



GALVANIZED STEEL HOBBY HOP TRELLIS SYSTEM BUILD YOUR HOP TRELLIS SYSTEM TO LAST

When building your next hop trellis system, why not use galvanized steel rather than wood? It will save you time, money and effort in the long run. Once you've built your system, there'll be less maintenance needed... and you can focus on getting the best crop.

SONCO PIPE & TUBE is proud to partner with Schmidt Hop Farm in introducing the first Hobby Trellis System of its kind. A galvanized steel post with a pulley system to raise and lower the growing ring for easy one person harvest.

HERE'S HOW IT WORKS...

SINGLE POST DESIGN - EASY INSTALLATION

This Hobby Trellis System is easily assembled by stack 3 pieces of 4" square galvanized tube that are 6' long on top of each other. The first piece is buried 4 feet in the ground, then the next 2 pieces are stacked on that, making the overall height 12'-6". Since each piece is only 6 foot long and weigh less than 40 pounds each- it makes for an easy one-person installation.

THE SECRET'S IN THE PULLEY SYSTEM AND GROWING RING

On top of the 12'-6" post is a 2' piece that is the pulley system- for raising and lowering the growing ring up and down the post.

The growing ring slides up and down the post with the coir attached for the hops to climb. Simply attach the coir to various points around the ring, raise it up to the top of the post, using the pulley system- and watch your plants grow up it in the shape of a tee-pee. At harvest time, simply lower the growing ring and harvest.



Order your's today by calling Steve Schmidt of Schmidt Hop Farm. 585-869-9641 or email sschmidt@schmidthops.com mark@soncotube.com