Income Chart**



In case we are in Year 4 and we have 7,817 SQM land area:

#### 1. Cost

#### a. Annual Operation Cost

1,954 EUR (in Year 1) per 7,817 SQM (2% annual increase), which equals 2,074 EUR in year 4.

#### b. Harvest Cost

EUR 0.20/kg – land will generate 3,008 kg according to minimum production, which equals a harvest cost of 602 EUR

#### **Total Cost**

Annual Operational Cost (2,074 EUR) + Harvest Cost (602 EUR) = 2,676 EUR

#### 2. Production

#### Minimum 7.4 kg/tree

406 trees (on the basis of 52 trees per 1000 SQM) / 7,817 SQM area, which equals 3,008 kg minimum production

#### Minimum Revenue

Sale price: 5.50 EUR/kg 3,008 kg x 5.50 EUR = 16,544 EUR (it does not include about 2% of the projected annual appreciation of the harvest)

Revenue - Costs = 13,868 EUR

#### **Profit**

80% of the profit for land owner = 11,094 EUR, which is equal to

12.61% of net initial investment amount (purchase price: 87,941.25

EUROS)

