

# Vitavia

Garden Products Ltd

*.... the greenhouse specialists*



## THE COLLECTION



[vitavia.co.uk](http://vitavia.co.uk)

# Vitavia

## the way of life

As the grow your own philosophy continues to gather momentum, there has never been a better time to buy a greenhouse.

With a wide range of quality products at affordable prices suitable for every situation, Vitavia is fast becoming the first choice for gardeners when selecting their greenhouse.

A Vitavia greenhouse makes growing your own easy and every sale is backed by our total commitment to customer care.

The range has been developed by a team with over 30 years' experience in the greenhouse market and our products are manufactured in the dedicated Vitavia factory under strict quality guidelines.

We have a network of retailers throughout the UK. To find your nearest retailer simply visit our website, alternatively you can phone or email us and our friendly customer services team will be happy to help.

Vitavia means 'the way of life' and for many people growing your own with Vitavia has become a very rewarding way of life.

For more information and all the latest news, visit us at [www.vitavia.co.uk](http://www.vitavia.co.uk) or call **01473 218100**.

 VitaviaLtd

 VitaviaLtd

## Key features

-  \*Anodised aluminium frames
-  Powder-coated green frames
-  Standard gutters and vents on all models
-  Models approved by TÜV Standards Authority
-  Corner plates and braces for added strength
-  Strong reinforced boxes protect frame and bases in transit

\*Anodised Aluminum surfaces are harder than Aluminum and have increased resistance to corrosion and wear which means your greenhouse will continue to retain its pristine appearance.



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# VENUS

The Venus – ideal for any gardener, the 1.93m (6'4") wide Venus greenhouse is available in 5 sizes, to meet the needs of both the beginner and the experienced gardener.

There is a single sliding door which can be positioned to the left or the right and held in any desired position using the simple lever mechanism.

The Venus is equipped with 1 or 2 roof vents, depending on size and the structure has been strengthened with the inclusion of roof braces, with additional side braces in the Venus 7500.



Venus 7500

“

**...ideal for any  
gardener...**

”



Venus 6200

All Venus models have been approved by the TÜV Standards Authority.

The complete Vitavia range is available in both powder coated green or \*anodised aluminium.

(\*Anodisation is a process the aluminum goes through to keep it looking pristine throughout its life)



Venus 7500

MODEL	DIMENSIONS	VENTS	GROWING AREA
Venus 2500 (6' x 4')	1.97m 1.93m x 1.31m 1.24m	1	2.5m <sup>2</sup>
Venus 3800 (6' x 6')	1.97m 1.93m x 1.95m 1.24m	1	3.8m <sup>2</sup>
Venus 5000 (6' x 8')	1.97m 1.93m x 2.57m 1.24m	1	5.0m <sup>2</sup>
Venus 6200 (6' x 10')	1.97m 1.93m x 3.21m 1.24m	2	6.2m <sup>2</sup>
Venus 7500 (6' x 12')	1.97m 1.93m x 3.84m 1.24m	2	7.5m <sup>2</sup>

# ORION

The Orion – available in 2 sizes, each 1.93m (6'4") wide the Orion has attractive curved eaves for optimum growing height.

The two models have a smooth action sliding door, 1 roof vent and the Vitavia integral standard gutters.

As well as precisely cut glass, the Orion is supplied with u/v protected acrylic panels for the curved eave sections.

The complete Vitavia range is available in both powder coated green or \*anodised aluminium.



“

**...optimum growing height...**

”



(\*Anodisation is a process the aluminum goes through to keep it looking pristine throughout its life)



MODEL	DIMENSIONS	VENTS	GROWING AREA
Orion 3800 (6' x 6')		1	3.8m <sup>2</sup>
Orion 5000 (6' x 8')		1	5.0m <sup>2</sup>

# SATURN

The **Saturn (Diana)**— Available in 5 sizes, each 2.57m (8'5") wide, the Saturn (Diana) makes a real statement with its attractive curved eaves.

The five models in the range have double doors for increased access and the Vitavia integral standard gutters.

