



Autovía Sevilla-Málaga, Km. 5 Polígono Industrial La Red 41500 Alcalá de Guadaíra (Sevilla) España T. (+34) 95 563 15 40 / F. (+34) 95 563 1639 info@reyenvas.com

FILM CONDITIONS OF USE OF BIODEGRADABLE FLAT TWINE

1. INSTALLATION OF BIODEGRADABLE FLAT TWINE

In order to correctly install the biodegradable flat twine, the resistance of the twine, which is slightly different from the polypropylene based flat twine, must be taken into consideration. It is recommended to perform a small manual resistance test to evaluate its properties.

2. PRODUCT DURATION

The degradation of the biodegradable flat twine depends on the climatic conditions, temperature, humidity and solar radiation. The correct use implies the installation of the flat twine and its removal at the end of the campaign together with the plant mass of the crop. Due to the influence of all the aforementioned variables, the duration may be affected, so it is advisable to adjust the use of the twine at the time of necessary crop and not to advance or prolong its exposure excessively.

3. CONSERVATION OF THE PRODUCT

Biodegradable flat twine spools should be stored away from factors that may cause problems with mechanical properties and twine degradation.

The spools must be stored in their original packaging, upright and protected completely from light, heat and humidity.

The biodegradable flat twine should not be retained from one campaign to the next, as the properties of the product will be affected.

4. WARRANTY

Due to the multitude of external causes that can influence their behavior, and that are beyond our control (condition of the land, climatic conditions, humidity, etc ...) REYENVAS, S.A. can not guarantee that this behavior and the speed of degradation are exactly those expected by the customer, so it can not be held responsible for the result of the product in the field. In case of proven defects and attributable to the product, the responsibility of REYENVAS, S.A. it will be limited solely and exclusively to the replacement of the affected plastic, not including any other type of compensation.

Following the recommendations seen above can help to optimize the behavior of the twine.

