



GREENHOUSE COVERS & FILMS FOR ALL BERRY TYPES

With the objective of protecting crops and soil from the action of atmospheric agents, avoiding desiccation, deterioration of fruit quality, dragging of fertilizer elements, and cooling of the soil, Reyenvas offers its high technology in multilayer coextrusion to the field, offering a wide range of mulch and greenhouse coverings specifically designed for berry cultivation.





MULCHES
reyfilm
•••••

Revenvas offers its technology by proposing a range of mulches that have been designed for each type of berry crop in order to:

- Protect your crop from atmospheric agents.
- Prevent soil desiccation and cooling of the spine.
- Favour the herbicidal effect.
- Optimise the resources provided to the crop.

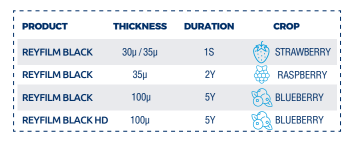
SPECIAL SUMMER MULCH FOR BERRIES

• WHITE/BLACK in different thicknesses according to the needs of the crop.

FILMS FOR DISINFECTION **TEYLIF**®

As a result of continuous investment effort in layer and layer machines, Reyenvas presents its Reytif range. A total barrier effect mulch with maximum impermeability designed for every type of crop.

- Thanks to its total impermeability, we are able to disinfect efficiently and effectively.
- Mulch crops without sacrificing any of the traditional benefits.
- Films conforming to regulations and certified by the most prestigious laboratories and official bodies.





PRODUCT	THICKNESS	DURATION	CROP
REYTIF BLACK	30µ / 35µ	1S	STRAWBERRY
REYTIF BLACK	35µ	2Y	RASPBERRY



GREENHOUSE COVERS

From the beginning with strawberry crops, and currently with raspberry, cranberries and blackberries, Reyenvas is known in the market as a reference in integral solutions for the agricultural sector, adapting the exigences and requirements of our customers to the product.

Using the latest technologies and combining the latest generation of additives and raw materials, we present our **SPECIALISED BY CROP** range, which can be adapted to the needs of each producer.

reywind

Film for covering greenhouses and tunnels with a special ventilation system that allows hot and humid air to escape from the roof, helping to control temperature, ensure minimum CO2 levels and reduce humidity inside the tunnel.

In addition, thanks to its innovative forming system, it allows hot air to escape without the risk of water ingress from outside.



FILMS, WATERWAY AND BAGS FOR HYDROPONIC CROPS

In response to the growing demand for products related to hydroponics, Reyenvas presents its range of films, bags and waterway designed to be incorporated into all the techniques used in hydroponics and cultivation systems.

Pioneers in the development of this type of agriculture, we offer our experience and advice to growers.

BERRIES RANGE

• WATERWAY

- BLACK BAGS 5 YEARS WARRANTY.
- WHITE/BLACK BAGS 3 YEARS WARRANTY.
- WHITE/BLACK BLUEBERRIES POT 3 YEARS WARRANTY.





REYBERRY/REYWIND	THICKNESS	DURATION
Raspberry	125µ 150µ 180µ 180µ	2Y 2Y 2Y 3Y
Blackberry	150µ 180µ	2Y 3Y



ΤΑC 400 mm 400μ 5Υ	\mathbf{m}	0
STRAWBERRY/	(RASPBERR)	තිබූ //BLUEBERRY

(*) At a climate of 140-160 kLangley/year (for different radiation conditions or different thickness, we should be consulted).

FOR BERRY CULTIVATION

••••••

Our products are specifically designed to accompany and support any type of crop. They are available in a range of colours and lengths, depending on the application, to ensure optimum development.

FLAT POLYPROPYLENE TWINE

- BLACK TUTOR TWINE 1000 MTS/KG
- GREEN TUTOR TWINE 1000 MTS/KG



TWISTED POLYPROPYLENE TWINE

- BLACK TWINE 150 MTS/KG
- BLACK TWINE 300 MTS/KG
- BLACK TWINE 600 MTS/KG



BIOTUTOR TWINE





Plant waste from agriculture can and should be used to produce high quality compost in industrial composting plants. In these cases, conventional twine has an additional disadvantage in that the separation of plant waste involves high costs that do not contribute to the application of circular economy criteria.

In response to this need, Biotutor is a fully compostable product, certified as OK Compost Industrial, which avoids the need to separate the twine from the plant mass at the end of the harvest and can be delivered in its entirety to the usual composting centres.

We have a range of biodegradable twine: **FLAT TUTOR AND TWISTED TUTOR.**







LENGTH	2750	m	ISO 4167
TENSILE STRENGTH			ISO 4167
SPOOL WEIGHT	5	kg	
700	VALUE	UNIT	TEST METHOD
TWIST	700		ISO 4167
TWIST LENGTH	700 3500	m/kg m	ISO 4167 ISO 4167
		Ũ	
LENGTH	3500	m	ISO 4167

armando alvarez Reyenvas, S.A. Autovía Sevilla-Málaga, Km. 5 Polígono Industrial La Red 41500 Alcalá de Guadaíra (Sevilla) España T. (+34) 95 563 15 40 info@reyenvas.com

