



GP TECNIC

3D TECHNICAL SOLUTIONS

SOLUTIONS
FOR AN
EFFICIENT
AGRICULTURE

www.gptecnic.com





COMPANY

We are a company dedicated to the design and development of plastic products and agriculture tools. The design of our solutions springs from the experience acquired as agricultural producers, which allows us to better understand the needs of the farmer.

INNOVATION

Our designs and developments are globally patented, offering unique solutions that improve the systems and techniques of existing crops.

QUALITY

All our parts are manufactured with high quality thermoplastics intended for food use.

ENVIRONMENT

We promote the use of recyclable, biodegradable and compostable plastics for the manufacture of our products.





Functional Description

A tutoring device suspended over a horizontal wire or a tutor for crops developed (such as tomato or cucumber) using the pick-up method, which prevents damage caused at the time the stem reverses its trajectory.

Its fixation double-click system avoids the horizontal movement of the device on the wire and it allows the device's spinning to guide the fall of the plant, lying it down over the upper face area.

Technical Specifications

Production materials	Recycled PP (polypropylene)
Unit weight	3.4 g
Measure	Made for wires of 2.5 mm and 3.0 mm
Packaging	60x40x31 cm cardboard box with 2,500 units



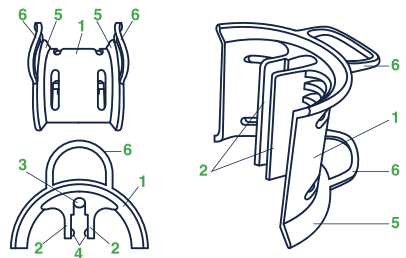
Advantages

INDARCO fits perfectly on the wire, so that its upper face defines a support surface for the plant. This surface is large enough to distribute the generated pressure, preventing the damage of the stem and significantly improving crop productivity.

Currently, the solutions that we find in the market do not solve this problem. This is due to its great complexity, to the high labor for its installation and greater handling, with the risk of generating damages in the plant. **INDARCO** stands out over its competitors for its basic and quick installation.

Figure

1. Semi-cylindrical configuration body
2. Reversed "U" configuration surface
3. Horizontal wire or tutor
4. Confronted pieces (tetones) which determine a closed access
5. Upper face elevations
6. Arches for the side holding of the stem



BRIDACIN



Functional Description

Clamp system used for zucchini's trellising, developed and patented by **GP TECNIC**. Applicable to other types of crops, such as blueberry and raspberry.

Its design allows the creation of an inner space wide enough to withstand the plant stem without strangling it. Its innovative fixation system allows it to remain perfectly stabilized to the guide, without vertical movements.

Technical Specifications

Production materials	Virgin PP (polypropylene)
Unit weight	2,25 grs
Packaging	Cardboard box
Storage	Stored in a fresh place protected from light



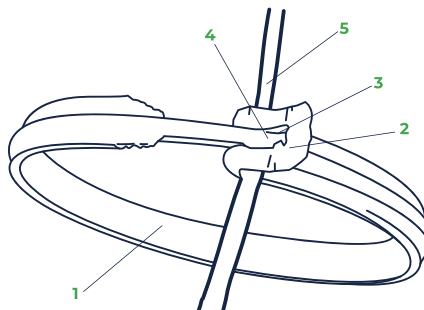
Advantages

The tutoring of the plant is one of the most tedious jobs in the cultivation of zucchini. Traditionally, a raffia tutor is tied to the base of the plant and. As it grows, it rolls around to avoid the plant overturn, requiring a continuous labor.

BRIDACIN, thanks to its easy assembly, the time and labour used in the trellising of the plant are highly reduced, being a simple and effective solution which prevents the plant and its fruit damage.

Figure

1. Plastic body
2. Bending
3. Slot
4. Hook
5. Guide





GP TECNIC

3D TECHNICAL SOLUTIONS

Tlf.: (+34) 693 804 838

info@gptecnic.com

www.gptecnic.com

Follow us:

