



Bee Indus

stimulating the cultivation, trade and use of bee populations
serving the agriculture industry in bee population descending times

Bee Indus stimulates and acts concerning the economical cultivation, education and knowledge concerning, trade and use of bee populations. Bees play a very crucial and central role in nature (and so in the food chain). Bees are responsible for the pollination of plants and therefore for the duplication, growth and harvesting volume of almost any crop on the world.

Einstein once calculated the time left for humans when there were no bees more on earth. He came to the conclusion that mankind then just has 4 years left after that. Because bees play a crucial role in plant duplication and growth processes. Most of the world's crops depend on pollination by bees.

"If the bee disappeared off the surface of the globe then man would only have four years of life left. No more bees, no more pollination, no more plants, no more animals, no more man." Or just another quote: "Across America, millions of honey bees are abandoning their hives and flying off to die, leaving beekeepers facing ruin and US agriculture under threat. And to date, no one knows why."

Mankind affects the eco systems enormously the last 100 years, this has not affected bees in declining terms. But in the last two years bee populations in the developed parts of the world are reduced by mobile communication radiation to a level of just only 25% of the years before massive use of wireless mobile communication. The radar of bees gets malfunctioned by mobile communication radiation, so that they can't find their way 'home' to their hives and bees are not able to survive solitaire, so they die. Of course there are also other reasons for descending bee population (acid rain, poison, diseases and descending green environment), but recent research shows that hives with attached cellular / gsm phone lose their population instantly by only outgoing and no returning work bees.

The descending of natural bees in crowded parts of the world is a danger for the food chain (both natural and cultivated) in these parts of the world. Bee Indus imports elsewhere cultivated grown original local type bee populations to areas with low bee densities by mobile communication.

Our customers will be plant agriculture companies, crop agricultural companies, local governments, nature organizations and of course deal with the telco industry as compensation of the damage their radiation effect the descending of bee populations. Smart telco's will make a statement to consumers with this. Just like smart airlines that do with CO² emission compensation. National, regional and local governments will stimulate pollination by bees by supporting beekeepers with a pollination fee. Stimulating pollination fees are a difficult and easy to mislead system, that only the right can be forced with control of local environmental officers.

We're not just a trading company. We see knowledge distribution concerning production and bee health care and certificates plus economical development of less crowded areas in Eastern Europe as important as fulfilling market demands for pollination. Ecological beekeepers don't give bees only sugar for the winter, but let them hold their last harvest of the summer season.

What's motivating us?

- 1) Survival of Nature (and so mankind). In civilized areas where mobile communication interferes the bee radar so they get lost by can't finding their hives, a constant stream of new bee populations is needed for just continuing of nature.
- 2) Respect for Nature. Nature is an ecosystem that has been formed in several million years. In just a few years making a huge impact and changing it, is not a wise thing to do. Of course nature will give us any time in the future mobile communication resistant bees, but for now: if we don't help nature by this sudden shortage, nature will leave us. Einstein had it right when he analyses the central role of bees in nature processes.

- 3) Love for Nature. Flowers, colors, smells. Nature is a gift to mankind. Less bees is less flowers, less colors, less smells, less plants, less crop.
- 4) Green Income. Stimulating bee-keeping is stimulating of a more green focused economy. The world needs more green focused economy.
- 5) Gen Tech Opposition. We want by restoring natural pollination taking the wind out of the sails of the gen tech supporters who see the lack of natural pollination as a drive for more social support of gen technology.
- 6) Economical Development of (Eastern) European rural areas. Installing bee academies in Eastern Europe supported by purchase based micro credit, stimulates a little the rural area economies, helping a little to stop urbanization as only possible way to make a living for young rural area people. The more mobile communication there will be, the more imported bee populations will be needed in crowded areas in Europe.

What's is our income?

- 1) Sales of bee populations. We take a margin on the price of each bee population for trade and health checks and certificates of health and origin status.
- 2) Information. We will sell content to media, workshops and seminars to governmental officials and advices to governments.
- 3) Subsidies. National, regional and local governments who takes the lack of pollination caused by mobile communication radiation seriously will give us subsidies for making a restoring pollination plan.
- 4) Deals with telco's. Smart telco's will support restoring of pollination like smart airlines address their CO² pollution.
- 5) Sales of bee pollination side products like honey, queen gel and wax. We will promote this products making becoming a bee keeper more attractive by higher mark prices caused by higher demands.

We know for sure that our company will get mayor press attention (up to CNN levels) and that this exposure mankind will make aware of the impact of their lifestyle on crucial parts of nature and therefore their own environment and their own food supply chain (how more close can it get?).

We will promote our business model both in the FAO (Food and Agricultural Organization of the UN) en the WHO (World Health Organization of the UN). We will seek as much as international media attention as possible.

Bee Indus has been advised by Paul R. Daemen, which is an educated ecological bee-keeper living in Holland and who supports an ecological way of bee-keeping.

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Bee Indus is a project of Economical Development Corporation