

Zones 1 - 5

EXTEND YOUR SEASON

We Recommend:

Twinwall polycarbonate, fivewall polycarbonate, or double glass with a 120-240 volt heater. Automatic roof vents should suffice for cooling.

YEAR ROUND GARDENING

We Recommend:

Insulated double glass or fivewall polycarbonate with either a natural gas or propane heater or a 240 volt electric heater for smaller greenhouses. Automatic roof vents should suffice for cooling.

HOT HOUSE ENVIRONMENT

We Recommend:

Insulated double glass or fivewall polycarbonate with either a natural gas or propane heater or a 240 volt electric heater for smaller greenhouses. Automatic roof vents should suffice for cooling.

Zones 6 & 7

EXTEND YOUR SEASON

We Recommend:

Single glass, twinwall polycarbonate, and fivewall polycarbonate with a 120-240 volt heater. Automatic roof vents plus additional wall vents should suffice for cooling.

YEAR ROUND GARDENING

We Recommend:

Twinwall polycarbonate, fivewall polycarbonate, or double glass with either a natural gas or propane heater or a 240 volt electric heater for smaller greenhouses. Automatic roof vents plus additional wall vents should suffice for cooling.

HOT HOUSE ENVIRONMENT

We Recommend:

Insulated double glass or fivewall polycarbonate with either a natural gas or propane heater or a 240 volt electric heater for smaller greenhouses. Automatic roof vents plus additional wall vents should suffice for cooling.

Zones 8 To 10

EXTEND YOUR SEASON

We Recommend:

Single glass and twinwall polycarbonate with a 120-240 volt electric heater. Automatic roof vents, wall vents and an exhaust fan system should suffice for cooling.

YEAR ROUND GARDENING

We Recommend:

Any single glass, double glass, twinwall or fivewall polycarbonate with either a natural gas or propane heater or a 240 volt electric heater for smaller greenhouses. Automatic roof vents, wall vents and an exhaust fan system should suffice for cooling.

HOT HOUSE ENVIRONMENT

We Recommend:

Insulated double glass or fivewall polycarbonate with either a natural gas or propane heater or a 240 volt electric heater for smaller greenhouses. Automatic roof vents, wall vents and an exhaust fan system should suffice for cooling.

Zones 11 +

EXTEND YOUR SEASON

We Recommend:

Single glass or twinwall polycarbonate with no heater. Automatic roof vents, wall vents and an exhaust fan system or an evaporative cooler should suffice for cooling.

YEAR ROUND GARDENING

We Recommend:

Single glass, twinwall polycarbonate, or fivewall polycarbonate with no heater. Automatic roof vents, wall vents and an exhaust fan system or an evaporative cooler should suffice for cooling.

HOT HOUSE ENVIRONMENT

We Recommend:

Single glass, double glass, twinwall, or fivewall polycarbonate with either a natural gas or propane heater or a 240 volt electric heater for smaller greenhouses. Automatic roof vents, wall vents and an exhaust fan system or an evaporative cooler should suffice for cooling.