

FREQUENTLY ASKED QUESTIONS ABOUT CANE PRODUCTS (BAGAZO)

1. What is Bagasse?

A: Bagasse is the sugarcane fiber that remains after completing the process of extracting the sugarcane juice. Bagasse has been considered a waste for a long time and therefore was generally burned causing problems to the environment.

Using cane waste, bagasse to make disposable products is a good solution, because it is a way of recycling organic waste.

2. Bagasse is biodegradable and behavioral according to your information. What does that mean?

A: Yes, Bagasse and bagasse products are biodegradable between 60 to 90 days, which depends on the conditions of said decomposition, that is, temperature, movement, turn-over, humidity, etc.

Like any biodegradable waste, our bagasse products decompose faster when crushed into smaller pieces and exposed to adequate temperatures and humidity.

In a homemade compost system, bagasse products will degrade in the same time as other organic waste, that is, in more or less 90 days depending on temperature and the system used.

3. What are the advantages and benefits of using bagasse products?

A: Bagasse is 100% behavioral and degrades between 60 and 90 days depending on the circumstances.

Bagasse is a "tree-free" product, that is, no tree is cut down to produce bagasse, and therefore bagasse is a renewable and sustainable product.

4. How long does the bagasse take to biodegrade? What does the biodegradation time depend on?

A: The time it takes for bio degradation of our product depends on the temperature, the movement of the compost, and humidity, all our products from the Bagasse line biodegrade between 60 and 90 days. It should be noted that for it to biodegrade in a home system it will be necessary to chop the products into small pieces to improve its biodegradation. In professional facilities, professional machines and enzymes are used to improve and facilitate the process and therefore take less time to biodegrade.