



# GREENHOUSE SOLUTIONS

*Internationally recognised, state of the art greenhouses... that promise your crop a great future!*



## THE NEW MULTISPAN 800/960 AUTO VENT

THE ULTIMATE SOLUTION FOR HIGH QUALITY GREENHOUSE CULTIVATION.

FULLY CLIMATE CONTROLLED WITH MOTORISED TOP RIDGE VENTILATION.

### The Advantage is Yours

The multispans Autovent Greenhouse has been developed in collaboration with European partners.

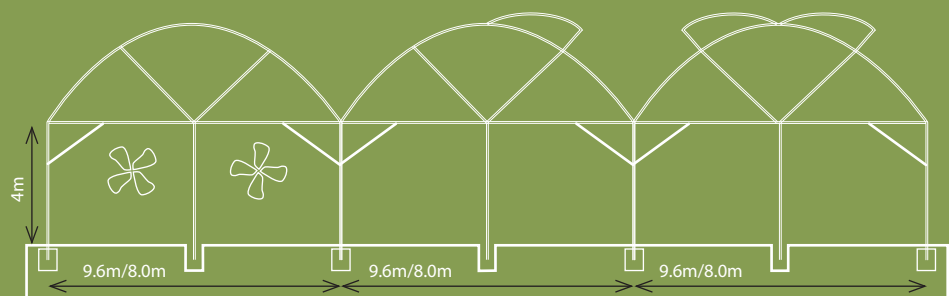
State of the art greenhouse technology from Europe combined with our modern manufacturing plant, ensure a synergy that is almost impossible to match.

A maintenance free greenhouse, fully galvanised and covered with superior 3 layer co-extruded film. Very easy and fast to build, even with unskilled labour. All components are prefabricated, the modular system can be built in any size in multiples of the modular sizes... just perfect!

The presence of continuous roof ventilation with high air capacity, positioned at the top of each bay, provides the best climate during the day and night and is motorised to open and close, depending on weather conditions. The drive system can also be linked to sensors and a mini

3 Corella Ave, Samford Valley, QLD 4520 / Tel: +61 7 3289 5925 / Fax: +61 7 3289 5924  
[www.greenhousesolutions.com.au](http://www.greenhousesolutions.com.au) / [info@greenhousesolutions.com.au](mailto:info@greenhousesolutions.com.au)

Multispans	800	960
Bay width:	8.0m	9.6m
Span:	4.0m	4.0
Gutter Height:	3-4.5m	3-4.5m



Fan Pad

Auto Vent Single

Auto Vent Double

## A Modular System

Any Greenhouse dimension can be built based on the following modular specifications:

- Bay Width: 8.00/9.60m
- Column distance under gutters: 4.00m
- Column height under gutters: 3-4.50m

## Film cover

- A range of 3 layer co-extruded Greenhouse Covers are available.
- Diffused film with a cooling effect during the day and thermic effect at night.
- Maximum Light Transmission
- Light Diffusion
- Anti Pest – Anti Viral Effect
- Anti Condensate and Anti Drip
- Anti Fog and Anti Dust
- Sulfur Resistance

## Fixation of the film

Fixed with special Aluminum profiles with spring steel insert that are re-usable, easy and fast to handle. No plastic parts used.

## Side Ventilation

The side and front gables can be provided with a roll up system and insect netting, which can be operated with a manual winch or motor.

## Foundation

Galvanised prefab steel elements in concrete.

## Corrosion Protection

All components are galvanised or made of aluminium.

## Greenhouse Doors

Single or double sided sliding doors can be fitted anywhere on the front gables or sides.

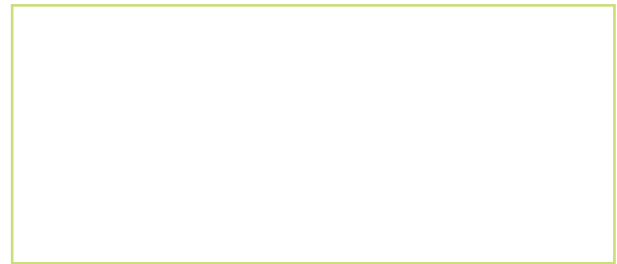
## Rain Water

Special high volume tropic gutters are included.

## Optional Features

The Multispan Autovent can be equipped with several optional features:

- Internal manual or automatic shade/energy screen
- Roll up outside roof shading system
- Insect netting in rooftop and/or sides
- Manual or motorised roll up side screens
- Motorised rooftop outside shade screen
- Fogging system to reduce high daytime temperature for extra cooling
- Integrated rail transport system to transport flowers, plants etc.
- Pad and fan cooling system
- Galvanized Benches for pot plants, propagation trays, etc.
- Mini computer climate controller with light, wind, rain and temperature sensors.
- Full growing systems complete with substrates
- Irrigation and Fertigation



Authorised Distributor

### 3 Layered Greenhouse Covers

Maximum light transmission up to 91%. Diffuses light up to 75% helping even spread of light, preventing burning of plants and reducing the temperature inside the greenhouse.

The thermic effect of film reduces the day-night temperature inside the greenhouse.