Depending on size, the Saturn (Diana) is equipped with up to 4 roof vents and, as well as precisely cut glass, is supplied with u/v protected acrylic panels for the curved eave sections.

The complete Vitavia range is available in both powder coated green or \*anodised aluminium.



Saturn 11500

(\*Anodisation is a process the aluminum goes through to keep it looking pristine throughout its life)



Downpipe kit



Saturn 11500

“

**...attractive curved  
eaves...**

”



Saturn 8300

Greenhouses

MODEL	DIMENSIONS	VENTS	GROWING AREA
Saturn 5000 (8' x 6')		1	5.0m <sup>2</sup>
Saturn 6700 (8' x 8')		2	6.7m <sup>2</sup>
Saturn 8300 (8' x 10')		2	8.3m <sup>2</sup>
Saturn 9900 (8' x 12')		4	9.9m <sup>2</sup>
Saturn 11500 (8' x 14')		4	11.5m <sup>2</sup>

# JUPITER

The Jupiter (Uranus) – Vitavia's premium greenhouse is available in 4 sizes, each 2.57m (8'5") wide with double doors. The Jupiter (Uranus) has an impressive eaves' height of 1.51m (4'11") offering increased headroom and working space.

Standard gutters are fitted, along with 2 – 4 roof vents depending on size. Additional strength is achieved by corner plates and braces throughout the building.

All Jupiter (Uranus) models have been approved by the TÜV Standards Authority.



Jupiter 8300



Jupiter 11500

“

**...our premium  
greenhouse...**

”



Jupiter 9900

The complete Vitavia range is available in both powder coated green or anodised aluminium\*.

A number of our models are now also available in powder coated black.

(\*Anodisation is a process the aluminum goes through to keep it looking pristine throughout its life.)



Roof brace

MODEL	DIMENSIONS	VENTS	GROWING AREA
Jupiter 6700 (8' x 8')		2	6.7m <sup>2</sup>
Jupiter 8300 (8' x 10')		4	8.3m <sup>2</sup>
Jupiter 9900 (8' x 12')		4	9.9m <sup>2</sup>
Jupiter 11500 (8' x 14')		4	11.5m <sup>2</sup>

# NEPTUNE

The Neptune (Merkur) – a quality greenhouse, 2.57m (8'5") wide with a single, sliding door with a simple lever mechanism to hold it in any desired position.

Corner plates at both eaves and ridge, together with roof and side braces, give this building improved strength.

Available in 4 sizes and with higher eaves (1.35m/4'5") than usually associated with this type of greenhouse, the Neptune (Merkur) also has the Vitavia standard gutter.



Neptune 11500



Neptune 9900 with polycarbonate

“  
...a quality  
greenhouse...  
”



Neptune 11500

All Neptune (Merkur) models have been approved by the TÜV Standards Authority.

The complete Vitavia range is available in both powder coated green or \*anodised aluminium.

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Louvre Windows

MODEL	DIMENSIONS	VENTS	GROWING AREA
Neptune 6700 (8' x 8')		2	6.7m <sup>2</sup>
Neptune 8300 (8' x 10')		2	8.3m <sup>2</sup>
Neptune 9900 (8' x 12')		2	9.9m <sup>2</sup>
Neptune 11500 (8' x 14')		2	11.5m <sup>2</sup>

# ZEUS

- Semi-professional greenhouse with extra long glass panes.
- 5 sizes available (8.1m<sup>2</sup> to 15.7m<sup>2</sup>).
- Glass side panels and 10mm polycarbonate roof panels.
- Available in anodised aluminium.
- Integral base.

Designed for the passionate hobby gardener, this strong and beautiful greenhouse has an impressive eaves height of 1.89m (6'2"), offering an extraordinary amount of working space and the long pane float glass provides a particularly elegant appearance.

A lockable stable door equipped with strong fixings provides additional ventilation options without having to expose plants to cold drafts.

The polycarbonate roof minimises heat loss and reduces condensation.

NB – the extra strong Zeus frame means it can be installed directly onto a flat surface without a base plinth.

