

AGRICULTURAL LINE  
CATALOG  
EDITION  
**2025**



# TEXTILES <sup>MR</sup> AGRICOLAS EUROPA SL

CROPS NETTING AND PLASTIC FILMS MANUFACTURER



PROTECTING THE CROPS OF THE WORLD

**LOCATION**  
A WORLD CLASS COMPANY





ANNIVERSARY

**| Textiles Agrícolas** is a leading international European company in the manufacturing of high-quality plastic nets designed to provide shade and protection for agricultural fields around the world, with over 50 years of experience and a strong presence in Europe.

We have a global reach, with distribution points in the U.S.A., Chile, and Spain, in addition to offering international shipping.

We are committed to providing innovative solutions tailored to the needs of the agricultural market, helping to protect crops and increase productivity.

With half a century of experience in the industry, we constantly strive to deliver the highest quality and service to meet the expectations of our valued customers.

We offer durable and effective products, carefully designed to protect crops from various types of aphids and hail.



EUROPEAN  
NETS



With more than 50 years of experience in the manufacture of plastic mesh, we have continually strived to improve quality and service, so that our customers are 100% satisfied.

*Maximum quality at the best price*

## OUR TEXTILE EVOLUTION IN 50 YEARS



1975



2025



WWW.GRUPOTEXTILES.COM

# CONTENT

03

## ANTI-TRIPS NETS

Pest control  
VCFLEX

04

## ANTI-AFID NETS

Pest control  
STRONG AND LIGHT

05

## Reinforced Anti-hail

Leno Shade GV  
8%, 11%, 16%, 18% Y 20%

06

Raschel Shade Net  
Monofilament Shade Net  
Shade 35% Y 50%

07

Bee Netting

08

VID Protection

09

Anti-bird Net  
Windproof Mesh 6X6

# FOOD PROTECTED BY OUR NETS



CONTACT US BY  
**WHATSAPP**





# ANTI-TRIPS NETS FOR CENTRAL WINDOWS



Meshes specially designed to support the opening movement in the roof windows.

Helps to isolate growing areas, containing the entry of tiny organisms such as THRIPS and APHIDS to control the spread of pests inside greenhouses and shade houses, maintaining optimal air circulation.

## CHARACTERISTIC

<b>MESH TYPE</b>	<b>100% ANTI-THRIPS</b> 80X75 (pulg2) ó 32x30 (cm2) 75X50 (pulg2) ó 30x20 (cm2)	<b>PEST CONTROL</b> 55x30 (pulg2) ó 22x12 (cm2) 50x25 (pulg2) ó 20x10 (cm2) 40x25 (pulg2) ó 16x10 (cm2) 40x40 (pulg2) ó 16x16 (cm2)
<b>PRESENTATION</b>	3.6 X 100 M *Cutting service	
<b>COLOR</b>	CLEAR	
<b>WARRANTY</b>	FIXED WINDOW 5 YEARS *Against solar degradation	MOVABLE WINDOW 2 YEARS *Against solar degradation



AIR FLOW



PREVENTS DISEASES



HIGH DENSITY THREADS



HUMIDITY AND TEMPERATURE CONTROL



REDUCED USE OF PESTICIDES





# ANTI-AFID NETS

# AIR

## LIGHT

With efficient air circulation and sanitation by inhibiting the entry of insects such as aphids, white flies, red spider mites and aphids.

Mesh installation is an effective, light and practical resource for installation in areas susceptible to pests.



# STRONG

## HEAVY

Designed to control the incidence of diseases, being a physical obstacle to virus-carrying microorganisms.

Its narrow construction of threads, to control the spread of pests inside greenhouses and shade houses.



### CHARACTERISTIC

MESH TYPE	AIR		STRONG	
WEIGHT	130 GRMS/M <sup>2</sup> 50X25 (PULG <sup>2</sup> ) Ó 20X10 (CM <sup>2</sup> )	110 GRMS/M <sup>2</sup> 40X25 (PULG <sup>2</sup> ) Ó 16X10 (CM <sup>2</sup> )	160 GRMS/M <sup>2</sup> 55X30 (PULG <sup>2</sup> ) Ó 22X10 (CM <sup>2</sup> ) 150 GRMS/M <sup>2</sup> 50X25 (PULG <sup>2</sup> ) Ó 20X10 (CM <sup>2</sup> ) 130 GRMS/M <sup>2</sup> 40X40 (PULG <sup>2</sup> ) Ó 16X16 (CM <sup>2</sup> ) 130 GRMS/M <sup>2</sup> 40X25 (PULG <sup>2</sup> ) Ó 16X10 (CM <sup>2</sup> )	77 GRMS/M <sup>2</sup> 24X24 (PULG <sup>2</sup> ) Ó 9.4X9.4 (CM <sup>2</sup> )
PRESENTATION	3.6 X 100 <i>*Servicio de confección</i>	5.3 X 100 ; 5.15 X 100 3.2 X 100; 2.65 X 100 2.55 X 100 <i>*Servicio de confección</i>		3.6 X 100 <i>*Servicio de confección</i>
COLOR	CLEAR <i>*On request bicolor (glass/black) or totally black</i>			
WARRANTY	5 AÑOS <i>*Against solar degradation</i>			



