

COST EFFECTIVE TRELLISING SYSTEM / Clip Hook, 502ch

Trellising wire systems in low and medium height greenhouses are significantly expensive to maintain. Workers must climb to treat the tangled plants that block the air flow. The contact between the main stem and the trellising twines can lead to fungal growth and diseases that eventually can cause fruit damage.

Clip Hook lowering system is an easy, cost effective, and efficient way to trellis tomato and cucumber plants in these types of greenhouses. Placed on the trellising twine in advance, the Clip Hook can be left on the twine for the next growing season and save significant labor cost.

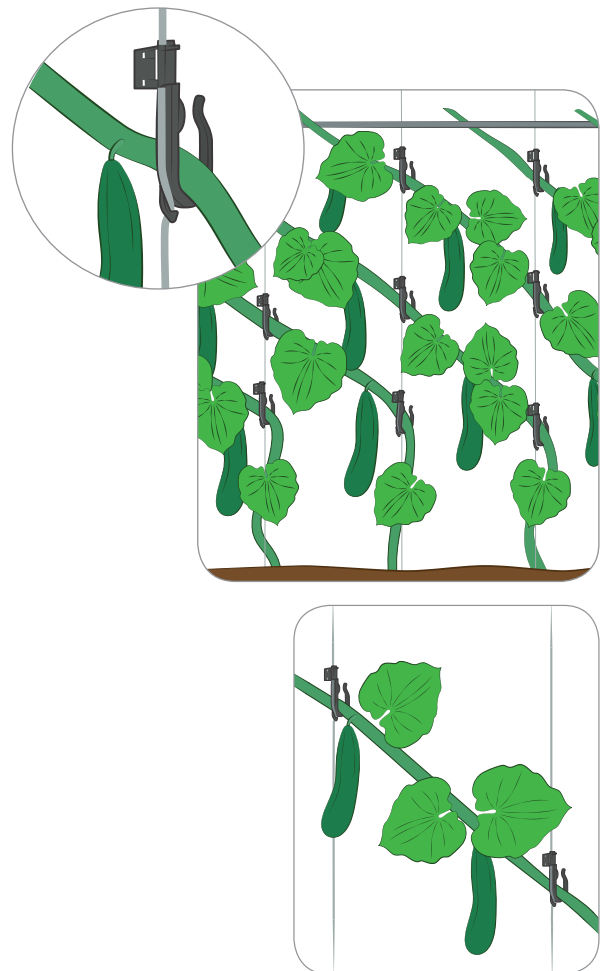
Advantages

Efficient labor

- Easy and fast installation
- Eliminates the need of climbing to the upper wire
- Promotes grade A quality fruit
- Facilitates organized rows of stems and makes picking fruit easier
- Easy to remove the stems at the end of the season
- Multi-seasonal

Crop protection

- Clip Hooks are attached to vertical trellising twines
- Plants are grown diagonally (45° angle)
- Plants are grown in horizontal lines, one above the other
- Stems are evenly spaced, allowing sufficient air flow
- Fruits are grown vertically, away from the main stem and trellising twine
- Protects the fruit from fungus and diseases
- Supports the stem
- Suitable for cucumbers that are grown 35 cm apart



Instruction of use

- Attach 5-8 Clip Hooks on each twine
- Verify the twine is inside and the Clip Hook is locked
- Grow stems diagonally, placing them inside the Clip Hooks for support