



INCREASING CROP YIELDS BY EXTENDING GROWING SEASONS

THRACE NG CROP COVER FABRICS AID CONTINUOUS CROP DEVELOPMENT BY:

- Protecting plants from bad weather conditions (frost, snow, hail, strong wind).
- Allowing earlier plantation, thus **increasing crop cycles** per season.
- Reducing moisture loss from the soil.
- Reducing the risk of cross pollination.
- Allowing water, air and nutrients' penetration.
- Reducing the need for insecticides and chemical treatment.
- Granting plant growth with light-weighted properties.

CHARACTERISTICS & SPECIFICATIONS

- Standard width up to 3.2 m. Multiple layers can be joined together to provide widths up to 18.2 m if necessary.
- Product range available in jumbo rolls and in lengths of 250 m and 500 m.
 Also available in mini rolls of 25 m.
- Weight between 17 and 30 gr/m² allowing easy placement.
- Produced with reinforced edges.
- Rolls can be rolled either folded or unfolded, in different lengths.

PROPERTY	METHOD	UNITS	G017 CTV	G017 MCV	G017 PCV
Туре	-	-	Spunbond Crop Cover	Spunbond Crop Cover	Spunbond Crop Cover
Tensile Strength MD	EDANA 20.2-89	N/50mm	28	36	43
Tensile Strength CD	EDANA 20.2-89	N/50mm	18	22	26
Elongation MD	EDANA 20.2-89	%	48-158	45-150	45-150
Elongation CD	EDANA 20.2-89	%	57-168	55-160	55-160
Resistance to Tear	ASTM D 1424 MD	N	3.8	3.5	3

www.thracegroup.com