(\*Anodisation is a process the aluminum goes through to keep it looking pristine throughout its life)



Zeus frame



Zeus 15700



**...semi-professional  
greenhouse...**



Zeus guttering

MODEL	DIMENSIONS	VENTS	GROWING AREA
Zeus 8100 (8' x 10')	2.50m 2.56m 3.14m 1.89m	2	8.1m <sup>2</sup>
Zeus 10000 (8' x 13')	2.50m 2.56m 3.89m 1.89m	2	10m <sup>2</sup>
Zeus 11900 (8' x 15')	2.50m 2.56m 4.63m 1.89m	2	11.9m <sup>2</sup>
Zeus 13800 (8' x 18')	2.50m 2.56m 5.38m 1.89m	2	13.8m <sup>2</sup>
Zeus 15700 (8' x 20')	2.50m 2.56m 6.12m 1.89m	2	15.7m <sup>2</sup>

# SIRIUS

The **Sirius 13000** - Spacious 'Orangery style' greenhouse, beautifully designed with many fine features.

Lots of space for growing plants or just relaxing (or both!)

It offers an impressive eaves' height of 1.57m and the glass is held securely in place with a new black rubber capping system.

A strong matching steel base and



three downpipes are included as standard, as well as double doors and 4 roof vents.

Available in anodised aluminium or powder coated in green or black.

(\*Anodisation is a process the aluminum goes through to keep it looking pristine throughout its life)



Sirius 13000

“

**...orangery  
style...**



Sirius 13000

”

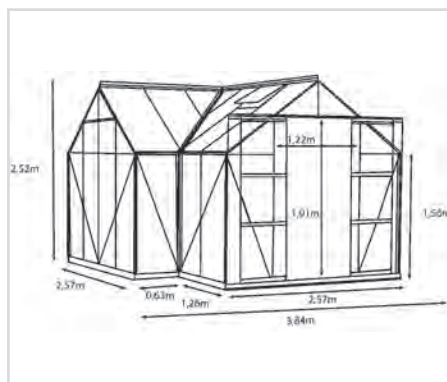


Optional Cresting

”

**...grow plants or  
just relax...**

”



MODEL	DIMENSIONS	VENTS	GROWING AREA
Sirius 13000		4	13m <sup>2</sup>

# HERA

The Hera – an attractive garden room which will enhance the appearance of any garden.

Available in two sizes, the Hera offers either 4.5m<sup>2</sup> or 9.0m<sup>2</sup> of gardening or leisure space.

With an eaves' height of 1.82m (6.0') they are particularly suited to the taller gardener.

Both models look spectacular in either anodised aluminium or powder coated green.



The Hera 9000 has full length glass side panes and 6mm polycarbonate roof panels and is also available in powder coated black.

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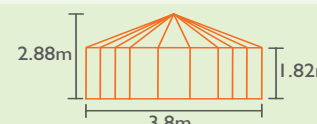


“...the garden room...”



“...ideal place to escape...”



MODEL	DIMENSIONS	LOUVRES/ VENTS	GROWING AREA
Hera 4500 (7' x 8')		2(L)	4.5m <sup>2</sup>
Hera 9000 (11' x 12')		3(V)	9.0m <sup>2</sup>

# IDA

**The Ida** - The Ida Wall Gardens are perfect for gardeners who have limited space available.

Designed for use on balconies, patios or walled gardens, these models are ideal for plants, seedlings and tomatoes.

Each of the three models has one roof vent and a high ridge to ensure easy access.

The Ida 900 and 1300 both have a single smooth action sliding door, whereas the Ida 3300 has front mounted double doors for increased access.



Prefabricated steel bases are available as an optional extra, as is a shelf set for the Ida 900 and 1300 which, comprising two shelves, substantially increases the growing area.

The complete Vitavia range is available in both powder coated green or \*anodised aluminium.

