

Hydroponic Vegetable Growing System

This hydroponic system is designed for vegetable cultivation. It incorporates a reservoir with multiple plant sites and an aeration system for efficient nutrient delivery.



ADDITIONAL IMAGES



Product Overview

Professional Hydroponic Solution

This advanced hydroponic growing system is specifically engineered for efficient indoor vegetable cultivation. The unit features a dedicated reservoir with precision-spaced planting sites that optimize root access to nutrient-rich water. Designed for reliability, the integrated aeration system and air pump ensure consistent oxygenation for rapid and healthy plant growth.

Technical Specifications

Included Components

- Reservoir container
- Air pump
- Tubing
- Integrated net pot slots

Cultivation Method

Soiless Hydroponic

Core Features

Indoor Gardening, Aeration System, Nutrient Delivery, Multi-Site Reservoir

Usage

Primary Application

Vegetable Cultivation • Small Plant Growth • Indoor Setup