AGRI-HORTICULTURE GREENHOUSE TWINES

- Twines from extruded
 polypropylene (PP) film
- UV resistant for long term exposure to the sun
- Ideal for tying & hanging plants







THE VALUE-FOR-MONEY AGRICULTURAL PURPOSE TWINES

USES & FUNCTIONS

Thrace NG Greenhouse Twines:

- Provide **good strength** to support the growth of plants and to help them remain intact until harvesting, even for the heaviest of vegetables.
- Have excellent chemical resistance to all types of pesticides and insecticides.
- Can be **easily spliced** due to their high tensile properties, providing high knot efficiency and eliminating the risk of breaking.
- Are primarily used for **tying & hanging plants** (e.g. tomatoes, peppers, cucumbers) inside greenhouses.
- Serve a wide range of applications.
- Are 100% recyclable and may be used over several growing seasons.

MAIN CHARACTERISTICS

- UV resistant
- Colours: Green, White
- Denier range: 6,000, 7,500 & 10,000
- Standard reels of 1 & 2 kg



IDEAL FOR TOP-HEAVY PLANTS Adjusting the tension of the greenhouse twines on the stems of tomatoes and peppers while growing, provides them with support and stability while preventing them from falling over.







