

## **Organic Strawberries**

#### 6000 SF Greenhouse

### **Complete Controlled Environment Agriculture**

#### **Grow System**



CULTIVATION TOWERS

STRAWBERRIES

**Configuration:** 

- 1-6000 SF Greenhouse with Nursery & Packing Area
- 210 Vertical Channels that yields 180,000 lbs per year
  - Proprietary Control Center
  - Climate, Fertigation & Aeration System
    - Illumination System

https://www.greenfieldhydroponics.com/



Copyright 2023 Greenfield Hydroponics All Rights Reserved

#### 36' x 168' (6048SF) Greenhouse at 16' under gutter height (13'6" under truss)

- Hot dipped galvanized frame
- · Hot dipped galvanized gutters with downspouts- PVC not included from downspouts for drainage
- 16' tall sidewall height
- 12' post and truss spacing and 6' roof bow spacing
- Flat cord truss system
- Two roof vents with motors and contractor panels
- . (2) layer 6mil 4-year double poly roof- 1 layer IRAC and 1 layer Clear
- · (2) gable walls with 8mm blackout polycarbonate including framing and extrusions
- (2) sidewalls with double poly clear film including framing
- Double camlock base + inserts at top of sidewall
- Single camlock base + insert on customer supplied base board
- Air jumper kits and inflation fan
- (8) 20" Schaffer HAF fans
- (2) Modine 400,000 PTP heater- gas type to be determined (does not include vent stack)
- 3 layer blackout curtain- 3 layer fabric, motors, contactor panels, cable driven system
- Nursery space 600SF
- Fertigation System
- Climate & Aeration System
- Evap Cooling & Exhaust Fans
- PLC Control Center 200SF
- Illumination System
- · 210 Vertical Grow Channels (70 by cycle)
- Estimated annual yield: 180,000 lbs staggered for monthly production



Daily usage:

Energy: 40 kW/ day

Water: 320 gallons/1211 liters/day



Copyright 2023 Greenfield Hydroponics All Rights Reserved



# Custom Project Design/Build Services System can be adapted to existing buildings \*On-Site Installation \*Training \*Support

Optional Atmospheric Water
Generator System



Optional Electrical

**Power Generator** 

Custom-Built Primary/Standby Generators

Provisioned to ensure clean, constant and steady electrical power for

Hydroponic Systems and Atmospheric Water Generators



https://www.greenfieldhydroponics.com/

Copyright 2023 Greenfield Hydroponics All Rights Reserved