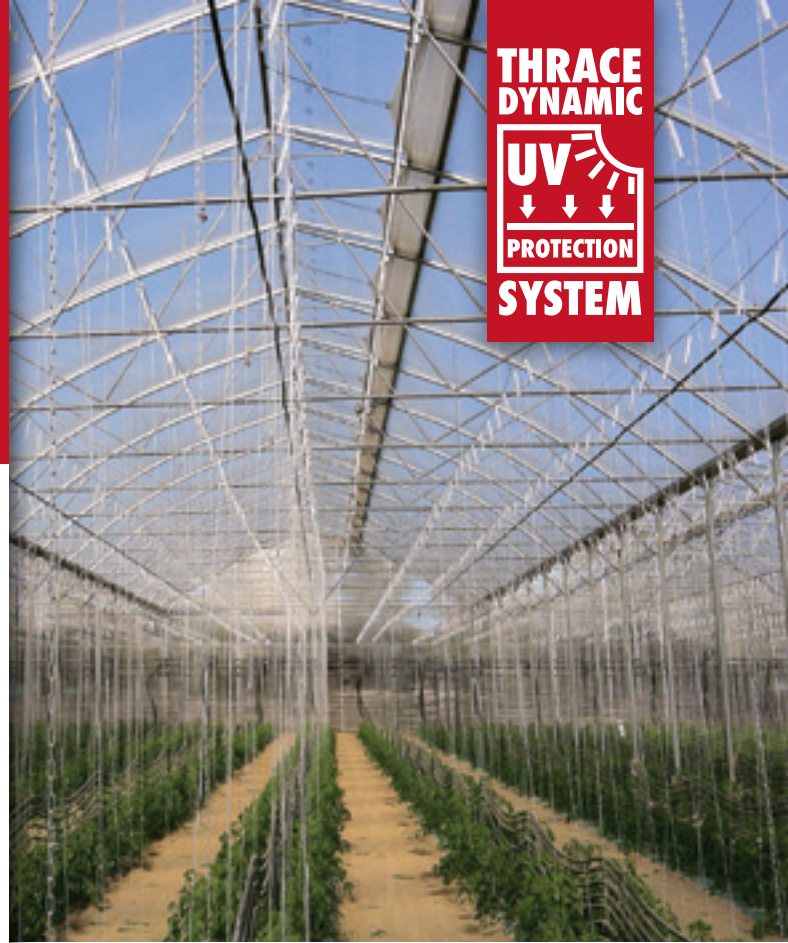




AGRI-HORTICULTURE GREENHOUSE TWINES

- 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

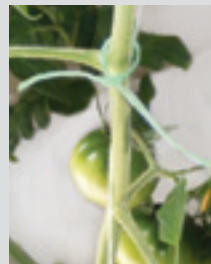
USES & FUNCTIONS

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.



www.thracegroup.com

THRACE NONWOVENS & GEOSYNTHETICS S.A.

20, Marinou Antypa str., 17455, Alimos, Athens, Greece

T +30 210 9875 045 & 49 | F +30 210 9875 040 | agri@thraceplastics.gr

 **THRACE NG**

MEMBER OF THRACE GROUP