COMPANY CULTURE



OUR PRODUCT





Hydroponic Greenhouse





Smart Greenhouse

INTERNATIONAL

COOPERATION

We often take part in international technical exchange training and well-known exhibitions at home and abroad, successfully cooperated on several international large-scale greenhouse projects.



CHANGZHOU TOP GREENHOUSE CO., LTD.

No.309 Huanglianshu, Jinfeng, Hengshanqiao, Wujin District, Changzhou, Jiangsu, China Tel: +86 0519-88993008 +86 18961169848 E-mail: liuzhenneng@126.com http://www.top-greenhouse.cn /www.topgreenhousetech.com

JIANGSU SPRING AGRI EQUIPMENT CO., LTD.

North District Of Innovation and Technology Building, New North District High-tech Park, Changzhou, Jiangsu, China Tel: +86 0519-88993008 +86 18961169848 E-mail: sales01@springagri.com https://www.springagri.com







CHANGZHOU TOP GREENHOUSE CO., LTD. JIANGSU SPRING AGRI EQUIPMENT CO., LTD.



COMPANY PROFILE

TOP GREENHOUSE and SPRINGAGRI founded in 2010, located in Changzhou, Jiangsu Province, China. We have 14 years of experiences in greenhouse design, production, installation and service, specialize in film greenhouse, glass greenhouse, PC greenhouse and greenhouse system. We attach great importance to technical personnel, technology research and development, so far we have obtained about 50 advanced patents for greenhouse technology, also passed the certification of

GB/T19001-2016/ISO9001:2015. We have 45 staff, workshop of 3500m², warehouse of 2000m², office area of 3500m², can accept any customized greenhouse projects at home and abroad. We have in-depth cooperation with enterprises in the Netherlands, France, Spain, Israel, Dubai and other countries, visit and explore advanced greenhouse technology, cooperated on several successfully international large-scale greenhouse projects.



GLASS GREENHOUSE

The steel structure of the glass greenhouse is hot-dip galvanized to enhance the anti-rust ability, select Q235 carbon steel, no welding during installation, adopt white spray to improve the appearance. Top Greenhouse has also successfully developed a new set of aluminum materials and accessories, and has achieved success in several projects. Glass

Dimension Parameter	
Span Length	8.0、9.6、12.0m
Bay Length	4.0、4.5、5.0m
Gutter Height	5.0、6.0、6.5m
Covering at the top	tempered glass, scattered glass
Covering at the side	single glass, insulating glass

greenhouse with its high light transmittance and larger operating space, is suitable for large area of multi-span greenhouse, by introducing advanced agricultural facilities to develop smart agriculture. Up to now, we have undertaken several international demonstration agricultural glass greenhouse projects.



of the rack and pinion, the hot air quickly of light and air, which is conducive to dispersed from the top, so as to achieve improving the photosynthesis efficiency can achieve year-round high yield, good better cooling.

of crops.







High Light Transmittance

Through the overall transmission control Easy to achieve the natural adjustment With advanced environmental control and modern procurement system, economic benefits.

FILM GREENHOUSE

It's made of metal skeleton and covering film, with the characteristics of easy installation, low cost and long service life, has gradually become the most widely used greenhouse type. The following type originates in Spain film greenhouse, it is our hot sale product, the structure is firmer, more durable, also have better ventilation. The regular span is 8m, 9m, 9.6m, bay size 4m, 5m. It can be customized according to different needs, as a professional supplier in China, we have delivered variable multi-span plastic film greenhouses, including 10m, 11.2m, 12m, 12.8m.

Dimension Parameter		
Span Length	8、9、9.6、11.2、12.8m	
Bay Length	4.0、5.0m	
Gutter Height	4.0、5.0、6.0m	
Covering	PO [、] PE	
Ventilation	Half arch window, one-way window, butterfly window	







ur Chapiter Is Firmer And More Durable Large Ventilation At The Top

Made of Z-275g galvanized sheet by Our patent technology: With a rack and Consists of arched rack and galvanized once molding.

It can supply the best loading and strength in greenhouse.



best ventilation



pinion drive, half of the curved arch area steel transmission rod, with good shape at the top can be opened to form a vent, and higher ventilation efficiency and larger the lighting area

ADVANTAGES

Modern agriculture basically chooses large area multi-span greenhouse, suitable for flower planting, seedling breeding, flower market, fruit and vegetable and so on. With the following advantages.

- Flexible Multi-span design
- Iarge space, high internal utilization rate
- Good ventilation effect
- Good thermal insulation performance
- Low construction cost, easy to use
- Stronger structure and longer service life