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“  
...ideal option  
where space is  
limited....  
”



Wall Gardens

MODEL	DIMENSIONS	VENTS	GROWING AREA
Ida 900 (2' x 4')	1.84m 0.69m 1.32m 1.52m		0.9m <sup>2</sup>
Ida 1300 (2' x 6')	1.84m 0.69m 1.94m 1.52m		1.3m <sup>2</sup>
Ida 3300 (4' x 8')	2.22m 1.3m 2.57m 1.65m		3.3m <sup>2</sup>

“

## IDA

3 new, larger models have been added to the popular Vitavia Ida Wall Garden Range. The new Ida's are all 2m (6') deep with 3 longer width options. Available in anodised aluminium\*, the new Ida's have double doors which can be positioned in the front of the building or separated as single doors in both sides.

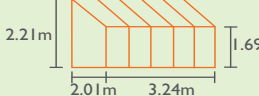
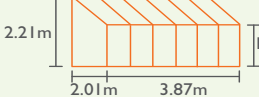
A lean-to sited against a sunny wall is ideal for keeping you and/or your plants warm long after sunset as the greenhouse retains the warmth from the wall during most of the evening.

All new Ida's come with 6mm polycarbonate roof panels

(\*Anodisation is a process the aluminum goes through to keep it looking pristine throughout its life)

“ ... maximise your crop, minimum space... ”



MODEL	DIMENSIONS	VENTS	GROWING AREA
Ida 5200 (6' x 8')		1	5.2m <sup>2</sup>
Ida 6500 (6' x 10')		2	6.5m <sup>2</sup>
Ida 7800 (6' x 12')		2	7.8m <sup>2</sup>

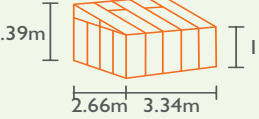
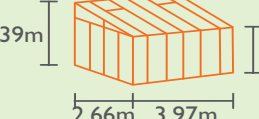
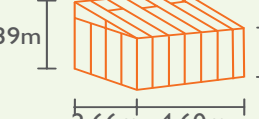
## HELENA

The newly developed Helena can be used as a greenhouse or conservatory. The strong, tall and elegant anodised aluminium profiles allow in lots of daylight.



“ ... dual purpose structure... ”

Large lockable double doors can be positioned in the sides or at the front. It is glazed with full length glass side panels and 10mm polycarbonate roof panels, together with an integral base.

MODEL	DIMENSIONS	VENTS	GROWING AREA
Helena 8600 (9' x 11')		2	8.6m <sup>2</sup>
Helena 10200 (9' x 13')		2	10.2m <sup>2</sup>
Helena 11900 (9' x 15')		3	11.8m <sup>2</sup>

# GAIA

The Gaia - A Cold Frame helps you grow and protect a surprising number of plants even in the smallest of areas.

A Cold Frame is effectively a 'mini' greenhouse, protecting seedlings and young plants from the vagaries of the changing climate and allowing you to over-winter established plants.

Two Cold frames are available from Vitavia :-

- The Standard 'Gaia' Cold Frame supplied with 4mm polycarbonate, or
- The bigger Jumbo 'Gaia' Cold Frame providing additional growing height for your plants and available with either 3mm horticultural or toughened glass, or with 4mm polycarbonate.

Like all Vitavia greenhouses, the Gaia Cold Frames are constructed from anodised aluminium, ensuring clean handling and a pristine finish.



Gaia Jumbo

“

**...a mini greenhouse  
to protect seedlings  
and young plants...**



Soil Thermometer

”



Gaia Standard



MODEL	DIMENSIONS	VENTS	GROWING AREA
Standard (4' x 3')	0.39m x 1m x 1.2m	4	1.2m <sup>2</sup>
Jumbo (4' x 3')	0.72m x 0.83m x 1.2m	4	1.0m <sup>2</sup>

# ACCESSORIES

\*Available in Anodised Aluminium or Powder Coated Green



1 Tier Staging\*  
1.2m (L) x 0.5m (D) x 0.75m (H)



2 Tier Staging\*  
1.2m (L) x 0.5m (D) x 0.75m (H)



Folding Staging\* (down)  
1.2m (L) x 0.5m (D) x 0.75m (H)



