

TENAX®

HORTONOVA TRELLIS NET

Malla para plantas trepadoras
Filet à tuteurer pour la culture

- Increases productivity
- High visibility
- Improves quality
- Better ventilation with less use of pesticides
- Aumenta la productividad
- Alta visibilidad
- Mejora la calidad, tamaño y apariencia de frutos
- La mayor ventilación reduce el uso de pesticidas
- Augmente la productivité
- Haute visibilité
- Améliore la qualité de la récolte
- Améliore la ventilation, diminue l'utilisation des pesticides

Easy! Safe! Smart!



MORE INFO

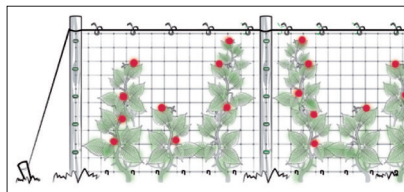
120-IN x 500-FT
3.04-M x 152.4-M

LM Mesh size
Tamaño de malla
Mailage

5.9-IN x 6.7-IN
14.98-CM x 17-CM

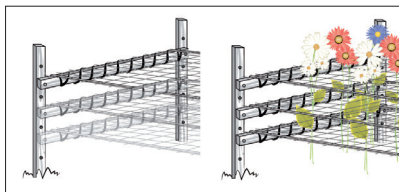
HORTICULTURE (VERTICAL USE)

Provides support for climbing plants such as peas, tomatoes, pumpkins, cucumbers, beans and more.



FLORICULTURE (HORIZONTAL USE)

Provides support and maximizes productivity by allowing flowers and plants to grow through net. Great in hydroponic systems.



1A170309



TENAX CORPORATION - 4800 E. Monument Street - Baltimore, MD 21205 - phone 410-522-7000 - fax 410-522-3190 - www.tenaxus.com

Hortonova Trellis Net



DESCRIPTION

Tenax Hortonova Trellis Net is the most effective and economical way to support climbing vegetables and heavy crops. Tenax Hortonova Trellis net is resistant but lightweight, stretchable between and over gardens, flower beds or hydroponic systems. Tenax Hortonova Trellis Net facilitates the orderly growth of lush vegetables, rich foliage and beautiful flowering plants. Tenax Hortonova Trellis Net's white color helps to differentiate your crops from the netting, allowing for easier and safer harvesting, trimming or stem cutting.

USES

- Use as a crop support trellis for vegetable and flowering plants
- Suspend above the ground so plants can be supported as they grow upwards through mesh
- Use in hydroponic systems for plant support
- Use in container gardens, flower beds or planters as a planting support trellis

BENEFITS

- Reduces installation labor costs
- Is inexpensive and aseptic, reducing pesticide costs
- Provides better exposure to light and air
- Results in high crop yields
- Maximizes cultivation density
- UV stabilized - long lasting
- Reusable and recyclable
- Won't rust, rot or corrode



TENAX CORPORATION

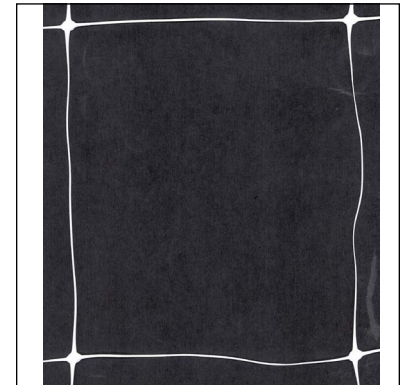
4800 E. Monument Street / Baltimore, MD 21205

phone 410-522-7000 / fax 410-522-3190 / www.tenaxus.com

Hortonova Trellis Net FG

AVAILABLE ROLL DIMENSIONS AND WEIGHT

ENGLISH		METRIC	
Dimensions	Weight	Dimensions	Weight
59' x 328'	3 lbs	1.49m x 99.97m	1.36 kg
59' x 3280'	32 lbs	1.49m x 999.74m	14.51 kg
67' x 328'	4 lbs	1.06m x 99.97m	1.81 kg
67' x 3280'	42 lbs	1.70m x 999.74m	19.05 kg
79' x 250'	3 lbs	2.006m x 76.2m	1.36 kg
79' x 328'	4 lbs	2.006m x 99.97m	1.81 kg
79' x 3280'	28 lbs	2.006m x 999.74m	19.05 kg



Bi-Oriented Net



PHYSICAL CHARACTERISTICS

NOTES

Polymer Type	Polypropylene	
Structure	Quadrangular	
Color	White	
Packaging	Rolls Wrapped with Polyethylene Film	

DIMENSIONAL CHARACTERISTICS

NOTES

	ENGLISH		METRIC		
	UNIT		UNIT		
MD Pitch	in	5.9	mm	150	a, c
TD Pitch	in	6.7	mm	170	b, c

TECHNICAL CHARACTERISTICS

NOTES

	ENGLISH		METRIC		
	UNIT		UNIT		
MD Tensile Strength	lbs/ft	70	kN/m	1.02	a, c
MD Elongation	%	12	%	12	a, c
TD Tensile Strength	lbs/ft	78	kN/m	1.14	b, c
TD Elongation	%	10	%	10	b, c

Notes

- a Longitudinal direction
- b Transversal direction
- c All dimensions and properties are reported as typical values