



Solutions Adapted to the Farmer's Needs

Agricultural Premises

MULTI TUNNEL GREENHOUSES

Last generation greenhouses with galvanized metallic structures covered with polycarbonate, plastic or mesh.

This multi tunnel greenhouse system provides a maximum thermal and light exploitation, as well as an almost absolute isolation for the integrated or ecological struggle of its crops.

Being this type of greenhouses especially ductile and virtually unique as it provides " real made-to-measure solutions " to each farmer.

We adapt our design for both small and big areas, with motorized or manual zenithal windows.

This full service includes from the design, manufacture and transport, to the assembly, management and supervision of the work.

WAREHOUSES AND PREMISES

We also build warehouses for an agricultural and stockbreeding use. The enclosures that we use for this type of warehouses are:

- Corrugated iron
- Polycarbonate
- Sandwich panel

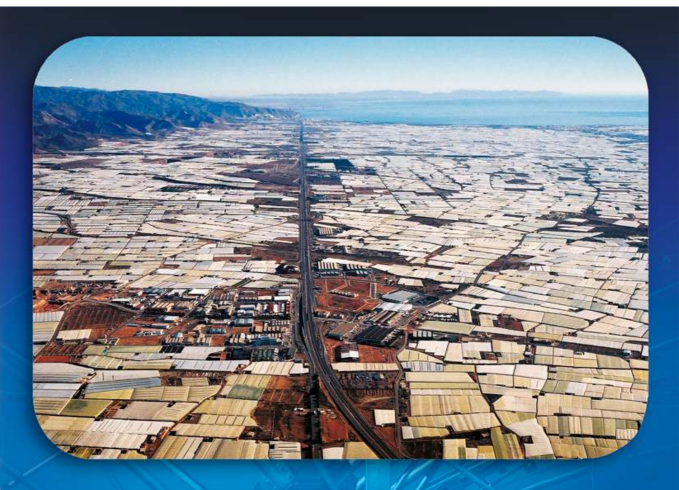
The use of this system made up of trusses makes possible both, the way of vehicles inside and the storage of sizeable materials.

The uses we can find are quite diverse:

- Fertilizers
- Warehouses
- Loading and unloading platforms
- · Farms of different uses.
- Ftc

Storage Premises

www.tecnoponiente.com





Inside outlook



Loading and unloading platform



Polycarbonate enclosure



Own assembly

Garden



Containers for Organic Waste Materials





Toilets for the Agriculture

Constant Advance and Progress



ENVIROMENTAL PRODUCTS

Due to the rapid and constant progress of the land of Almeria, companies, able to develop and innovate in a parallel rate, have been needed. Currently, we work according to a new philosophy, "to make the tasks of agricultural, farming and industrial exploitation more efficient, clean and ecologic".

Our company manufactures products such as toilets with a bath and containers of even 9 m³ for organic and inorganic waste materials, which are a response to the new needs of exploitation environmental products.

PRODUCTS SEEKING TO OPTIMIZE IN THE INTENSIVE PRODUCTION

Climatic Controllers

Use of a weather station connected to a number of probes, which carry out interpretations of the temperature, direction and speed of the wind, relative humidity, rain water and solar radiation. These sensors can be the following: thermostat, anemometer, weather vane, pluviometer and hygrometer. Acting the thermal screen, fans, etc... over the greenhouse zenithal, side and front windows in an automatic way.

Thermal and Shading Screens

The meshes produce shades and they save a lot of energy, being the customers able to choose the type of mesh which fits better their needs. And among different types of mechanisms: "Normal Cable", "Sliding Cable", "Tube Zip" and "Cable Zip".

Forced Ventilation Systems - Fans Wit Or Without Cooling System

They establish an air-stream by means of fans and they manage to renovate the air from the greenhouse, by extracting the hot air and introducing the air from outside, which can be refrigerated through an optional cooling system.

Humidification Systems - Nebulization (Fog System)

It creates a fog which rises the greenhouse relative humidity and it can be quite interesting in certain cultivations which call for a high relative humidity. Also used as a cooling system.

CO² Control

The CO² contribution can be executed through:

- Combustion. (Pure Gas).
- · Carbonic Snow.

Heating

- A) Through hot water.
- B) Through hot air.

Fertirrigation

It entails applying the necessary water and nutrients to carry out the photosynthesis function, just in the sphere of influence of the plant roots.

