

ZUF GLOBUS™

Novel Medicinal Botanical Delivery System Powered by Bees

Zuf Globus Non-Infused Herbal Honey Supplements.

LARYNGOMEL is made with botanicals specially selected for their ability to support upper respiratory tract health.



Zuf Globus herbal honey supplement syrups are a revolutionary new way to give your body many of the nutrients it needs to support your good health. Instead of flower nectar, which bees usually consume, we feed our bees specially formulated extracts made from proven botanical herbs, known for their health benefits. These include stems, bark and leaves which otherwise would not be accessible to our honeybees as food.

The result is bio actively concentrated herbal honeys with targeted benefits.

LARYNGOMEL is made by our bees that are fed a unique solution including 7 specific herbs, to support upper respiratory tract health.

How to consume LARYNGOMEL for optimal effect.

Instead of swallowing supplements in the conventional manner, our herbal honeys with all the health benefits, are placed under the tongue. This results in direct absorption of the bio actives, without any loss of the properties that may occur in the digestive system.

Dosage:

Enjoy twice per day: a teaspoon once in the morning before eating and again before your evening meal.

Do not consume with food.

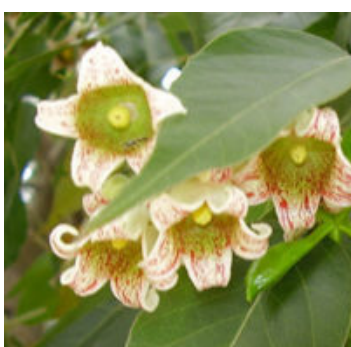
Can be consumed with a hot beverage.

Most people experience benefits in 3 to 7 days. In some cases, it may take longer to experience the full results.

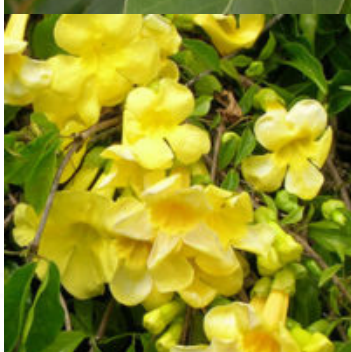
Nutrition information per serving (5 g)

| | |
|-------------------------|------|
| Calories | 17.3 |
| Total carbohydrates (g) | 4.3 |
| of which sugars (g) | 4.3 |

Herbs used in the solution fed to the bees that produce LARYNGOMEL



Laurus nobilis (Bay Laurel): Supports digestive health and has antimicrobial properties.



Calendula officinalis (Marigold): Promotes wound healing and soothes skin conditions.



Origanum majorana (Marjoram): Reduces inflammation and has antimicrobial properties.



Melissa officinalis (Lemon Balm): Calms anxiety and aids digestion.

Beta vulgaris cicla (Swiss Chard): Rich in vitamins and antioxidants.



Foeniculum vulgare (Fennel): Supports digestion and has antioxidant properties.



Sambucus nigra (Elderberry): Supports immune function and has antiviral properties.



Contact: sales@zufglobususa.com

Website: www.zufglobususa.com

ZUF GLOBUS

Novel Medicinal Botanical Delivery System Powered by Bees

Zuf Globus Ltd - About Us

For over 25 years, Zuf Globus has specialized in developing and marketing bio actively concentrated herbal honeys with targeted benefits.

Our innovative technology results in non-infused herbal honeys, crafted by bees fed scientifically formulated solutions with medicinal herbs, that target specific health issues.

Our unique production process

This involves feeding the bees extracts every 1-2 days over three months, in the off season, resulting in herbal honey rich in flavonoids, with over 1,000 bioactive compounds compared to just 100 in regular honey. These products target immune support, menopause, energy, digestion, respiratory health, oral care, and relaxation.



Production facilities

Our facility meets stringent Ministry of Health standards and complies with GMP, HACCP, and ISO guidelines. Regular inspections confirm that we maintain the highest levels of quality and safety in production. Our modern production facilities and laboratories ensure that you receive products of exceptional quality.



Research

Two clinical trials, published in the Journal of Medical Oncology and the Journal of Complementary Medicine, verified the safety and efficacy of LIFEMEL herbal honey for people with weak immune systems.

Dr. Mirin, a Pediatrician, found that a combination of BronchoMel, LaryngoMel, and DefenseMel reduced doctor visits by up to 90% for children with recurring respiratory ailments.

A comparative study led by Professor Soback, head of the Kimron Institute, showed that our flagship product LIFEMEL contain up to 400% more trace metals like Iron, Zinc, Magnesium, Copper, Molybdenum, and Selenium than regular honey.

Professor Ben Shabbat from the Ben Gurion University School of Pharmacology, discovered that LIFEMEL, our flagship product, contains unique compounds, including terpenoids, flavonoids, and chlorophylls, absent in regular honey.

Contact: sales@zufglobususa.com

Website: www.zufglobususa.com

DISCLAIMER

Click for further information on the website

Statements made here have not been evaluated by the FDA. Zuf Globus products are nutritional supplements, not medicine. These products are not intended to diagnose, treat, cure or prevent any disease.