

HORTONOVA TRELLIS NET























RECOMMENDED USES

Use as a crop support trellis for vegetable and flowering plants.

Suspend above the ground so plants can be supported as they grow upwards through mesh.

Use in hydroponic systems for plant support.

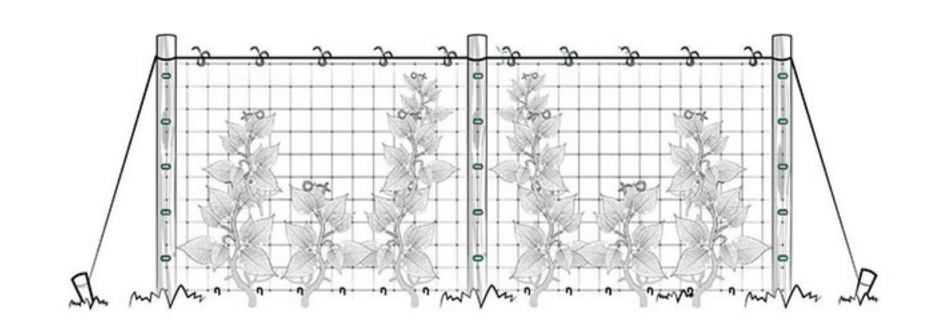
Use in container gardens, flower beds or planters as a planting support trellis.



MESH SIZE 5.9-IN X 5.9-IN WHITE FA

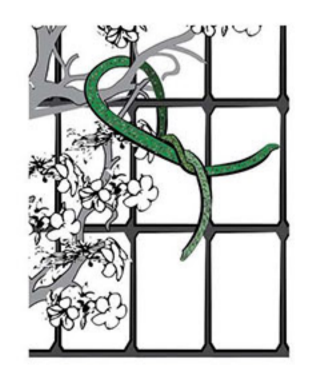


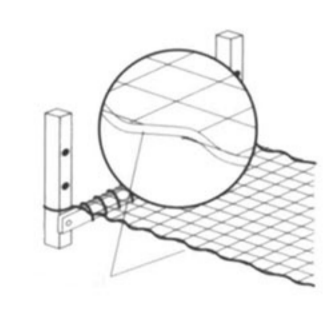
posts
nylon string
self-locking ties
scissors
hammer
sod staples
tent-style
stakes
tie wire

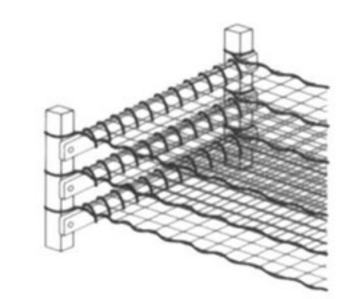


UPRIGHT APPLICATION

(1) Set support posts at a distance of 5 feet apart. (2) Stretch a cable from one post to the other. (3) Secure the net to the initial post with nylon string. (4) Use sod staples every 6 inches for contact with the ground.







LAYERING APPLICATION OR HORIZONTAL APPLICATION

(1) Set support posts at corners of the planting area. (2) Secure your Tenax Hortonova Trellis Net on posts approximately 6 inches from the ground so plants can grow up through the mesh. Multiple layers of your Tenax Hortonova can be used in the same fashion to support larger plants. (2) Secure your Tenax Hortonova to each corner post with self locking ties or tie wire.