

BanaBag®

Sustainable solution

The paper we produce at our integrated mill comes from **100% virgin long fibre**. Fibre obtained from Spain forests, managed in a **sustainable way**. With this special fibre we have developed an optimal and sustainable solution for bagging the bunches in the banana plantation. BanaBag® is specially designed to meet the characteristics required for excellent bagging during the complete growth cycle.



Main Advantages

EFFICIENCY

BanaBag® is able to maintain all its properties during the entire banana growth cycle, even in extreme conditions of wind, rain and friction with great efficiency.

BIODEGRADABLE

Is a material made from long pine fibre, so it will not be necessary to remove it from the soil. BanaBag® will degrade, composting the land and will optimize time, effort and resources.

ECO FRIENDLY

BanaBag® is totally sustainable and helps you to promote the ecological positioning and Environmental Care of your portfolio and therefore your brand.

STORAGE

BanaBag® maintains all its properties for many years, being able to be stored and used whenever the farmer needs.

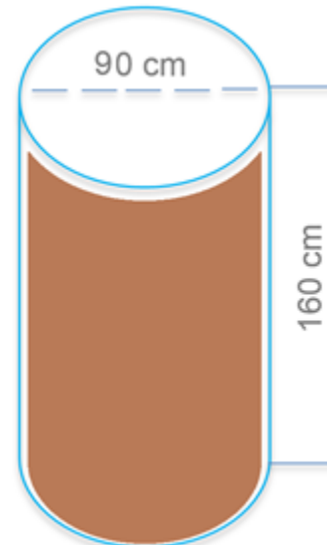
PERFORMANCE

Several research articles support that the use of bagging in banana plantations increases the weight of the bunch and the diameter of the fingers, as well as preventing diseases and insect attacks.

RESISTANCE

BanaBag® has optimal characteristics for placement. It is very easy to handle and manipulate, achieving high resistance even in the wet conditions.

Design & Properties



- Glazed treatment to improve slippage during placement and resistance.
- Paper produced to improve strength in high humidity conditions.
- Full compliance with the EN13432 standard for biodegradation tests
- Product certified to be in contact with food: EC 1935/2004 and BfRXXXVI