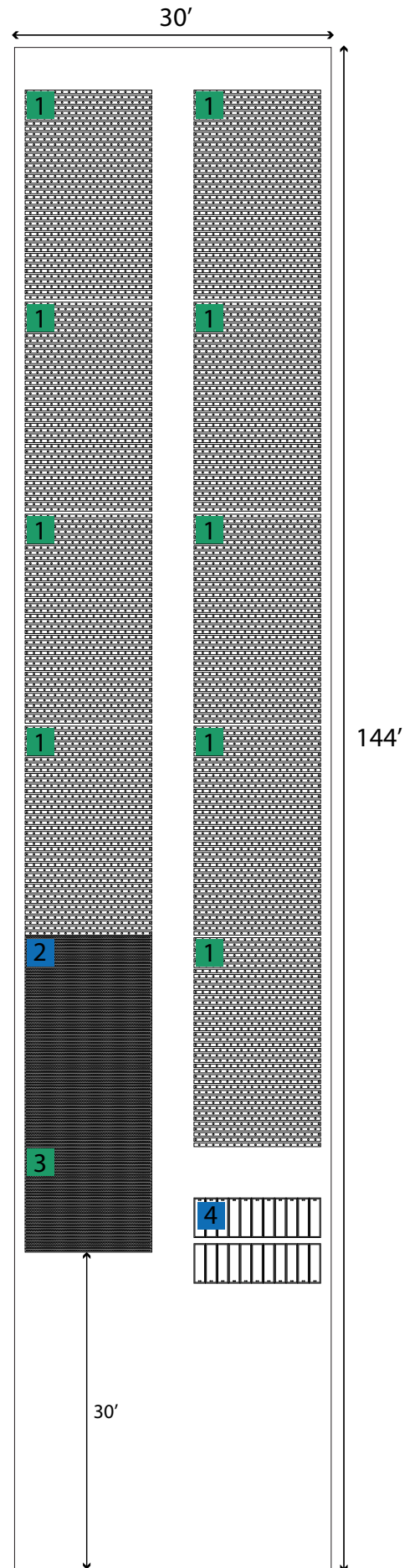
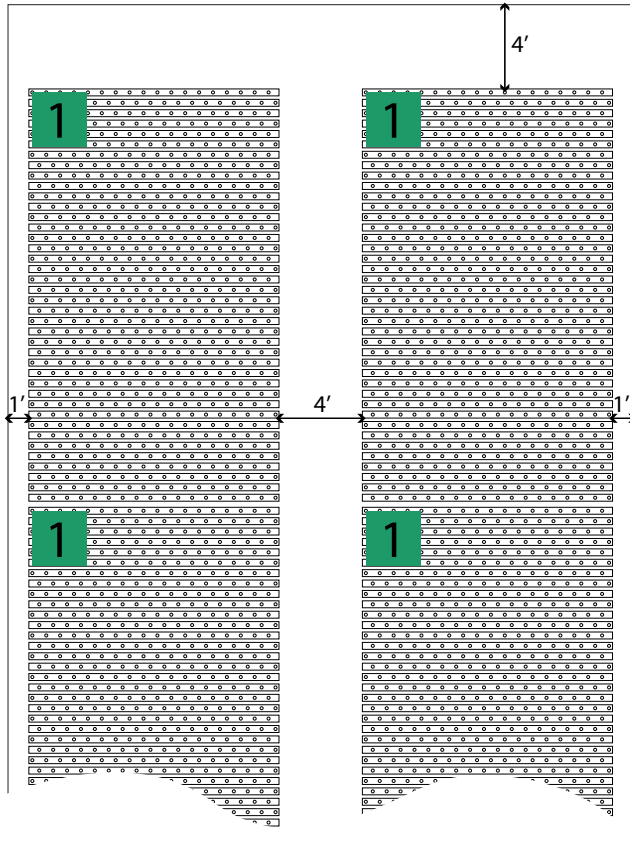




## 30x144 NFT System Quotation



- 1** 20x12 NFT Finishing Module • 6,480 Finishing Sites
- 2** 20x12 NFT Nursery Module • 6,480 Nursery Sites
- 3** 10x12 NFT Nursery Module • 8,800 Propagation sites
- 4** 8x12 Propagation System





## **AmHydro/Rimol Greenhouse Systems**

### **Hydroponic Greenhouse Packages**

#### **Descriptions/Specifications**

##### **Elite Grower Package: Greenhouse**

- 30' wide x 144' long Nor'Easter style greenhouse, 6' high sides before the bend begins on the bow
- Includes framing steel and hardware for each end wall
- Three 4' x 6' 8" insulated, lockable pre-hung doors
- Each end wall has 8mm triple wall polycarbonate and all hardware is included
- Double layer of 6 Mil, UV treated polyethylene film plus inflation kit and wire lock system for attaching poly to the greenhouse. The inside layer of film is the Infrared/Anti-Condensate style film for energy savings and drip reduction feature
- Two exhaust fans, four intake louvers for 3 stages of cooling and ventilation of the greenhouse
- Two 200,000 BTU high efficiency LP or natural gas heaters with heater hanger kit, vent pipe assembly and thermostat. Horizontal Air Flow (HAF) fans are also included for air movement within the greenhouse
- Insect screening for and isolation area for entry into the greenhouse.
- Environmental controller complete with relay box for controlling heating, cooling and air circulation within the greenhouse

Price: \$29,000.00

##### **Elite Grower Package: Hydroponic System**

NFT System includes freestanding galvanized table frames, finishing channels, nursery channels feeder manifolds and covered collectors. Systems include 6 months of growing supplies including growing medium, nutrients, calibration buffers and pH adjuster. Grower provides all 2" and 4" PVC plumbing to and from feeders and collectors to main reservoir and main reservoir. Grower Package Plus reservoir size is 1,350 gallons.

- 3,078 Plants per week at 26 Crop Turns per year (including 5% crop loss)
- 1,657 Plants per week at 14 Crop Turns per year (including 5% crop loss)
- 1,184 Plants per week at 10 Crop Turns per year (including 5% crop loss)

Price: \$40,709.84