

# MINIGRAF<sup>®</sup>

## dégradables



Minigraf<sup>®</sup> is the most cost effective staple on the market.

- Applications :
- Low vines trellising.
  - First passage high vine trellising, One Minigraf<sup>®</sup> between each posts which will be broken during the next wire lifting.
  - Can also be used to maintain the wires to the ground in mid-season.



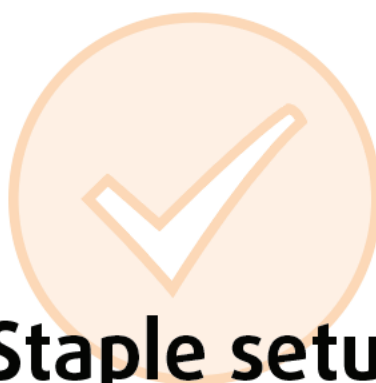
### Main advantage

Do not slip on the wire  
Quick degradation



### Packaging

Bucket of 6 500 pieces  
240 buckets by pallet  
Cardboard of 30 000 pieces  
or cardboard of 12 bags  
2 500 pieces by bag



### Staple setup recommendations

One staple between each stock  
No staple between the post and the stock

### Space between wires : 10 mm

Thickness : 1,9 mm

Wire inlet : 5,1 mm

Maximal diameter of the wire : 3,6 mm

### Real size staple



Length : 19 mm

Height : 16 mm

### Initial average resistance : 9 Kg

Residual resistance measured after a season

- Highest : 2 Kg

- Lowest : 0,8 Kg

- Average : 1,4 Kg