

# HYBRID MODEL

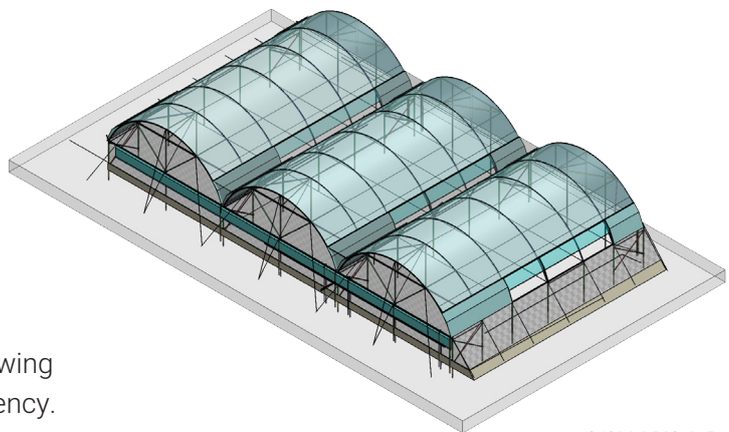


# HYBRID MODEL



Agrotem's Hybrid Model is a high-strength upgraded multi-tunnel, bright structure with birdproof roof ventilation and optional rain gutters. This is our unique model, offering excellent cost to value for berries and herbs growers.

- Wind resistance up to 90Km/h
- Ideal light penetration
- Good ventilation for maintaining optimal growing environment and improving the overall efficiency.

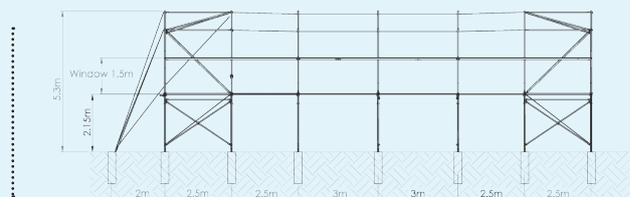


Hybrid 9.6x2.5-3-h=2.15m

## Available in the following sizes:

The Hybrid model is available at 5.7m to 9.6m wide, up to 2.5m column height (5.6 top arch height) ,2.5m at the sides.

\*\* Top Arch height is affected by the column height



## SUITABLE FOR THE FOLLOWING CROPS:



## STRUCTURAL TECHNOLOGIES



### Steel

High quality tensile strength steel, about 30% stronger than common greenhouses steel



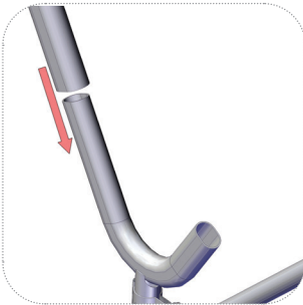
### Coating

275g/m<sup>2</sup> pregalvanized steel, AluZinc coat for an integral profile



### Installation

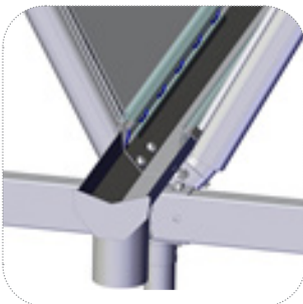
Simple, quick and low-cost structure installation



- Superior oval pipes
- Resistant to strain
- Larger tunnel width
- Stronger and sturdier structure

