

Hydroponics, Aeroponics, and Polyhouse Farming.

Get into agriculture.

Build a farm that generates
tax-free income, year after year.

Four Proven Models. Find the Right Fit for You.

High Value, Close to Market

Leafy greens & exotic crops
near urban centres.

High Volume, Built for Scale

Off-season vegetables in
rural and semi-urban areas.

Customised, Built Around Demand

Designed around specific crops,
buyers, or business goals.

Integrated, Built for Processing

High quality crops cultivated for
value addition and processing.

How Should You Choose Your Farming Model?

Climate

Temperature, humidity, and seasonality defines level of protection needed.

Land

Size, shape, location, and accessibility impacts scale and structure choice.

Water & Power

Availability and quality affects system selection and reliability.

Market Access

Proximity to buyers and demand drives crop choice and pricing.

Building a Successful Farm Involves Four Key Decisions.

Structure

The level of climate protection
your location and crop demand.

System

The crop growing technology
that determines operational complexity.

Technology

The automation that improves yield
and reduces labour dependency.

Market

The buyer relationships that
reduces risk and stabilises income.

Structure

Protects your crop and your investment.

Shade Net-house

Basic protection. Lower investment.

For seasonal crops in hot climates.

Naturally Ventilated Polyhouse

Moderate protection. Common choice.

For seasonal crops in mild climates.

Climate Controlled Polyhouse

Full protection. Maximum consistency.

For off-season crops in demanding climates.

System

Impacts yield, consistency and running cost.

Cocopeat

Familiar and simple.

Low control over inputs. 1-2 years life span.

Hydroponics

Controlled growing in nutrient-rich water.

High consistency. 6-10 years life span.

Aeroponics

Precision growing with root-zone in air.

Maximum efficiency. 6-10 years life span.

Technology

Automates operations and improves profit.

Monitoring (CG Seed)

Key variables monitored through sensors.

Acts as an aid for human decisions.

Automation (CG Pro)

Key processes run by automation.

Reduces manual intervention and errors.

Intelligence (CG Max)

Technology manages daily operations.

AI monitors, detects, and flags risks.

Market

Determines income stability, reduces risk.

Local Markets

Sell through mandi or traders.

Price fluctuates with supply.

Direct Buyers

Sell to consumers or HoReCa.

Better pricing and consistency.

Structured Buy-Back

Pre-aligned sales channels.

Higher predictability and stability.

How Much Investment Does it Need?

Vegetables farm - 1 Acres

Seasonal: Starts from 70 L+.

Off-Season: Starts from 85 L+.

Subsidy available: 27.5 L.

Interest waiver available: 3%.

Leafy Greens farm - 0.5 Acre

Seasonal: Starts from 66 L+.

Off-Season: Starts from 78 L+.

Interest waiver available: 3%.

Common Mistakes

That impacts project performance.

Cheapest Structure Instead of Right Fit

Results in ongoing climate management challenges and poor yields.

Postponing Technology Investment

Results in operational inefficiencies, labour dependency, and higher costs.

Ignoring Market Dynamics

Results in price pressure, mandi dependency, and compressed margins.

CityGreens Approach

We are in it for the long term.

Your Farm, Designed for You

We understand your goals.

We design and build your farm.

The Right Setup, Every Time

We help you choose structure and system.

We power it with patented technology.

Hands-On Support

We supply trained farm operators.

We provide continuous agronomy support.

Market Backed

We buy your produce.

We manage the credit risk for you.

Why Farm-Entrepreneurs Choose CityGreens.

India's most awarded agri-tech startup
in controlled environment agriculture*

**as covered by The Financial Express*

5+ Patents

23+ Awards

36+ IPs

100 L+ Govt. Grants

Winner
Agritech Startup Grand Challenge
Startup Mahakumbh 2025

Every Farm is Different

What is right for you depends upon your specific context. Share your goals, budget, and land details with us to get started.

Speak with our team

WhatsApp (AI Bot): [+44 7886850343](https://wa.me/447886850343)

E-mail: grow@citygreens.ai

Website: www.citygreens.ai

Our offices

India: Bangalore, Ahmedabad

UK: Telford, Shropshire

UAE: DIFC, Dubai