HIGH DENSITY  
THREADS



PREVENTS  
DISEASES



REDUCED USE  
OF PESTICIDES



ALLOWS AIR  
CIRCULATION



PROTECTS FROM  
HEATSTROKE



PREVENTS  
VIRUSES

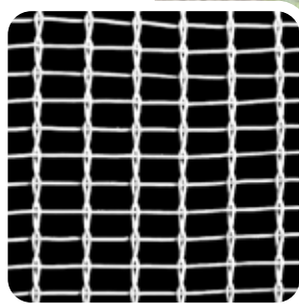


# REINFORCED ANTI-HAIL

## LENO SHADE GV

58grms MESH STRONG 18%, 16% 11%  
 50grms MESH LIGHT 16%, 14% 11%

Mesh with reinforcements in every 20 centimeters, commonly used to protect the crops from damage caused by hail impact. Commonly used on apples, berries and peach crops.



### CHARACTERISTIC

<b>PRESENTATION</b>	1.85 X 200 M 3.70 X 200 M <i>*Cutting service</i>
<b>COLOR</b>	BLACK <i>*On request crystal and white</i>
<b>WARRANTY</b>	7 YEARS BLACK 5 YEARS CRYSTAL <i>*Against solar degradation</i>



PROVIDES PROTECTION AGAINST HAIL



PROTECTS AGAINST BIRDS AND BATS

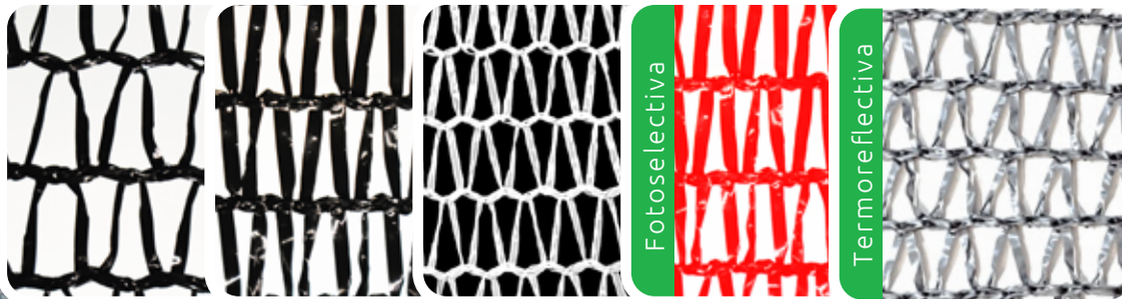


REINFORCED SCREEN MESH



PROTECTS AGAINST SUN STROKE





# RASCHEL SHADE NET 35% Y 50%



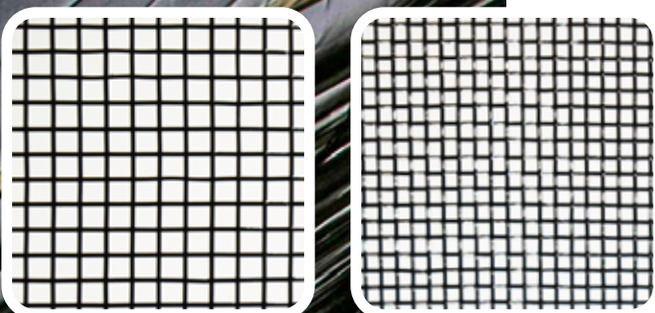
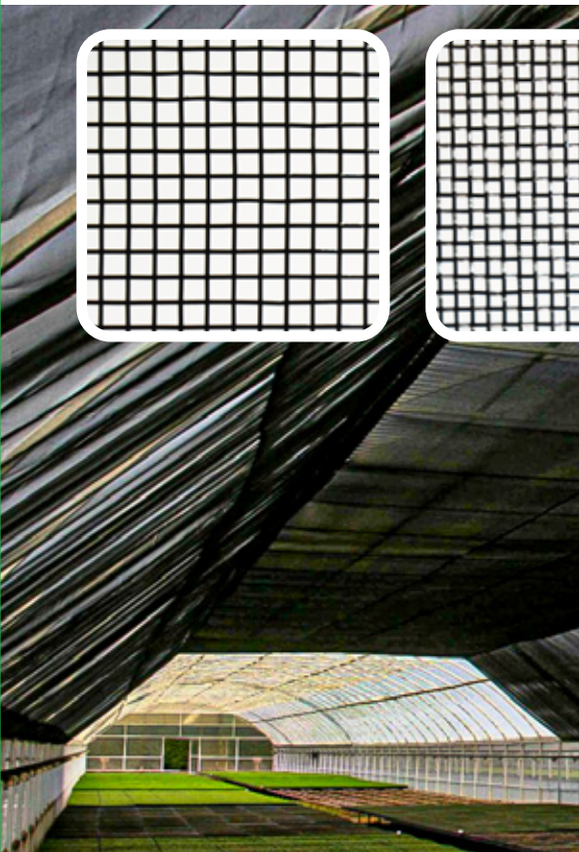
It is used generally as a ceiling in shade houses and greenhouses to block the passage of light and solar radiation for crops. Due to its flexibility and lightness it can be placed in a retractable way, allowing the control shadow in the different stages of development of crops.



