

## Strawberry Container - Open Type

Agrifirst Open-Type Strawberry Container — elevated soilless growing for premium berries. Optimal drainage, easy harvest. Commercial strawberry farming India.



**3x longer**

durability with 7-year UV guarantee

**2x better**

root spread for healthier plants

**4x versatility**

for strawberries, lettuce, and gardens

### ABOUT

#### Open-Type Strawberry Container — Elevated Growing for Premium Berry Production

Agrifirst Open-Type Strawberry Container is a specialized elevated growing system designed for commercial strawberry production in polyhouse environments. The open-top design allows easy planting, maintenance, and harvesting while providing optimal drainage and root zone conditions for maximum berry yield and quality.

### DESCRIPTION

**Agrifirst Open-Type Strawberry Container** is purpose-engineered for commercial strawberry cultivation in polyhouse and nethouse environments. This elevated growing system raises strawberry plants to working height (0.8–1.0m), dramatically improving harvesting ergonomics, fruit cleanliness, and pest management while providing the optimal drainage and aeration that strawberry roots demand.

### Key Benefits

- **Elevated Growing** — Raises plants to comfortable working height, reducing back strain during planting, maintenance, and harvesting
- **Superior Drainage** — Open-bottom design prevents waterlogging, the #1 killer of strawberry plants
- **Clean Fruit** — No soil contact means cleaner berries with longer shelf life and reduced post-harvest losses
- **Disease Prevention** — Elevated position eliminates soil splash, reducing fungal disease risk by 60–80%
- **High Density** — Optimized spacing enables 8–12 plants per running meter
- **Reusable** — UV-stabilized container lasts 8–10 years with easy sanitization between seasons

### Technical Specifications

<b>Material</b>	UV-stabilized HDPE
<b>Type</b>	Open-top trough
<b>Dimensions</b>	100cm length x 20cm width x 18cm depth (standard)
<b>Drainage</b>	Open-bottom / drain holes for free drainage
<b>Mounting</b>	GI pipe support frame at 0.8–1.0m height
<b>Growing Media</b>	Cocopeat, perlite, or cocopeat-perlite mix
<b>UV Life</b>	8–10 years
<b>Plants Per Container</b>	8–12 (depending on variety)

### GALLERY

 **AGRIFIRST - FARMERS FIRST**  
Plot E-7, Industrial Area, Kanpur - Lucknow Road,  
Sarojini Nagar, Lucknow, Uttar Pradesh 226401, INDIA  
GSTIN 09ACCF0618A2Z3

 **+91 81880 84460**

 [contact@agrifirst.in](mailto:contact@agrifirst.in)

 [www.agrifirst.in](http://www.agrifirst.in)





**AGRIFIRST - FARMERS FIRST**

Plot E-7, Industrial Area, Kanpur - Lucknow Road,  
Sarojini Nagar, Lucknow, Uttar Pradesh 226401, INDIA  
GSTIN 09ACCFA0618A2Z3



**+91 81880 84460**



[contact@agrifirst.in](mailto:contact@agrifirst.in)



[www.agrifirst.in](http://www.agrifirst.in)

