

BROUGHT TO YOU BY

MITOHMI

Inhotim celebrates the partnership with Agenda Gotsch and believes that Syntropic Farming is an approach that makes a difference.

www.inhotim.org.br



... is where you find information about the teaching and consultancy work of Ernst Götsch.

www.agendagotsch.com

LIFE IN SYNTROPY

... is a knowledge platform that publishes - in close collaboration with Ernst Götsch - open learning materials about Syntropic Farming.



Learn more about Syntropic Farming:

www.lifeinsyntropy.org explore@lifeinsyntropy.org

WHAT IS... SYNTROPIC FARMING?

- Syntropic Farming is an agricultural framework of producing food while restoring and managing ecosystems.
- ★ It has been developed by the Swiss farmer and researcher Ernst Götsch during the past almost 50 years.
- His technique proves to be environmentally beneficial, economically viable and empowering for societies while creating highly nutritious foods that grow without external inputs. It is applicable from small to large scale in all food producing climate zones.

SYNTROPY?

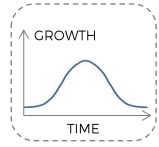
(tendency for convergence)

is a concept related to the spontaneous complexifying processes of nature and life itself and a complementary variable to entropy (tendency for divergence).

1 CHOOSING PLANTS...

Orchestrating crops and ecosystem species in time allows a high density and diversity

in time allows a high density and diversity of species. Each plant builds up resources for the species that will take over the space.

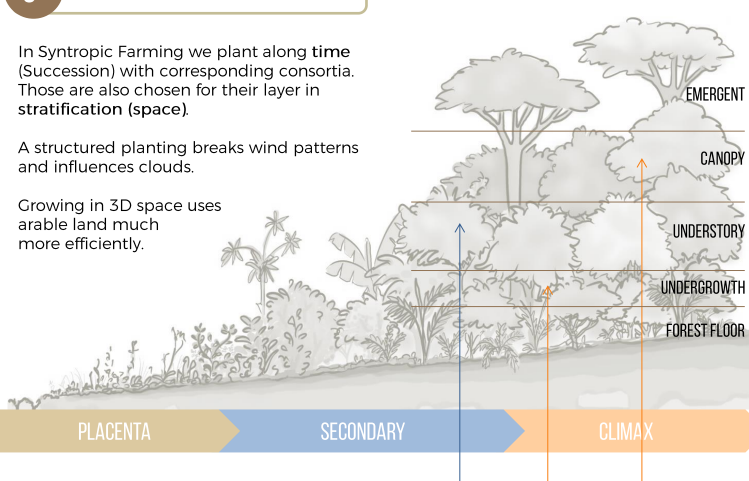


In Syntropic Farming we define species to be planted by their ecosystem fit, their ecophysiological function, our goals and their lifecycle.



Generally, each species goes through a process of growth, reproduction and decline. Each species has a specific timeframe to do so.

3 ...AND SPACE







We choose species that have asynchronous life cycles, so when planted at the same time, each species has their individual peak time. Species are also chosen by their needs and function in the **consortium**.

The consortia are connected along the succession process.

PLACENTA



CLIMAX