**CONTROLS  
SOLAR RADIATION**



**LIGHTWEIGHT AND  
FLEXIBLE TO EXTEND  
AND RETRACT**



# MONOFILAMENTO SHADE NET 35% Y 50%

These meshes low the excessive light to make the growth of crops easier. They provide a uniform controlled shade and the ideal temperature, generally for the growth of seedling, ornamental flowers and forestry.



**PROVIDES A  
UNIFORM  
SHADOW**



**ALLOWS AIR  
CIRCULATION**

## CHARACTERISTIC

MESH TYPE	RASCHEL	MONOFILAMENTO
PRESENTATION	10.5 X 100 ; 9.7 X 100 ; 8.25 X 100 5.1 X 100 ; 4.1 X 100 M <i>*Cutting service</i>	1.85 X 100 M ; 3.70 X 100 M <i>*Cutting service</i>
COLOR	BLACK <i>*On request white, gray and red</i>	BLACK
WARRANTY	3 YEARS <i>*Against solar degradation</i>	5 YEARS <i>*Against solar degradation</i>



# BEE NETTING



Accessible solution to avoid the problem caused by cross-pollination, helping to revert the germination of citrus seeds, favouring the production of seedless fruits in export citrics.



## CHARACTERISTIC

### PRESENTATION

4 X 100M  
8 X 100M  
*\*Cutting service*

### COLOR

CLEAR

### WARRANTY

5 YEARS  
*\*Against solar degradation*



PREVENTS GERMINATION  
OF SEEDS



PREVENTS CROSS  
POLLINATION





# VID PROTECTION

The anti-hail net is the most effective solution against hailstorms. Designed with special characteristics and colors for vine crops. Prevents the burn on the fruit, caused by solar radiation. Its structure allows the passage of air, light and water. Mesh comes with reinforcements in its constitution.



## CHARACTERISTIC

<b>PRESENTATION</b>	0.90 X 200 M 1.10 X 200 M 1.20 X 200 M <i>*Cutting service</i>
<b>COLOR</b>	BLACK <i>*On request clear and whit</i>
<b>WARRANTY</b>	7 YEARS BLACK 5 YEARS CLEAR <i>*Against solar degradation</i>



PROVIDES PROTECTION AGAINST HAIL



PROTECTS AGAINST BIRDS AND BATS



REINFORCED SCREEN MESH



PROTECTS AGAINST SUN STROKE



# ANTI-BIRD NET

Mesh specially designed to protect crops against birds and bats, avoiding the damage to the fruits.



PROTECTS CROPS



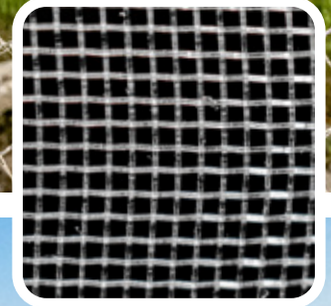
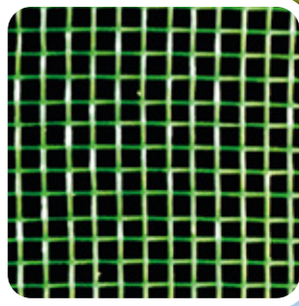
RESISTANT



LIGHTWEIGHT AND EASY INSTALLATION

# WINDSCREEN 6X6

Ideal mesh to place as a protection barrier to reduce the impact of the wind in outdoor crops, offering optimal protection.