Top Tier Staging\*  
1.2m (L) x 0.25m (D) x 0.75m (H)



Aluminium Shelf\*  
1.22m (L) x 0.25m (D)



Folding Shelf\* (up)  
1.22m (L) x 0.3m (D)



Ida Shelf Set



Hera Staging



Louvre Window\*



Additional Vents\*



Auto Louvre Opener



Auto Vent Opener



Max/Min Thermometer



Soil Thermometer



Hygrometer



Thermometer



Curtain Shading



Bases



Downpipe Kit



Cresting



Glazing Rubber (10m)  
Door Maintenance Kit  
(2x 1014, 2x 1015, 2x 1004/7/9)



Screwhooks



Nuts and Bolts



Glass Retaining Clips  
Glazing Spring Clips

# OWNING A GREENHOUSE

## Are you interested in growing your own fruit and vegetables?

If the answer is yes, but you're unsure what to do, then this information should prove very useful.

Within this guide our expert advice will take you through why you need a greenhouse, what to grow in your greenhouse, but most importantly when to grow it. If you are unsure of what to grow when - you're not alone!



### Do I Need a Greenhouse?

A greenhouse should be seen as a way of extending the growing seasons., creating a small micro climate of its own.

In the UK we are very restricted by the elements and unpredictable climate change. A greenhouse simply allows the gardener to shut the door on the weather and maintain those 'perfect growing' conditions.

A greenhouse allows us to grow fruit and veg which previously had to be overlooked because they would never survive.

Peaches, nectarines, grapes, not forgetting the old favourites, peppers, strawberries and even chilli plants all thrive in the warm conditions the greenhouse offers.

You can grow organically without the use of harmful chemicals and just think of the money you will save when growing your own produce.

There is always something you can grow in a greenhouse all year round.

### What Sort of Things Can I Grow?

The beauty of a greenhouse is you are no longer restricted to what you can grow.

The majority of fruit and vegetables not only grow, but thrive on the conditions a greenhouse offers.

Of course, you are not just limited to fruit and veg; a greenhouse can give you a head start on your spring flowers by planting them in the winter months.

If you are still unsure, or would like to know what to grow when, take a look at our "Growing Guide".

### Which Greenhouse Should I Buy?

As well as the practicality the greenhouse provides, the right greenhouse can be an attractive addition to any garden. A greenhouse which is well maintained can add an element of colour and interest to the garden.

Vitavia Garden Products offer a full range of shapes and sizes in either natural green finish or traditional aluminium.

**Picking a greenhouse comes down to personal taste.**

Curved eave models can add a touch of elegance to the garden whereas the traditional shape is always a favourite. The size of the greenhouse determines the growing area which ultimately determines how much you can grow. If size is an issue, smaller alternatives to the greenhouse are available.

The Coldframe is a mini greenhouse which sits over your plants, or the Wall Gardens can offer you the chance to grow where space is limited.



## What can I do in my greenhouse all year?

NOVEMBER/DECEMBER

### TASKS

- Remove shading and clean glass, framework and staging with garden disinfectant
- Repair any cracks or holes which could cause heat loss
- Insulate greenhouse
- Ensure gutters and downpipes are not blocked with leaves
- Keep greenhouse dry and cool, and ventilate on sunny days
- Ensure that heaters are working properly
- Clean and tidy flower pots, trays etc and store neatly, ready for spring

### PLANTS

- Store **Fuschia** and **Hydrangea** plants under staging for winter
- Store **Chrysanthemum** and **Dahlia** tubers
- Plant **Iris** bulbs ready for spring
- Pot on hardy annuals such as **Pansies** and **Sweet Peas** ready for bedding in the spring
- Pot up perennials such as **Lupins** and **Delphinium**
- Sow types of **Lettuce**, **Carrots**, and **French Beans**
- Pot up **Chives**, **Parsley** and **Mint** for winter supply

JANUARY

- Maintain temperature above 45°F
- Keep plants well lit but cover if possibility of frost
- Water plants according to their individual needs
- Don't wet plants or staging to avoid diseases
- Check for slugs and pests
- Order seeds and compost ready for spring

