


<p>Company: CFGET Greenhouse          Address: No.108, Hegang Road, South Area Chengdu Modern Industrial Park, Pidu Dist Chengdu, Sichuan, China          Sales: Coraline          Tel No.: (0086) 13980608118          E-mail: kzcoraline@gmail.com</p>	
<p>Quotation Date: 2026/3/31</p>	<p>Number: CF26030055</p>

## Basic Greenhouse Parameters

Length	16m	Width	9.6m <small>(total 1.2 span, each span width 8m)</small>	Top height	5.8 m	Gutter height	3.5m
--------	-----	-------	---	------------	-------	---------------	------

## Cost List

NO.	Category	Unit	Quantity	Unit Price	Total
1	Structure Type	sqms	153.6	\$33.96	\$5,216.75
2	Environmental Control System	sqms	153.6	\$14.99	\$2,302.66
<b>EXW Total Price</b>			<b>USD</b>	<b>\$7,519.41</b>	
<b>Equivalent Unit Price</b>			<b>USD/㎡</b>	<b>\$48.95</b>	





**Detailed greenhouse configuration is shown in the quotation sheet.**

### Why choose a Single-span Gothic Greenhouse?






This greenhouse features a Gothic roof design that ensures fast rain and snow drainage, reducing load pressure and extending structural life. The high central ridge improves internal air circulation and climate control, while the curved roof enhances light transmission for better crop growth. Built with a hot-dip galvanized steel frame, it offers strong wind and snow resistance, suitable for diverse climates. Compact yet efficient, it fits small to medium projects, especially in mountainous or narrow areas. Its modular structure allows easy installation and customization, supporting ventilation, irrigation, and shading systems. With low investment and high returns, it is ideal for vegetables, flowers, and seedlings.

### Itemized Details——Structure Type

Product name	Picture (image for reference only)		Description		
Structure			Arch Pipe: □50*30*1.5mm, Arch spacing: 2m		
			End Main Column: □50*30*1.5mm		
			Ridge: φ25*1.5mm; Number of Backbones is 5 pcs		
			Lower connecting pipe (lower diagonal beam): □50*30*1.5mm, spacing :4mm		
			Lower diagonal brace: φ25*1.5mm		
			End face beam : □50*30*1.5mm		
			Greenhouse connections Included : Slot circlip,Squeeze film line,Duckbill clip,Slot connecting piece, Squeeze film clip,Rollup device, Tope pressure spring,Slot-fixed clip,Self-tapping screws,Clamp, Waterproof pipe clamp, pipe clamp support pipe etc.		
			Service life: 15-20 years		
unit price	\$5.49	Quantity (sqm)	153.6	Sub-total	\$843.26
Greenhouse Covering			8mm polycarbonate hollow sheet, lightweight yet high in strength, offering excellent thermal insulation and weather resistance. It effectively reduces temperature differences between inside and outside the greenhouse, lowering energy consumption. With high light transmittance, it supports crop photosynthesis, and its surface UV-protective coating extends service life and minimizes yellowing.		
Covering fix system			Aluminum alloy profiles and sealing accessories used for the installation of supporting covering materials to ensure structural stability and sealing performance		
unit price	\$27.14	Quantity (sqm)	153.6	Sub-total	\$4,168.70
Sliding Door			The door frame is made of custom-molded aluminum alloy. Door dimensions:2000*2000mm Quantity: 1sets		
unit price	\$204.78	Quantity (set)	1.0	Sub-total	\$204.78
<b>Structure Type Total</b>				<b>USD</b>	\$5,216.75
<b>Structure Type Unit Pricel</b>				<b>USD/ m²</b>	\$33.96

### Itemized Details——Environmental Control System

Product name	Picture (image for reference only)		Description		
Top Ventilation			Window Dimensions: 1 Number of Windows: 1*16SET Motor Specifications: 380v/750w The system is controlled by an electric motor to open or close the windows, thus achieving ventilation function.		

<b>unit price</b>	<b>\$1,055.34</b>	<b>Quantity ()</b>	<b>1.0</b>	<b>Sub-total</b>	<b>\$1,055.34</b>
Automatic internal sunshade system		Tie rod: φ25*1.5mm Drive Shaft: φ32*2.75mm shading net silver aluminum foil shading rate 65% Voltage :380V, Three-phase Motor Power: 0.75KW			
<b>unit price</b>	<b>\$5.34</b>	<b>Quantity ()</b>	<b>153.6</b>	<b>Sub-total</b>	<b>\$820.22</b>
Circulation fan		Connects to other systems to achieve control of the above billing system appliances. Includes control cabinet, indoor wiring			
<b>unit price</b>	<b>\$427.10</b>	<b>Quantity (PC)</b>	<b>1.0</b>	<b>Sub-total</b>	<b>\$427.10</b>
<b>Environmental Control System Total</b>				<b>USD</b>	<b>\$2,302.66</b>
<b>Environmental Control System Unit Pricel</b>				<b>USD/ m²</b>	<b>\$14.99</b>
<b>Terms and Conditions</b>					
Terms of trade:	EXW				
Production time	Standard projects: 15~45 days after payment (depending on the size of the project) Special custom projects: Calculation starts after payment and both parties confirm the design drawings.				
Quotation validation:	15 Days.				
Payment Method:	Paid by 50%(deposit) to start production, 50%(balance) need to be paid before cargo leave factory				
After-sales and guarantee	<ol style="list-style-type: none"> <li>1. The service life of the steel structure frame can reach 20 years, and the service life of the film is 3 years (under normal use conditions)</li> <li>2. We provide free replacement service for some wearing parts (excluding man-made damage), support express delivery or sea transportation, and attach some commonly used spare parts when shipping.</li> <li>3. Provide lifelong technical consulting services on greenhouse use, maintenance and renovation.</li> </ol>				

Sales Manager: Coraline

Email: kzcoraline@gmail.com

Tel: 13980608118

# Who we are?

CFGET was founded in 1996. With over 28 years of experience we specialize in greenhouse design, manufacturing, and agricultural solutions. Our goal is to help growers worldwide achieve efficient and sustainable farming.

We provide both standard and customized greenhouse systems. Our solutions include climate control, heating, lighting, irrigation, and smart management systems. Designed for different crops and climates, our greenhouses support optimal growing conditions.

Today, CFGET serves customers in more than 20 countries, including commercial growers, research institutions, and agricultural parks. We believe in "Growing Together with Clients" and continue to innovate delivering reliable greenhouse solutions for modern agriculture.



## Our global cases

### Global Case Studies

#### Asia Region



#### African Region



#### Americas Region



#### European Region