PROTECTS YOUR CROPS



AGAINST STRONG WINDS

## CHARACTERISTIC

TIPO DE MALLA	ANTI-BIRD NET	WINDSCREEN 6X6
PRESENTATION	5.00 X 200 M <small>*Widths up to 18m on request</small>	4.00 X 100 M <small>*Cutting service</small>
COLOR	BLACK CLEAR	CLEAR GREEN
WARRANTY	5 AÑOS <small>*Against solar degradation</small>	5 AÑOS <small>*Against solar degradation</small>



# QUALITY PROCESSES



 CAMERA OF AGING  
ACCELERATED UV



 PLASTOMETRO



 WEIGHT MEASUREMENT  
OF THE FILM



 CAMERA OF EXPOSURE TO  
THE DISCOLORATION



 SHADE PERCENTAGE



 MONITORING OF  
ELONGATION



 THICKNESS MEASUREMENT  
IN THE FILM



 TRANSMISSION OF LIGHT



 AIR FLOW



 ENDURANCE OF  
THE FABRIC



 MICROSCOPE



 IMPACT DART

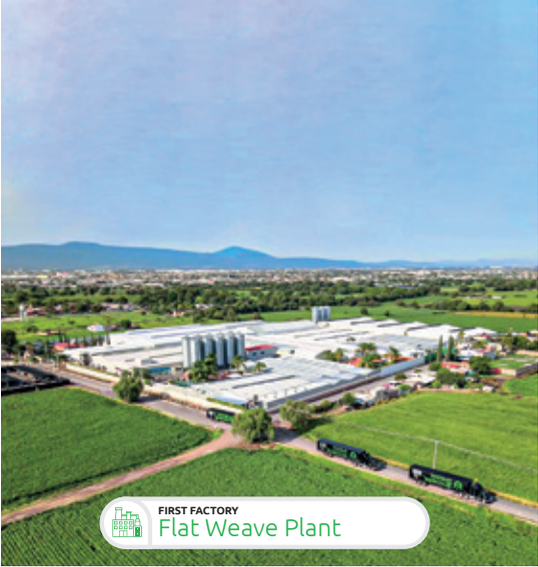


 TEAR RESISTANCE



 DENIER SYSTEM  
MEASUREMENT





FIRST FACTORY  
Flat Weave Plant



SECOND FACTORY  
Plastic and knitted fabric plant



DISTRIBUTION CENTER  
IN VALENCIA, ESPAÑA  
MUNICIPALITY OF GANDÍA

**CEDIS IN SPAIN**

+ Gandía, Valencia, Spain

**CEDIS IN UNITED STATES**

+ Houston, United States

**CEDIS IN CHILE**

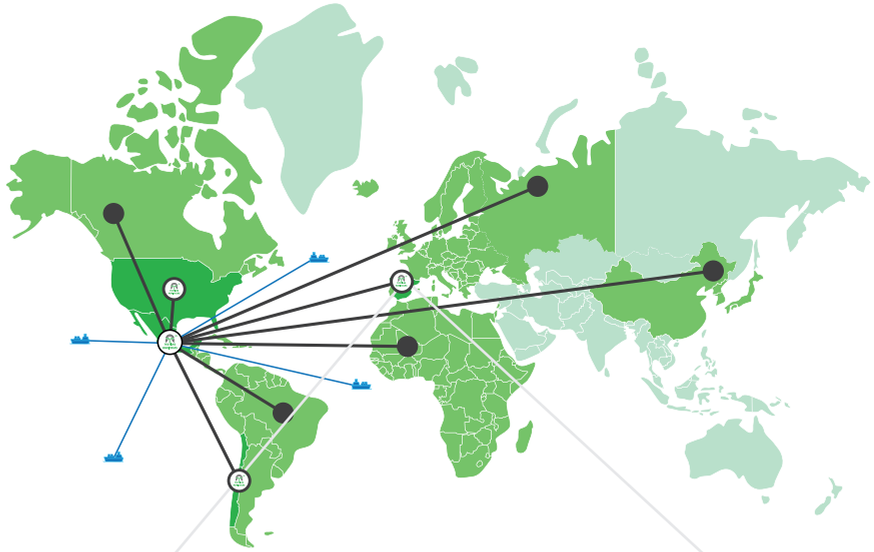
+ Arica, Chile

**WE EXPORT TO**

- + Africa
- + Asian
- + Central America
- + Europe
- + North America
- + South America

**CEDIS IN MEXICO**

- + Baja California
- + Baja California Sur
- + Chihuahua
- + Guanajuato
- + Jalisco
- + Michoacán
- + Morelos
- + Nuevo León
- + Oaxaca
- + Puebla
- + Sinaloa
- + Yucatán



**CONTACT US**

**+34 680 86 18 78**  
SA.VENTASEUROPA@GRUPOTEXTILES.COM.MX

**+34 695 11 88 48**  
JORJEGROSS@GRUPOTEXTILES.COM.MX

**+34 686 96 90 62**  
JC.VENTASEUROPA@GRUPOTEXTILES.COM.MX