









www.musicoftheplants.com





## A new way to connect to Nature

Contact with the intelligence of plants allows us to better understand ourselves and the world around us.

For years Music of the Plants has been researching, designing and realizing solutions to make the principle that all life is connected tangible.

Thanks to this device we can establish a direct communication with the plant world through the language of music.

The device connects directly to the plant perceiving its electromagnetic signal and translates it into musical harmonies, opening the door to new forms of communication.



## The new Music of the Plants device

The new Bamboo model is available in two versions with customizable features to enjoy the music of the plants wherever you are.



Integrated battery

Lightweight and

environmentally

natural bamboo

friendly body

made with

Built-in

speaker

speakers



High conductivity sensors to connect to the plant



Direct recording to SDHC Memory Card



MIDI output via micro-USB





Additional features available for musicians and researchers





## Bamboo Basic

Simple and intuitive

Has 12 pre-programmed musical profiles each with a different instrument, musical scale, frequency and effects, to listen to the music of your plants in complete harmony.



## Bamboo M

**Customizable and configurable** 

Allows you to create your musical profile and manage the musical parameters by customizing the instrument (128 options), the musical scale, the frequency (440, 432, 426.7 Hz), spatiality, chorus and reverb.



The Music of the Plants was born in the late '70s in **Damanhur**, with the goal of achieving real communication with the plant world.

Damanhur is a living laboratory for the future, a federation of communities with its own constitution, culture, art, music, school and uses science and technology for the evolution of humanity.

As part of this research, several instruments have been created to sense the electromagnetic variations on the surface of the leaves and root systems of plants to translate them into sound, action and movement.







