BIODEGRAF



dégradables



Biodegraf is the very first staple created by GNP in 1989.
It is recommended for low vines, with an average wire tension.
Easy to handle, its degradation is highly constant.
It is a reference in Champagne/Bourgogne vineyard. Great value.



Main advantageRegularity of the degradation







Packaging

. Bucket of 5 000 pieces 240 buckets by pallet

• 10 bags of 2 500 pieces

Loose of 25 000 pieces/cardboard

Staple setup recommendations

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

Space between wires: 15 mm

Thickness: 1,8 mmWire entry: 5 mm

• Ø Maximum wire diameter : 3,7 mm

Real size staple



Length: 22,8 mm Height: 15,9 mm

Initial average resistance: 10 Kg

- Residual resistance measured

after a season :Highest : 2,8 KgLowest : 1 Kg

• Average : 1,7 Kg