

MADE IN  
**FRANCE**

# AMIDOGRAF<sup>®</sup> 15

## CLIP FOR LOW VINES

The material used in the biodegradable range (Vegetagraf) comes from French agricultural by-products. It is made up of 100% starch and plant fibres. Complete biodegradation takes place over the year in situ and enters the humification cycle. 100% plant-based, the clip leaves no residue thanks to the action of micro-organisms naturally present in the soil. They are made from food-grade materials and are free from heavy metals so as not to harm the juice during the pressing cycle. Ergonomic and lightweight, they won't get tangled up in your pocket and are soft on your hands.

The result of three years of research and development, this is the first 100% biodegradable in situ clip to be introduced in the past 10 years.

**This model is recommended for trellising narrow vines with low to medium constraints.**

### Product strengths :

- Bio-sourced
- Biodegradable in 24 months
- Food-grade material
- Ergonomic
- Special for low vines



### Clip placement recommendations

- One clip between each plant.
- No clip between the post and the plant.

### Distance between wires : 15 mm

Wire entry : 5 mm  
Ø Max wire diameter : 4 mm

### Clip Real Size

Thickness : 3 mm  
Length : 23 mm  
Height : 14 mm



### Average measured resistance of a new clip : 14 Kg

### Packaging

- 3 400 pieces bucket  
240 buckets / pallet



All our buckets can be recycled