

SPECIAL FRUIT AND VEGETABLE FARMING LINES

iSL



SPECIAL POLYESTER ISL^e AND POLYAMIDE ISL^a LINES FOR FRUIT AND VEGETABLE FARMING

ISL is the innovative solution which allows you to save time, man-power and investment costs for a better trellising of your crops.

> **Economic**

Trellis more hectares with less product

> **Efficient**

The tension on the line remains stable

> **Practical**

Lighter than a traditional line

> **Protection**

Less breakage in your installations



iSL

Innovative Support Line

BY **SPEED GROUP**

Economic

Example : For 1 ha of fruit growing
(40 rows of 100 meters with a gap of 2.5m)

- 🪙 400 kg of galvanized wire
- 🪙 133 kg of steel wire
- 🪙 57 kg of **ISL^e***

Efficient

ISL is more efficient during installation and trellising of your crops thanks to:

- **Its elasticity:** which permits an easier manipulation of the plant
- **Its lightness:** save on labour costs for trellising, installation and maintenance
- **Its constant tension:** from the day of installation until the end of use
- **Ease of use:** handling the line is less tiring and its non-abrasive properties protect the user

Practical

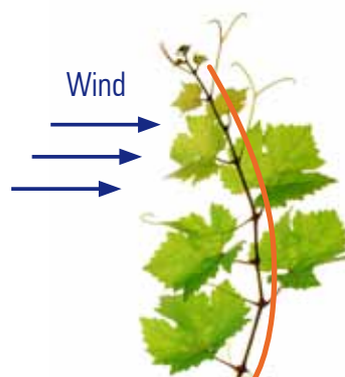
More meters for less product. **10 kg Spool**



- 2.8 mm **galvanized wire** = 1 row
- 1.8mm **steel wire** = 3 rows
- 2.6 mm **ISL^e* = 7 rows**

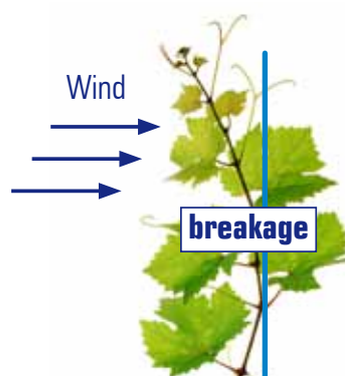
* **ISL^e** : Polyester lines

Protect your crops



ISL is stretchable

The **ISL** elasticity absorb the shocks, its shape memory allows it to spring back to its initial position without breaking the plant.



Galvanized wire stays stiff

This stiffness transmits all shocks causing a high risk of damage or breakage for the plant and less longevity for the posts and clips.

ISLs composition is stable and does not leech any substances into the environment or your crops.



Non-abrasive, no damage to the plants.



Protects also against damage from freezing and high temperatures.



ISL is a **Speed Group division**

Founded in the South East of France; at the end of the 70s, Speed is one of the most important technical monofilament producers of polyamide and polyester for agricultural and industrial applications. We produce more than 800 000 km of line annually (the equivalent of 20 times the Earth's circumference) in our 3 production sites based in France, the USA and South Africa. Speed is the current world manufacturing market leader for trimmer lines. We have a unique expertise in the production of monofilaments between ø1mm to ø6mm.