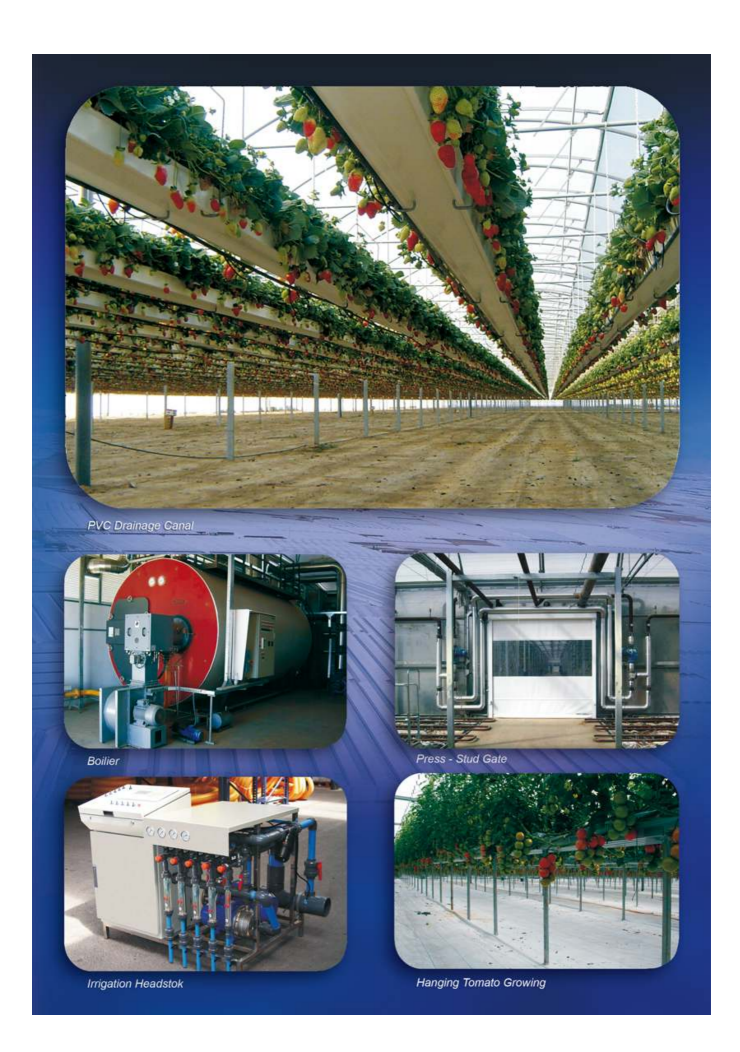
Cultivation Board

We achieve a better use of the area and a greater convenience. Several Types:

- With mesh
- With flooding depth
- With border irrigation
- Mobile: With heating

Weather Station

Fixed: Nebulization



Vimo Group Greenhouses is arisen from the consciousness to provide the customer with the best service, the greatest quality and the most competitive Price.

We are part of the avant-garde project which is the land of Almeria and we provide from the easiest structure to the highest technology: always satisfying the needs of our clients and managing to optimize the relationship of Cost - Profitability.

Only because of the more than sixty years that we have been working in our field and to the advantage of being the manufacturers, we manage to carry out our main commitment: QUALITY IN PRODUCT AND SERVICE.

SERVICE: Our highly qualified human team offers the farmer a personalized service, examining the specific characteristics of each project, and maintaining a constant and direct relationship.



QUALITY: The high technology machinery and the exhaustive controls that we carry out guarantee a perfect finish of the pieces which form the framework of the greenhouse. Furthermore, our specialized labor acts as a guarantee for an efficient and professional finish.

<u>PRICE:</u> Being the manufacturers of the components of the greenhouses and being able to cover all the needs of the farmer in our own business group, make us very competitive.

VIMO GROUP Greenhouses promote the conciliation of the business interests with the social values and requests, thus, we are aware of the fact that our future has to be directed towards a market in which the protection of the environment is guaranteed and which encourages a social responsibility.

With this aim, we collaborate with the developing countries, providing them with the necessary materials and products for their **PROGRESS**.

Malaga road, 411 Km Dual carriage way exit 411 04710 Sta. María del Águila El Ejido (Almería) SPAIN



Telf; +34 950 58 30 54
Fax; +34 950 58 30 55
tecnoponiente@tecnoponiente.com
www.grupovimo.com

