



Antibiotics in a flower

Did you hear about honey which cures Anemia?
And did you hear about honey which supports cancer patients?

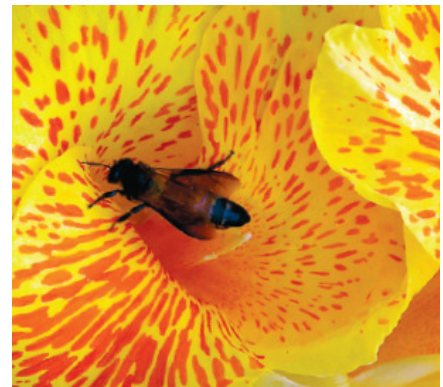
In his laboratories in Kiryat Shmona, produces Dr. Alexander Goroshit variety of special honeys with one aim: cure diseases and relieve the pain of the patients. When Dr. Alexander Goroshit studied medicine in the former USSR, it was accustomed that medicine students perform professional field work on their summer vacation. At the end of his 4th year in the medicine faculty, Dr. Alexander Goroshit, together with few other students, visited a rural area which was found to be cholera infected. The students' role was to travel from one house to the other and find people, who were cholera infected, and if so, to perform an initial check on the patient and report to the local health authorities.

During the evenings, while the other student colleagues would go out, the young Dr. Alexander Goroshit analyzed the reports he and his friends filled out during the day. Among other things Dr. Alexander Goroshit marked the houses which were cholera infected on a map. When Dr. Alexander Goroshit finished the mapping of the cholera, he noticed that two defined regions were cholera free. Dr. Alexander Goroshit was heading to those cholera free regions and found out that beekeepers were living in both regions. This finding fascinated Dr. Alexander Goroshit

and he decided to further investigate this issue. When Dr. Alexander Goroshit completed his studies in the faculty for medicine, he started working in the faculty for microbiology as a professor and researcher. Dr. Alexander Goroshit, together with his students, thoroughly investigated the art of beekeeping and medicinal herbs. Beekeepers know for generations that the honey properties are directly affected by the substances the bees find in the nature. The laymen know that the color and taste of citrus honey differs from that of wild honey. But Dr. Alexander Goroshit was extremely interested in the medicinal properties of the honey and less in its color and taste.

While researching Dr. Alexander noticed the fact, which we all know but usually ignore, that the bees nourish only from nectar found in flowers only. Only in most plants the active substances are in parts which are inaccessible to the bees, such as roots, stems or leaves. And so erected the idea that in order to produce an effective medicinal honey, we need to nourish the bees with those parts which are not available to the bee. Only that the bee is epicure and they need to be convinced to nourish on this special mix. Only after years of study and research, achieved

Dr. Alexander bee-feed that fulfills both "epicure" and medicinal effectiveness.



A.P. & Reuters

Revelation In the greenhouse

In the early 1990s Dr. Goroshit immigrated to Israel, with determination to continue his Research & Development and to establish a company which will develop and produce medicinal honey. Shortly after his arrival, Dr. Goroshit approached the Technology Greenhouse Project in Kiryat Shmona. After screening and selection process his idea was accepted and got initial funding from the Government. In the Technology Greenhouse Project, Dr. Goroshit had 2.5 rooms. In one room he established small beehive, in a second room he established the laboratory and the remaining half room he used as his office. From this small lab continued Dr. Goroshit the research he started in the USSR, and with the help of a small team he developed and produced different sorts of



medicinal honey. In order to prove to the Technology Greenhouse Project & the government the effectiveness of the honey, Dr. Goroshit performed lab tests for two sorts of medicinal honey.



Life Mel as distributed in the Netherlands

The Tests and the Results

Dr. Goroshit placed on a Petri dish viruses of the relevant disease (relevant means the disease the honey is aimed to treat), a drop of the medicinal honey, a drop of normal honey and a drop of the relevant antibiotic – and checked the “cleared diameter” (the area which was cleared of viruses around each drop). It was apparent that the medicinal honey was as effective as the antibiotics and in some cases even more.

The Government was convinced.

Also for HIV diagnosed

During the years developed Dr. Goroshit many sorts of medicinal honey. One of them is “Darmomel” developed to ease elderly people suffering from pressure wounds. Elderly people in parents home, coming from the former USSR were treated with this honey, the results were remarkable. Another sort of

honey was developed to support one of the employees working with Dr. Goroshit, she suffered from a severe anemia due to her cycle. Today this honey is called “Life Mel” and it uses mainly to support patients undergoing chemotherapy, where the chemotherapy or the chemotherapy screening reduces their white cell blood count, the red cell blood count, the level of the hemoglobin in the blood and damages in their overall quality of life.

At the end of the period in the Technology Greenhouse Project (each project is allowed to benefit up to a maximum of three years), Dr. Goroshit established “Zuf Laboratories Ltd.”. The company produces variety of sorts of medicinal honey and market its products in Israel and abroad: Great Britain, USA, Canada and Mexico. In the future the company plans to expand its operations to further countries around the globe.

Dr. Goroshit is not resting, and recently developed a special honey for women suffering from mid-life side effects. This honey “Lady Mel”, is about to enter to series of clinical tests in the Siva Hospital in Tel-Hashomer

Another new recent development, is honey which will support patients diagnosed with HIV, this honey will soon begin series of clinical tests in the Rambam hospital in Haifa.

Translated by PURADO International Ltd., from “Maariv”, September 30, 2007.

To learn more about Life Mel and other products:
purados.com
lifemel.nl