



Company Profile

Indicators and warnings - Warning Sign

1

Business Risk

This has been subdivided into culture issues, management issues, employee issues, process issues and transaction issues.

2

Financial Risk

Management compensation is highly dependent on meeting aggressive performance targets, with significant pressures to obtain additional finance.

3

Environmental Risk

The introduction of new
accounting or regulatoryUnauthorised access to systems,
malicious codes and tools, rapid IT
changes, poor security practices (e.g.,
sharing passwords), and unauthorised
electronic fund transfers pose significant
risks.

4

IT and data Risk



Mission

To innovate a sustainable farming technology that allows low-cost production of high-quality vegetables.

Vision

A world free of malnutrition in which healthy & nutritious vegetables are affordable and accessible to everyone.



Values

- Create Social Impact.
- Innovate to Elevate.
- Work with patience.
- Take Ownership.

eekifoods

eekioods

Our Founders

Two IIT- Bombay graduates identified that access to high-quality vegetables is a major issue in our society.

So, they started with a small rooftop polyhouse for preliminary research and development.

And now, at eekifoods, we're creating a sustainable farming method that will benefit our society for decades to come.

Abhay Singh and Amit Kumar

What We Do?

Patented Growing Chambers

Without using soil or coco-peat, our revolutionary growing chambers create optimum plant growth conditions.

IoT Enabled Smart Farms Pesticide-free Vegetables

In collaboration with our farm partners, we build farms across the country that produce all year round.



Delivered within 24 hours of harvest, our vegetables are tasty, nutritious, and free from harmful pesticides.



Our Innovations

A. Patented Growing Chambers

- Growing without soil or coco-peat.
- Plants grow in nutrient-rich water.
- No use of poisonous pesticides.
- Timely detection of harmful infections.
- Long-rooted vegetables can be grown.

• Create an ideal root zone environment.

• Saving 80% of water during irrigation.





Records environment parameters like temperature & humidity and sends it to the master.



Master

Collects data from sensors to make intelligent decisions to control the environment.



Server

making.

Controller

Our Innovations

B. IoT Control Mechanism

Sensor

All the data gets recorded and analysed for better decision

Controls all farm devices like cooling system, motors, valves, etc. automatically.

Growing Chambers reduce the root zone temp by 15°c



When temperature outside farm is

50°C



Climate controlled farm's temperature 40°C



- roots.
- high-quality produce.
- 80% water during irrigation.
- No use of harmful pesticides.



Growing chambers root zone temperature 25°C

• Rapid nutrient uptake results in healthy growth of

• Timely detection of harmful infections resulting in

• Long-rooted vegetables can be grown while saving



Mar,2018

Began Rooftop Research

Dec,2018

Incorporation of the Company

Apr, 2022

Series-A Funding -General Catalyst

Aug, 2022

5 Commercial Farms in Rajasthan

Jan, 2024

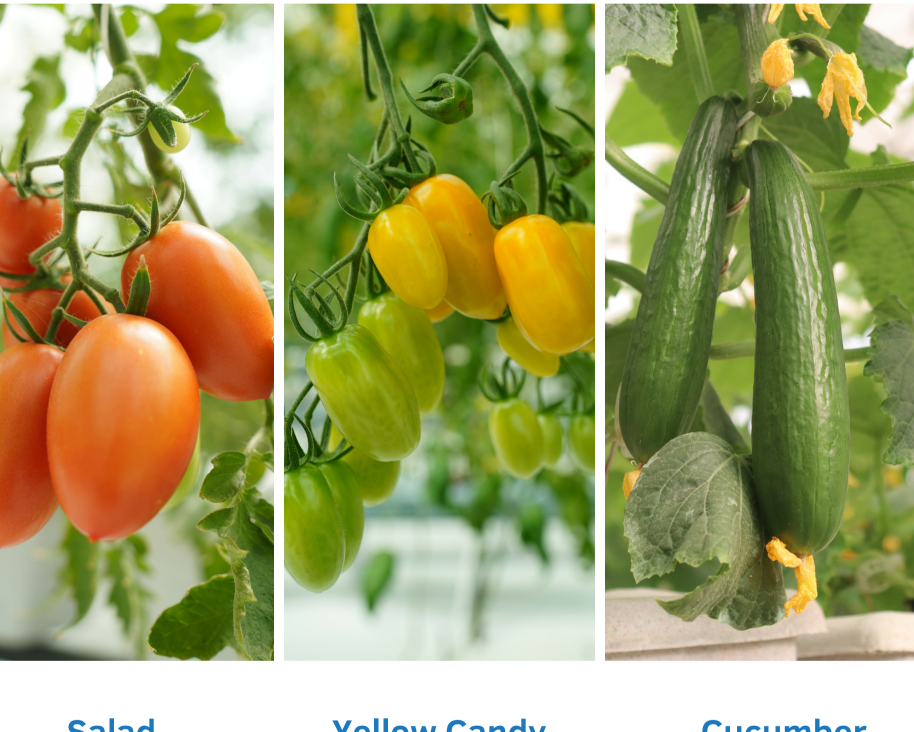
Install 2nd gen. Growing chambers

Apr, 2024

40+Acres Under construction

Our Vegetable Varieties





Desi Tomatoes

Cherry Tomatoes

Red Candy Tomatoes Salad Tomatoes

Yellow Candy Tomatoes

Cucumber

Our Farm Locations



Lakheri - 24 Acres Partially under Construction

Namana - 25 Acres Under construction



K-patan - 15 acres Fully Operational



Jaipur - 2 acres Fully Operational



Nanta - 1 acre Fully Operational



Talera - 0.5 acre **Fully Operational**

Panipat - 5 acres **Fully Operational**

Bhilwara - 0.5 Acre

Fully Operational

Why Choose Us?