- Feed spring flowering bulbs ie. **Hyacinth**, **Crocus** and **Narcissus**
- Store **Polyanthus** and container-grown **Roses** inside
- Take **Chrysanthemum** cuttings
- Pot up rooted seedlings, such as **Pelargonium**
- Sow some bedding plants in heated propagator, ie **Lobelia**, **Verbena** and **Carnations**
- Plant **Early Potatoes** for cropping in May

FEBRUARY

- Water more often, but make sure soil not overwatered
- Check for frosty weather and keep temperature constant
- Cover tender plants if necessary
- Spray pests if necessary
- Prepare seed trays

- Sow **Bedding Plant** seeds
- Bring stored **Fuchsia Hydrangea** and **Dahlia** into sunlight
- Sow **Tomato** seeds
- Sow **Onions**, **Parsnips**, **Sprouts**, **Cabbage**, **Broad Beans**, **Peas** and **Aubergines**
- Pot up **Strawberry** runners

MARCH

- Keep temperature between 45°F and 65°F
- Heat greenhouse at night and ventilate during day
- Use liquid fertiliser for young plants
- Watch for greenfly, whitefly and red spider mite and spray if necessary
- Use capillary matting if beneficial for watering
- Prepare hanging baskets

- Prick out **Bedding Plant** seedlings from last month and sow later seeds
- Take **Chrysanthemum** and **Fuchsia** cuttings
- Prick out **Tomato** seedlings
- Sow **Cucumber** seeds
- Sow **Courgette**, **Celery**, **Sweet Corn**, **Runner Beans**, **Leeks** and **Peppers**

APRIL

- Keep temperature between 45°F and 70°F
- Open roof vents
- Use shading on sunny days, or cover seedlings with newspaper
- Keep watching for pests Feed growing plants regularly
- Use less heating and remove insulation

- Sow **Marigold** seeds
- Prick out last month's **Bedding Plant** seedlings and harden off
- Plant out **Dahlia** cuttings, **Pansies** and **Sweet Peas**
- Feed **Tomatoes**, pick out side shoots
- Plant **Cucumber** plants into grow bags
- Sow **Marrow** and **Courgettes** to plant out in May/June
- Begin to harvest **Strawberries**
- Re-pot and split some **Houseplants**



