APICHOU: ONE MODULE FOUR WAYS TO PROMOTE BIODIVERSITY

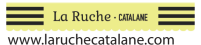
Pollinating insects are in danger! This group of animals dominated by insects, such as bees, ladybugs, wasps, butterflies, beetles, ants, etc. is drastically decreasing! The direct consequence is a decrease in the fertilization and reproduction of cultivated and wild plants.

In order to participate in the collective effort to slow down the disappearance of insects and limit as much as possible the risks associated with them, we have developed a new product that allows each of us to preserve pollinating insects and birds in a fun and very easy way. Whether you are a beginner or professional beekeeper or even an amateur nature lover, this product has been designed and thought for you.

The earth is a wonderful place where we have the chance to live. It is our duty to treat nature with love and respect and to safeguard its beauty and health as much as we can. Even if this represents a huge challenge for humanity, it is possible to start with modest actions, like having an Apichou on your balcony, garden!

Patent filed.

Selling points of APICHOU:



Sème Ta Graine

Our Partners:



www.regent.ch

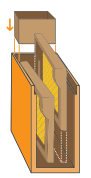
www.la-ruche-verte.ch



www.mines.ch







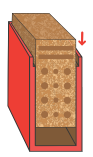
1. A fertilization and breeding hive for queen honeybees (Apis mellifera)

The hive of fertilization by its size and composition offers the ideal conditions for the breeding of queen honey bees. Indeed, its volume allows to quickly obtain constant optimal conditions of temperature and humidity, which plays a determining role for the development of the spermatheca and on the precocity of entry in laying of the fertilized queens. The composition of the hive of two nestable frames, a feeder, easy to use for beekeepers concerned about the well-being of their breeding.



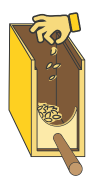
2. A nest box for birds

The presence of native birds allows the biological control of parasitic species. The birds living in your area will be grateful to you for finding a healthy and suitable shelter for their spring nesting and a starting point for their daily hunts. Indeed, this nesting box represents a simple device to preserve the local fauna.



3. A shelter for pollinating insects

Here is a host structure for a large number of pollinating insects such as wild bees, bumblebees, and parasitic regulating insects such as ladybugs, lacewings, etc... Its cork construction is very favorable for the reproduction and hibernation of the species since it allows a good regulation of temperature and humidity, and thus avoids the development of undesirable fungi. The openings of different diameters combined with the presence of two upper slots offer the possibility of accommodating a wide variety of groups of insects.



4. A winter bird feeder

During the winter period energy needs increase while resources decrease. Native bird species wintering in our regions will welcome the presence of the feeder. It can be installed in different ways, either suspended, fixed on a solid rod or against a fixed wall.