Farm Partners

- Tax-free income
- Risk-free returns
- Regular payments
- Higher ROI

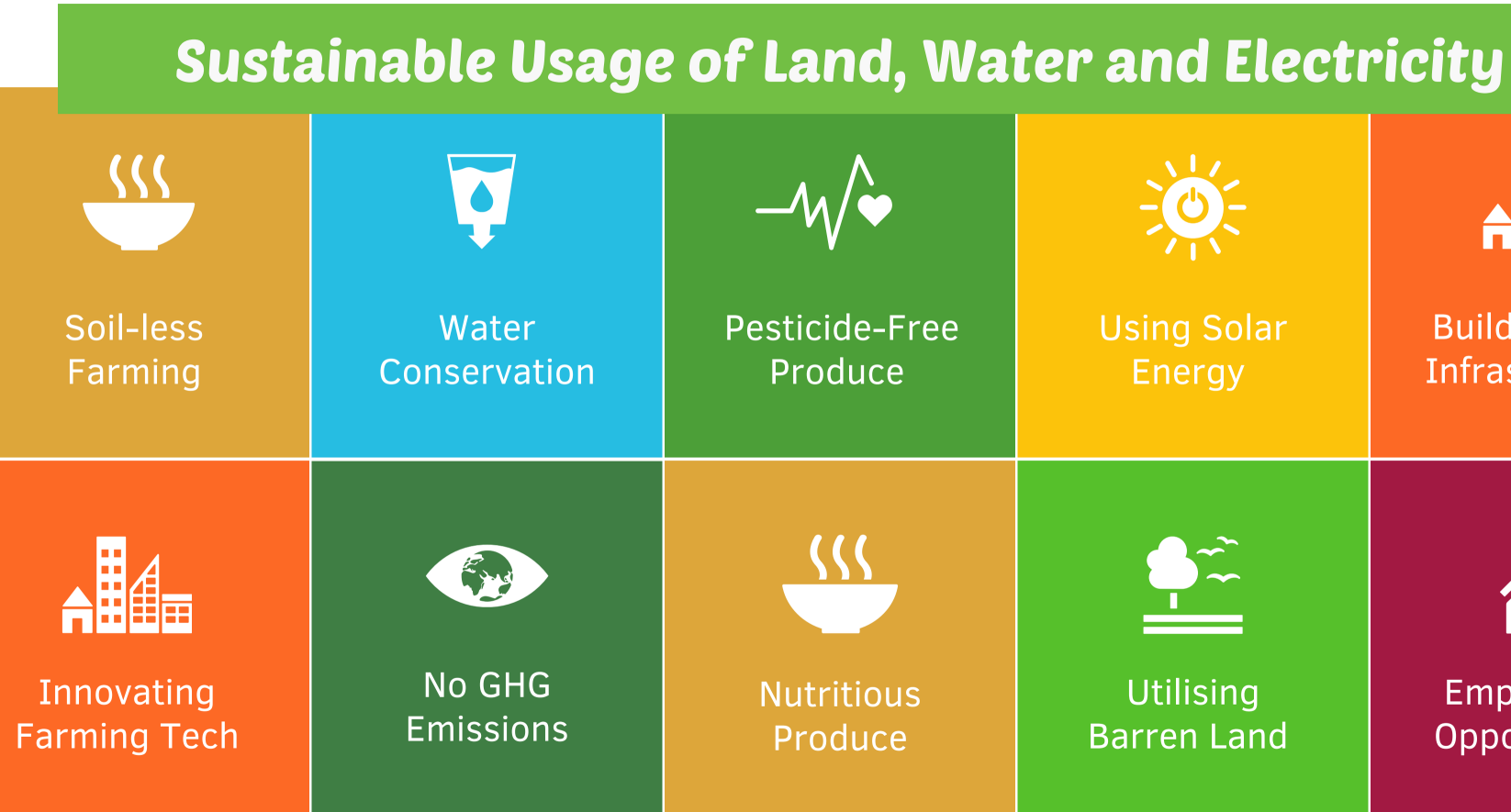
Distributors

- Standardised produce
- Consistent supply
- Attractive margins
- Timely delivery



Consumers

- Pesticide-free
- Nutritionally rich
- Traceable
- Pocket friendly





Using Solar Energy



Building Farm Infrastructure



Utilising **Barren Land**



Employment **Opportunities**

Empowering rural india with 1000+ Jobs opportunities



Utilising barren land

Enabling sustainable food production on previously unusable land.

Employment opportunities

Job opportunities for unskilled workers, along with skill training and higher wages.

Deploying solar energy

We prioritize sustainability, as our farms run on solar power to meet the electricity needs, reducing reliance on non-renewable resources.

Sustainable usage of water

Our automated irrigation system recirculates water in our growing chambers, saving more than 80% of nutrient-rich water.

Eeki in the news

















BusinessLine







Contact Us

Website Link - www.eeki.com

Social Media Links - 🧰 🕤 🚺 🛛 💿

Corporate Office - Khasra No. 178 – Girdharpura Choraha, Girdharpura, Kunhadi, Kota – 324008

