

Biodegradable hooks for viticulture

TECHNICAL SPECIFICATIONS

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This type of hook, which is used for tying the rows, has been entirely contrived to be used in viticulture.

It has been created with the use of polylactic acid (PLA), a polymer obtained through corn fermentation which makes it unique in its kind, in fact, unlike hooks created utilizing traditional plastic and products made of pressed chestnut wood, these hooks are entirely biodegradable hence once they are no longer utilized they can be left in the soil where they are 100% converted into carbon dioxide and humus

What is a Biopolymer

The term biopolymer is used to indicate all the polymers which can be transformed entirely into carbon dioxide and water with humus. Therefore, these are **entirely biodegradable** materials.

What is Polylactic

Polyactic, or **Polyactic Acid**, is a polymer derived entirely from organic material, generally corn. Its main characteristic is that it possesses all the thermo moldable properties of plastic but, unlike plastic materials derived from petrol, they are **entirely biodegradable**.

We currently have the option to have it in 3 different sizes:



BIODEGRADABLE HOOK 20 MM

Inside distance from wire to wire 20 mm

Available in boxes of 10.000 pcs.



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BIODEGRADABLE HOOK 32 MM

Inside distance from wire to wire 32 mm

Available in boxes of 10.000 pcs.



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BIODEGRADABLE HOOK 54 MM

Inside distance from wire to wire 54 mm

Available in boxes of 10.000 pcs