	TASKS	PLANTS
MAY	<ul style="list-style-type: none"> <li>– Keep temperature below 80°F when sunny</li> <li>– Use shading, especially on south facing glass</li> <li>– Heating may still be required at night</li> <li>– Open all ventilators if necessary and open door</li> <li>– Damp down floors if weather sunny to cool and humidify greenhouse</li> <li>– Feed and water plants regularly</li> </ul>	<ul style="list-style-type: none"> <li>– Pot up any cuttings which have rooted, ie. <b>Fuschia</b></li> <li>– Take cuttings from <b>Houseplants</b></li> <li>– Harden off <b>Bedding Plants</b></li> <li>– Make up <b>Hanging Baskets</b> and <b>Tubs</b> to put out in June</li> <li>– Harden off <b>Dahlia</b> plants</li> <li>– Train up <b>Tomato</b> and <b>Cucumber</b> plants, feed and water</li> <li>– Harvest <b>Lettuce</b>, <b>French Beans</b>, <b>Potatoes</b> and <b>Strawberries</b></li> </ul>
JUNE	<ul style="list-style-type: none"> <li>– Stop using greenhouse heating - service and store heaters until winter</li> <li>– Keep using shading as plants prone to scorching</li> <li>– Keep temperature down by continued ventilation</li> <li>– Feed and water plants regularly</li> <li>– Damp down floors if weather sunny to cool and humidify greenhouse</li> <li>– Move plants for garden out of greenhouse (harden off first)</li> <li>– Clean and tidy up plant pots and trays.</li> </ul>	<ul style="list-style-type: none"> <li>– Move <b>Carnations</b> and <b>Chrysanthemum</b> outside</li> <li>– Move <b>Hanging Baskets</b> and <b>Tubs</b> outside</li> <li>– Plant summer flowering <b>Bedding Plants</b> in garden</li> <li>– Harvest early <b>Tomatoes</b> and <b>Cucumbers</b></li> <li>– Harvest <b>Lettuce</b>, <b>Carrots</b>, <b>French Beans</b>, <b>Beetroot</b>, and <b>Radishes</b></li> </ul>
JULY	<ul style="list-style-type: none"> <li>– Keep using shading as plants prone to scorching</li> <li>– Keep temperature down by continued ventilation</li> <li>– Feed and water plants regularly</li> <li>– Damp down floors if weather sunny to cool and humidify greenhouse</li> <li>– Take cuttings</li> </ul>	<ul style="list-style-type: none"> <li>– Move <b>Fuchsias</b> and <b>Pelargoniums</b> outside</li> <li>– Move container grown <b>Roses</b> outside</li> <li>– Take cuttings of shrubs such as <b>Forsythia</b> and <b>Weigela</b></li> <li>– Harvest <b>Tomatoes</b> and <b>Cucumbers</b></li> <li>– Sow <b>Parsley</b></li> <li>– Harvest <b>Lettuces</b>, <b>Radishes</b> and <b>Peppers</b></li> <li>– Peg down <b>Strawberry</b> runners</li> </ul>
AUGUST	<ul style="list-style-type: none"> <li>– Watch out for mould and use fungicide if necessary</li> <li>– Regulate heat using ventilators</li> <li>– Feed and water plants regularly</li> <li>– Take cuttings</li> <li>– Plant bulbs</li> </ul>	<ul style="list-style-type: none"> <li>– Plant <b>Hyacinth</b>, <b>Narcissus</b> and <b>Cyclamen</b> for Xmas and <b>Primula</b></li> <li>– Take <b>Fuchsia</b> and <b>Pelargonium</b> cuttings</li> <li>– Take <b>Hebe</b> and <b>Lavender</b> cuttings</li> <li>– Harvest <b>Tomatoes</b> and <b>Cucumbers</b>, <b>Lettuce</b>, <b>Radishes</b> and <b>Peppers</b></li> <li>– Plant <b>Potatoes</b> in pots for Xmas</li> </ul>
SEPTEMBER	<ul style="list-style-type: none"> <li>– Temperature can fluctuate and heaters may be required</li> <li>– Remove shading so maximum light in greenhouse</li> <li>– Bring in frost sensitive plants from outside</li> <li>– Check plants for pests before bringing in</li> </ul>	<ul style="list-style-type: none"> <li>– Bring in pot plants before frosts arrive</li> <li>– Sow <b>Pansies</b> and <b>Sweet Peas</b> for spring</li> <li>– Store <b>Pelargonium</b> and <b>Fuchsia</b> plants</li> <li>– Harvest <b>Tomatoes</b>, <b>Peppers</b> and <b>Aubergines</b></li> <li>– Clear up <b>Cucumbers</b></li> </ul>
OCTOBER	<ul style="list-style-type: none"> <li>– Maintain temperature above 45°F</li> <li>– Ventilate only on a warm day</li> <li>– Water plants sparingly and carefully</li> <li>– Remove dead heads, fallen leaves etc to prevent mould</li> <li>– Bring all half hardy plants inside</li> <li>– Insulate greenhouse again if necessary</li> </ul>	<ul style="list-style-type: none"> <li>– Plant <b>Tulip</b>, <b>Hyacinth</b>, <b>Crocus</b> and <b>Snowdrop</b> bulbs ready for spring</li> <li>– Bring <b>Crysanthemums</b> indoors and cut flowers</li> <li>– Lift <b>Tomato</b> plants when crop finished</li> <li>– Harvest <b>Tomatoes</b>, <b>Peppers</b> and <b>Aubergines</b></li> <li>– Sow spring cropping <b>Lettuces</b></li> </ul>

“

Above all, the greatest joy of owning a greenhouse is that feeling of stepping into your own private world, leaving the weather and your worries behind you

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