



Article

INDARCO®

Functional description

A tutoring device suspended over an horizontal wire or a tutor for crops developed using the pick-up method, such as tomato or cucumber, 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 y 3.0 mm
Packaging	60x40x31 cm cardboard box with 2,500 units

Figure



FIG. 1

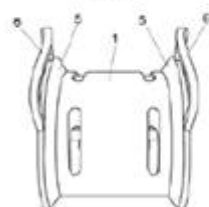


FIG. 2

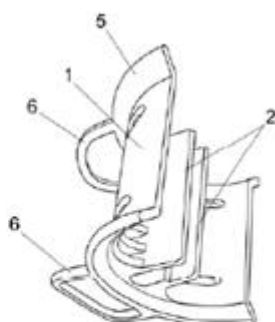


FIG. 3

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

PROTECTED UTILITY OF DESIGN AND MODEL
Ref, DMC006260808 / U 201930297

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