COMPARATIVE COSTS OF GREENHOUSE CONSTRUCTION

John W. Bartok, Jr. Extension Agricultural Engineer

In recent years the greenhouse industry in the northeast has grown at a rapid rate. In some states such as Connecticut, it is the most rapidly expanding agricultural industry.

To help the grower who is building his first greenhouse or the grower who is expanding, a summary of current greenhouse construction costs may be beneficial. The following table lists some of the various types of construction and the approximate cost of the structure and labor to erect it. The cost of the structure includes delivery.

The cost of the environmental control system is about the same for all types of structures. The systems described here are automatic and have remote sensing devices.

VentilationFans with shutters,	
thermostat and housing	\$.6080/sq.ft.
HeatingOil or gas fired hot air	.6080/sq.ft.
Oil or gas fired steam	The transport 78 a
or hot water	.75-1.00/sq.ft.
ElectricityMaterials and labor	.1530/sq.ft.
WaterMaterials and labor	.1530/sq.ft.

The above values are based on an average installation.

The type of structure that should be purchased depends on many factors including the crops to be grown, the length of service the grower desires from the structure, the seasons when the greenhouse will be used and the amount of growing space needed. The grower should also consider economic factors such as interest rates, tax rates and maintenance costs. An intelligent decision cannot be made without looking at the long term as well as the short term picture.

		\$/Sq. Ft.	
	Cost of	Erection	
	Structures	Labor Cost	Total
Conventional Glass Greenhouse Concrete FoundationGalvanized FrameTruss Roof	4.50-6.00	2.00-2.50	6.50-8.50
Ridge and Furrow Plastic Greenhouse Concrete PiersGalvanized Frame	1.90-2.50	1.25-1.75	3.15-4.25
Fiberglass Covered Pipe Arch Green- housePipe Foundation1 1/4" Galvanized Pipe	1.80-2.10	.2040	2.00-2.50
Steel Pipe Arch Greenhouse with Poly CoverPipe Foundation1 1/4" Galvanized Pipe	1.10-1.40	.1525	1.25-1.65
Rigid Frame Wood Greenhouse with Poly CoverWood Post Foundation Clear Span	.6080	.3050	.90-1.30

*This article also appeared as UConn. Agr. Eng. Wimeo SEG-35.