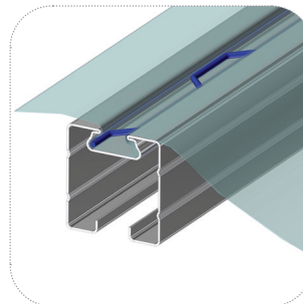


Hybrid Arches are made of 60X40 oval tubes



### Rain gutters

Gutter overlap for maximal drainage  
\*\* Optional at additional cost



Integral profile for easy polyfilm locking and assembly

\*\*Optional at additional cost

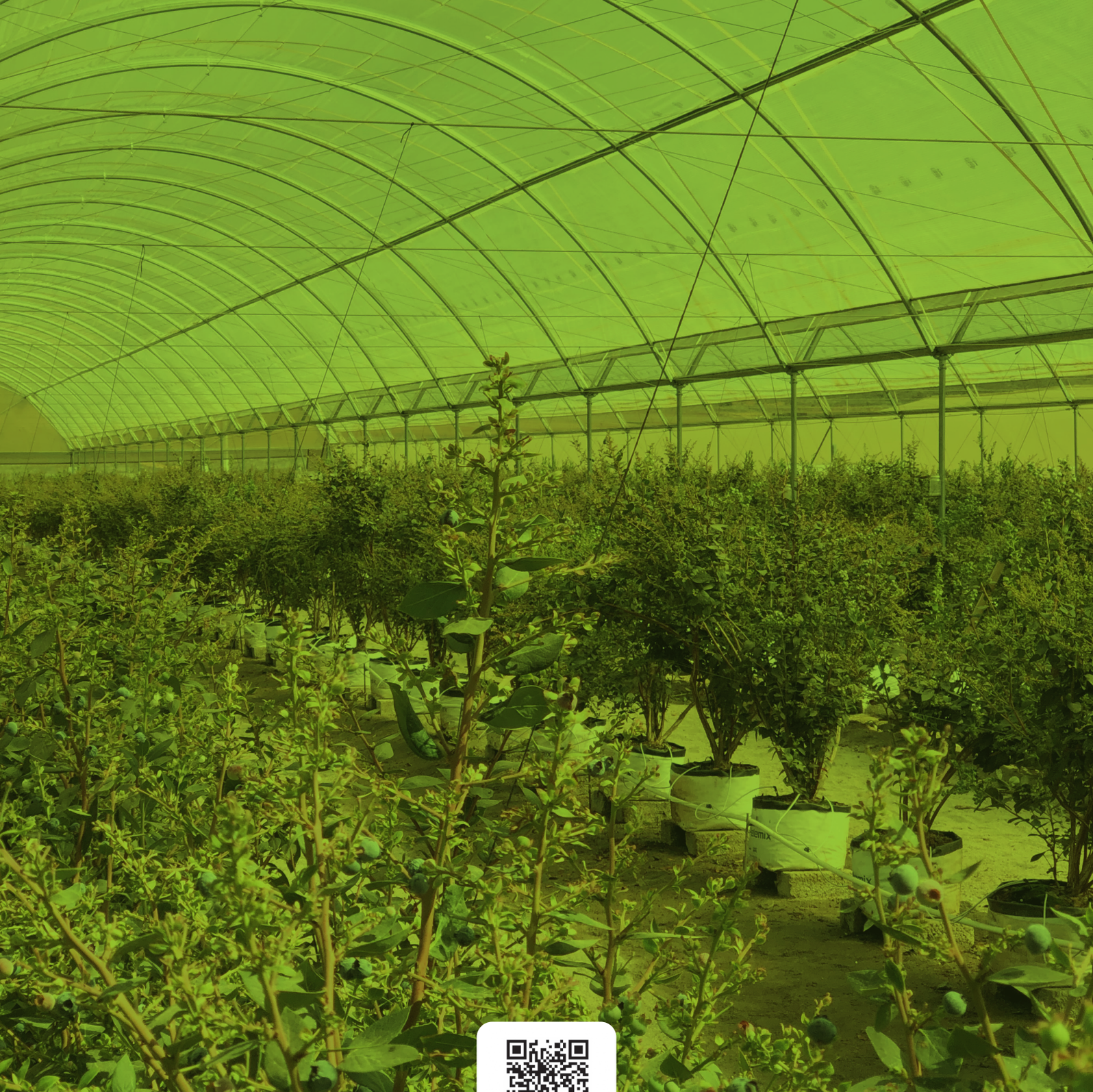


- High quality flange bolts and nuts with Geomet<sup>®</sup> coating, tested for 500 hours of salt spray in accordance with ASTM B117-11
- Excellent corrosion protection



### 2 Sides roof air vent

- Roof vents are known for high ventilation effectiveness compared to side or wall vents
- Birdproof protection net



Hybrid 960 - agroteam  
[www.agroteam.net](http://www.agroteam.net)

 **AGROTEM**  
BUILT FOR GROWTH

---

Mitcham Yevolim, Pardesia, 4281500, Israel  
Tel: +972-37635555 | Whats up / Mobile: 054-9931259  
Fax: +972-773182730 | Email: [sales@agroteam.net](mailto:sales@agroteam.net)