

# **ABOUT US**



The Realtors Agro Management is a full-service agricultural management company, specializing in the strategic oversight of farmland, agribusiness properties, and rural estates. Our team of experts blends deep industry knowledge with a passion for sustainable farming, ensuring every property is optimized to its fullest potential.

With years of experience in agricultural and rural real estate, we work hand-in-hand with landowners, farmers, and investors to maximize productivity, enhance land value, and ensure long-term profitability, all while preserving natural resources and protecting the environment.

When it comes to irrigation, we adopt methods tailored to the land's needs: drip irrigation for water-scarce regions to conserve resources, and flood irrigation where water is abundant to maximize yield.

# **OUR SERVICES:**

- Land & Water Analysis
- Land Levelling
- Pit Holes & Plantation Drenching
- Vermicompost / Fertilizers Application
- Plant Cultivation & Irrigation Management
- Year-Round Maintenance
- Ploughing (Godee)
- Spray & Crop Care
- Fruit Picking
- Transportation & Supply Chain Management
- Selling of Produce / Mandi Commission
- Return on Revenue



# **CLIENT RESPONSIBILITY:**

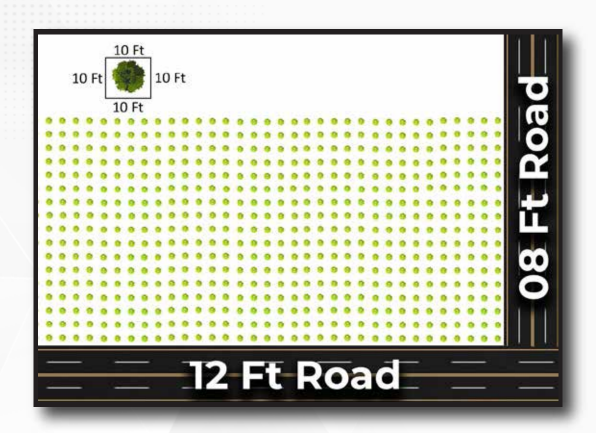


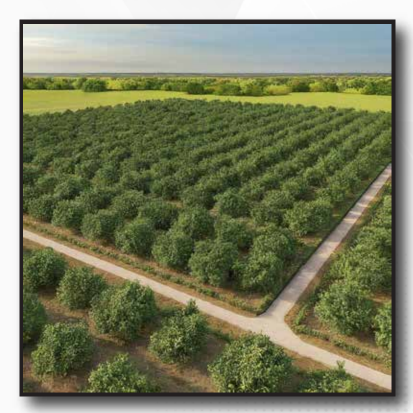
- Land Provision
- Land Security
- Labor Accommodation
- Water Provision
- Initial Investment



# **FARM PLAN:**







# SOIL & WATER ANALYSIS REPORT:





### LAND RESOURCES RESEARCH INSTITUTE

NATIONAL AGRICULTURE RESEARCH CENTRE SOIL ADVISORY SERVICES PARK ROAD, ISLAMABAD-45500, PAKISTAN

August 30, 2024

Subject:

Soil Sample Analysis Report (Mr. Anwar Khatri)

| Sample | Lab<br>ID | EC<br>(1:1) | pH<br>(1:1) | Soil Texture | Organic<br>Matter | Nitrate-<br>Nitrogen | Phosphorus | Potassium |
|--------|-----------|-------------|-------------|--------------|-------------------|----------------------|------------|-----------|
| ID     |           | dS/m        |             |              | %                 | mg/kg                |            |           |
| 2 ft   | 6082      | 0.19        | 8.51        | Sandy Loam   | 0.21              | 0.24                 | 2.18       | 51        |
| 5ft    | 6083      | 0.15        | 8.71        | Sandy Loam   | 0.31              | 0.11                 | 0.57       | 48.6      |
| 7ft    | 6084      | 0.19        | 8.55        | Sandy Loam   | 0.40              | 0.13                 | 1.25       | 48        |



Dr. Humair Ahmed (Scientific Officer)

