

The most efficient plant clipping system on the market

New and improved clipping tool, a more effective, lighter and faster way to secure greenhouse crops

tomsystem

Exclusive UK distributor

Contact Agrovista for an on-site demo or more information

## tomsystem

## Tomsystem is an innovative plant clipping system

Essentially secures plant stems to vertically hung twine using galvanised metal staples. This new and improved clipping tool **enables tomatoes**, **cucumbers**, **peppers and aubergines to be secured quickly and easily**, making it the most efficient machine on the market.

It is the only securing method for greenhouse **crops that enables 1,500 plants per hour to be clipped by one person**.



## **How it works**

The tool fastens staples onto the twine and around the stem of the plant to ensure vertical growth, avoiding stem damage while at the same time achieving a high clipping speed.

Staples available in galvanised steel V46 as standard and non-galvanised steel V46 BB perfect for organic crops.

## **Staples**

Galvanised steel staple, 1.2 mm thick and 22 mm in diameter when closed, ideal for greenhouse twine secured crops.





T: 07909 997587 E: enquiries@agrovista.co.uk

www.agrovista.co.uk