

“Nature as a compiler of emotions “

Inspired by the Mediterranean nature and its unique fauna and flora, through their given gifts and evoked visual emotions, which are being expressed by the concepts of biodiversity, change and gathering. Nature always has been trying to evolve, and still keeps on surviving beyond the massive human influences.

As "**Wild pollinators**", in general we name different insects, and within them we could find the wild bees, the beetles, the wasps, the hoverflies and other "flies", and of course, **the butterflies and moths**.

All of them help somehow in the pollination, not only of the wild plants, also of cultivated plants with enormous importance for the humans. Importance in the terms of ecology and economy. Because with the lack of these friendly insects, and the destroy of their habitats and environment, and the massive reduction of biodiversity, we humans will lose not only the possibility to evolve and change, also will affect in our own survival and the evolution of the planet earth. Embodying "healthy-good practices" and awareness, is basic for a further favorable impact in ourselves and the life in the globe. An ethic matter of all of us.

No pollinators = No pollination = No fruits = No goods, No evolution = Exaggerated decline of biodiversity = Death of many species (humans among them).

We humans tend to compile emotions...based in our breeding, personal experiences, era and life's circumstances. Our brain is an intelligent emotional computer that helps ourselves to "survive", and the Nature and its knowledge is the base of all this process.

These works are created as eco-friendly as possible, with the aim to inspire. Providing as a solid basis the idea of the use and transformation of individual's different life stages and aspects. Metamorphose !

Immersed in a whole bio concept, providing a sustainable environmental message and also connecting with local nature protection and development towards the goal of a common better good, that is a finer environment for all.