

Implementing Integrated Soilless Agriculture



Greenhouse Design

A modern greenhouse operates as an integrated system, often referred to as Controlled Environment Agriculture (CEA), Controlled Environment Plant Production System (CEPPS), or Integrated Urban Controlled Environment Agriculture. These systems are designed for optimal plant cultivation, with seamless integration driving productivity in high-tech controlled environments. Ecosystems are vital in modern farming, boosting productivity, managing pests, and improving crop quality. Their careful selection impacts both farm economics and environmental sustainability. The following are the major components of an effective CEA system:

Greenhouse Structure GS	Growing System GS	Nutrient Delivery System NDS
 Structure components: Flexible and scalable solutions for controlled environment Climate control fans Automated solar screen with integrated supplemental lighting systems 	 Basic concept: Plant roots are suspended directly in nutrient-rich water Net pots, polyurethane (PU) foam or containers to hold plants Closed loop system (continuous process of cycling resources the same water and nutrients) 	 System components: Sump tank, water source and self-filling water top-up system Smart nutrient monitoring (e.g. EC and pH) for adjustments Irrigation line, valves, filters and pressure regulators Soluble fertilizers
CEA Infrastructure and Systems	 Supporting foundation, shape, and framing materials Climate control sensors Irrigation system for delivering nutrients and farming equipment Rooftop transparent materials Perforated side screen 	
Framing	 Solar screen (Shading curtain) Solar screen (Shading curtain) Solar screen (Shading curtain) For puttient monitoring (Composition of the sense) Solar screen (Shading curtain) Solar screen (Shading curtain)<th>Poly Greenhouse Image: Stress of the system of th</th>	Poly Greenhouse Image: Stress of the system of th

Perforated side netting as pest barrier



Smart fertiliser dispensing and self-filing water top up system

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Lux-responsive shading system



Climate Adaptation for Soilless Farming

Climate change impacts, particularly rising temperatures, challenge soilless cultivation of Asian greens in Singapore. Active greenhouse climate control is crucial to mitigate Heat Stress, which can significantly impair leafy vegetable growth, yield, and guality.



Major Symptoms Caused by Heat Stress

Improper climate conditions in the greenhouse can significantly impair plant growth and development, leading to compromised plant health and substantially reduced crop yields. For example, extended periods of high ambient temperatures (35-40°C) increase water temperature and impact root growth. Warmer water (29-32°C) decreases oxygen availability (to 2-3 mg/L), leading to poor root growth. An oxygen level of 6 to 8 mg/L is often considered optimal for most plants. Heat-sensitive Asian greens include Choy Sum, Bok Choy, Amaranthus, Gai-Lan, and various lettuces varieties.



Overall root system development is impaired

Robust and healthy roots development

Strategies for Alleviating Heat Stress

Recommendations to mitigate heat stress:

- 1. Optimise cooling systems
- 2. Improve air circulation
- 3. Determining ideal plantto-plant distance
- 4. Use reflective black shading material for shading

Evaporative Cooling Pad. Wet wall or pad-and-fan systems to reduce greenhouse temperature



Shading & Ventilation. 30-50% shading and 0.5 to 1 m/s air velocity recommended for most









Changes in branching patterns and root distribution

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Select Variety for Market Demand

Why Asian Green?





Local farms can tap on the Agri-Cluster Transformation (ACT) Fund with the enhanced Energy Efficiency Programme (EEP) to build capabilities and capacities that drive higher productivity in a sustainable and resourceefficient manner. Farms can tap on co-funding under the EEP to undergo an energy efficiency audit which would establish their baseline energy consumption and identify potential areas for improvements. Farms can also leverage the enhanced Capability Upgrading component to adopt resource and energy-efficient equipment and technologies from SFA's prequalified list. All licensed farms can apply for co-funding under the EEP.

Let us know your thoughts



About the Author

Mohd Suhaime, is knowledgeable in hydroponic farming with over four decades of expertise, is a member of the Agri-Technology and Food Innovation Department. His portfolio includes contributing the "Singapore Urban Farming Project", a collaborative smart farming initiative, and implementing a Soilless Strawberry Cultivation project with Pokka Singapore. Additionally, Suhaime provides technical guidance to the local farming community.

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