### Generalized Guidelines for Interpretation of Soil Analysis data.

| Measurement                    | Soil Test | Low                 | Marginal | Adequate |  |  |
|--------------------------------|-----------|---------------------|----------|----------|--|--|
| Steament                       | 20011676  | mg kg <sup>-1</sup> |          |          |  |  |
| Nitrate (NO <sub>2</sub> -N)   | AB-DTPA   | <11                 | 11-20    | > 20     |  |  |
| Phosphate (PO <sub>4</sub> -P) | AB-DTPA   | <.4                 | 4-7      | >7       |  |  |
| Fotassium (K)                  | AB-DTPA   | < 60                | 60-120   | >120     |  |  |



### LAND RESOURCES RESEARCH INSTITUTE

NATIONAL AGRICULTURE RESEARCH CENTRE SOIL ADVISORY SERVICES PARK ROAD, ISLAMABAD-45500, PAKISTAN

August 30, 2024

### Water Analysis Report Mr. Anwar Khatri

| Sample<br>Identification | LAB<br>Code | рН   | EC     | TDS    |     | CO3 | HCO <sub>3</sub> | СІ      | Ca+Mg | SAR  | RSC |
|--------------------------|-------------|------|--------|--------|-----|-----|------------------|---------|-------|------|-----|
|                          |             |      | (dS/m) | (mg l* | ')  |     | (me              | eq l*1) |       |      |     |
| T001                     | 5086        | 7.66 | 0.46   | 556.8  | 106 | 0   | 4.2              | 120     | 7     | 2.46 | 0   |

(Dr. Humair Ahmad) Scientific Officer, NARC

### **Guidelines for irrigation water quality**

| Class | Quality  | EC (dS m <sup>-4</sup> ) | "TDS (mg I") | SAR    | RSC (m.eq I*) |
|-------|----------|--------------------------|--------------|--------|---------------|
| 1     | Fit      | < 1.5                    | < 1000       | < 7.5  | < 2.0         |
| 2     | Marginal | 1.5-2.7                  | 1000-1800    | 7.5-15 | 2.0-4.0       |
| 3     | Unifit   | > 2.7                    | > 1800       | > 15   | > 4.0         |

Tel:(92-51)925-5060 Email: lrri.narc@gmail.com Fax: (92-51)925-5034 Web: www.parc.gov.pk Tel:(92-51)925-5060 Email: lrri.nare@gmail.com Fax: (92-51)925-5034 Web: www.pare.gov.pk

# **COSTING OF HONEY BEE**



| 1 Kanal B | oxes No. of Kanals | Total Boxes | Each Box | Total Cost |
|-----------|--------------------|-------------|----------|------------|
| 100       | 100                | 800         | 30,000   | 24,000,000 |

### SALES AFTER 70 DAYS

| Yeild each<br>box in Kg | No. of Boxes | Total Honey<br>in Kg | Per Kg Rate | Total Revenue | No. of Cycle<br>in a Year | Net Revenue<br>per Year |
|-------------------------|--------------|----------------------|-------------|---------------|---------------------------|-------------------------|
| 3                       | 800          | 2,400                | 800         | 1,920,000     | 5                         | 9,600,000               |

Implemented in 15 days after Payment Confirmation

**Yield every 2 Months** 

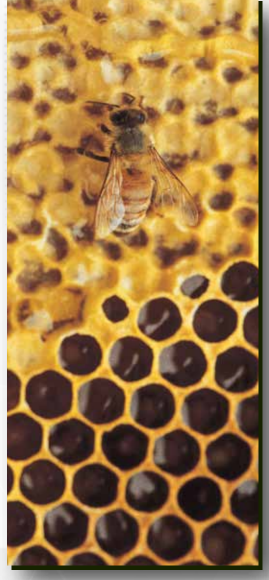
### HONEY BEE FARMING AT TRG AGRO



At TRG Agro, Honey farming stands as a sustainable and high-value investment. Renowned for its nutritional, medicinal, and commercial significance, honey is widely used in food, beverages, pharmaceuticals, and cosmetic industries, making it a reliable source of consistent returns.

From hive management to harvesting, we implement modern apiculture techniques and scientific practices to ensure optimal colony health, premium quality, and maximum yield. With its growing demand across local and international markets, Honey farming at TRG Agro offers both profitability and environmental sustainability.











# REALTORS AGRO

**FARMS & MANAGEMENT** 

realtorsgoc.com