

Hoop House Types and Prices

Harnois

<http://www.harnois.com/eng/products/horticulture/tunnelpro.html>



Gutter Connected Field Tunnel

Bay widths- 28, 30, 31 ft. (3 bay minimum)

Maximum Bay Length 400 ft. (longer bays are possible with a bay union feature)

Cost per Sq. Ft. \$.75- \$ 1.15



Season Extension Greenhouse

Widths- 25,27,30 Ft.

Length- Variable, 5 foot bow spacing

Cost per Sq . Ft. \$2.50- \$4.25



Cold Frame

Widths- 25,27,30 Ft.

Length- Variable, 5 foot bow spacing

Cost per Sq . Ft. \$1.25- \$2.25

Poly-tex

<http://www.poly-tex.com/pages/greenhouses/greenhouses.html>



Cold Frame

Widths- 14,16,18,20 Ft.
Length- 24,48,96 Ft. (4-6ft bow spacing)

Cost per Sq . Ft. \$1.60- \$3.47



High Field Tunnel

Widths- 20,24,30 Ft.
Length- 24,36,48,72,96 Ft.
(4-6ft bow spacing)

Cost per Sq . Ft. \$2.22- \$3.69



Season Extension Greenhouse

Width- 30 Ft.
Length- 24,48,72,96,144 Ft. (4-6ft bow spacing)

Cost per Sq . Ft. \$1.74- \$2.43

Haygrove Tunnels

<http://www.haygrove.co.uk/>



Gutter Connected Field Tunnel

Standard Bay width 24 ft.
Standard Bay Length 300 ft.

½ ac minimum package size
Cost per Sq. Ft. ½ ac- \$.95 1 ac- \$.75

FarmTek

http://farmtek.com/farm/supplies/cat1a;ft1_coldframes_hightunnels.html



Cold Frame

Width- 10 Ft.

Length- 20,30,40,50 Ft.*

Cost per Sq . Ft. \$1.65- \$2.10

*Recommend using widths not less than 10 feet



Row Cover Hoop

Width- 6 Ft

Length- 25 Ft.

Cost per Sq . Ft. \$.73



High Field Tunnel

Width- 20,26,30 Ft.

Length- 24,36,48,60,72,96 Ft.

Cost per Sq . Ft. \$2.19- \$4.78



Gutter Connected Field Tunnel

Width- 24,28 Ft

Length- 56,105,154,203 Ft.

Cost per Sq . Ft. \$.145-\$1.56

Row Cover Hoop

Constructed by farmer on site with ½”x 10ft PVC electrical conduit covered with season extension row cover. Planting bed created 5 feet wide and 50 to 100 ft long.



Image from: <http://www.growingformarket.com/>

Cost per Sq. Ft. \$.30

Season Extension Row Cover Source

http://www.groworganic.com/item_SER1030_Agribon_AG19_10_X_1000.html

Recommended Companion Practices

Well- 642: Allow cost share for wells to provide irrigation water for Hoop Houses. Costs vary widely. Each state should determine an average cost.

Irrigation System, Sprinkler- 442: Allow cost share for sprinkler systems in Hoop Houses. Depending on the crop being grown, sprinkler irrigation is essential to make the hoop House functional.

Irrigation System, Microirrigation-441: Allow cost share for irrigation tape and tube emitter systems in Hoop Houses. Depending on the crop being grown, irrigation tape and emitter systems are essential to make the Hoop House functional for successful crop production.