EASY PLANT LOWERING / RollerHook, 541as (540m, 541sp)

The process of plant's lowering is one of the most time-consuming tasks for workers. Not only it is difficult to control the lowering height, but also the plants can be damaged.

Designed to ensure a full control of the plant's lowering at minimum cost, the RollerHook is composed of a re-usable metal frame and a disposable spool. RollerHook is the perfect solution for an easy and efficient trellising of greenhouse tomato plants.

Advantages

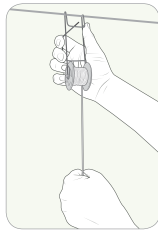
Efficient labor

- · Simple to operate
- · Provides a significant increase in yield and quality the plant is supported as it grows upwards and continues to produce fruits
- · Spools come with 25 48 meters of UV resistant twine
- For Cherry tomatoes available with double twine on one spool (2X17) to allow the lowering of two stems at the same time
- The twine is released from the RollerHook while the plant is leaning
- · Slow release of the twine provides full control
- · The fruits are picked from ground level
- · Suitable for 2.5 to 4.0 mm trellising wire
- · Multi-seasonal change the spool when the twine is finished

Crop protection

- · Ensures full control of lowering length and plant height
- · Designed to prevent slipping off the trellising wire
- · Plant is lowered smoothly and gently





Instruction of use

To install RollerHook on the trellising wire:

- 1. Hang RollerHook on the trellis wire
- 2. Verify that the locking handle faces the direction in which the plant is lowered

To lower the plant:

- 1. Hold the twine in one hand
- 2. Using the other hand, squeeze the locking handle to release the stopper
- 3. Release the twine downwards while moving RollerHook along the trellis wire in the direction that the plant is lowered