

Zuf Globus Non-Infused Herbal Honey Supplements

LIFEMEL is a natural and innovative solution designed to support your health during stressful times.

A unique natural creation, Lifemel harnesses the power that nature has given to honey bees to produce natural honey, combined with the health properties of carefully selected medicinal herbs.

The medicinal herbs are not infused into the **LIFEMEL** herbal honey. Nothing is added to the honeys that our bees produce!

By incorporating LIFEMEL Herbal Honey into your daily routine, you can harness the natural power of herbs to support your immune system and maintain overall wellness.



This is how the bees produce LIFEMEL.

Instead of flower nectar, which bees usually consume, we feed our bees specially formulated extracts made from medicinal herbs, known for their health benefits, recognized by World Health Organization. These include stems, bark and leaves which otherwise would not be accessible to our honeybees as food.

The bees consume a specially formulated nectar, which they regurgitate during their natural honey-making process. Through repeated regurgitation and evaporation of water, they gradually transform the nectar into a honey-like substance. This process allows the bees to preserve the medicinal properties of each plant while also introducing powerful enzymes from their digestive system, enriching the final product with even more bioactive ingredients.

Sustainability

Producing LIFEMEL not only creates efficacious products for humans but is also good for the honeybees. The proprietary nectar is offered during the off-season when no natural nectar is available, thus giving the bees the opportunity to make honey all year and helping the hives to thrive. This also means production is not subject to weather or seasonal factors that impact other medicinal honeys.

LIFEMEL herbal honey is a natural product, and does not include any preservatives, fillers, or baulking agents, and is shelf stable.

Clinical Trials

[Clinical Trial 1 – Dr Jamal Zedan](#) published in the Medical Oncology Journal.

Prevention of Chemotherapy Induced Neutropenia by special Honey Intake.

[Clinical Trial 2-](#) published in the Journal of Traditional and Complementary Medicine.

Andrea Pietro Sponghini, David Rondonotti ,
Francesca Platini,Tiziana Cena,
Daniela Ferrante, Florian Stratica, Alice Gatti,
Corrado Magnani, Alessandra Gennari.

A Simon's two-stage design trial evaluating the potential role of a kind of honey in preventing chemotherapy-hematopoietic toxicities.

They found that LIFEMEL helps to tame chemotherapy's toxic side effects. As a result, most patients involved in the study were better able to tolerate treatment.

This is promising news because the chemotherapy drugs that kill cancer cells can also be toxic to the blood system, causing fatigue and compromising the immune system. If these side effects become too severe, chemotherapy must sometimes be stopped.

Contact: sales@zufglobususa.com

Website: www.zufglobususa.com

ZUFGLOBUS™

Novel Medicinal Botanical Delivery System Powered by Bees



[LIFEMEL VIDEO 1](#)

[LIFEMEL VIDEO 2](#)

How to consume LIFEMEL 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: once in the morning before eating and again before your evening meal.
Do not consume with food. It can be consumed with a hot beverage.
Place one teaspoon of our non-infused herbal honey in your mouth and let it dissolve slowly.
To achieve a strong effect, Lifemel is recommended to be taken for at least 30 days.

Nutrition information per serving (5 g)	
Calories	17
Total carbohydrates (g)	4.2
of which sugars (g)	4.2

Email: sales@zufglobususa.com

Website: www.zufglobususa.com

Disclaimer

Statements made here have not been evaluated by the U.S. Food and Drug Administration. Zuf Globus products are not intended to diagnose, treat, cure, or prevent any disease.



ZUFGLOBUS™

Novel Medicinal Botanical Delivery System Powered by Bees

LIFEMEL™ Herbal Honey Supplement to support the immune system during stressful times

Produced by bees that are fed with a unique combination of 16 medicinal herbs known to support the immune system and wellness.



Common Name: Bilberry

Pharma Name: Vaccinium myrtillus

Known for:

Supports eye health, improves circulation, and provides antioxidant support

Common Name: Beetroot

Pharma Name: Beta vulgaris cicla

Known for:

Supports cardiovascular health, boosts exercise performance, and aids in digestion



Common Name: Blackcurrant

Pharma Name: Ribes nigrum

Known for:

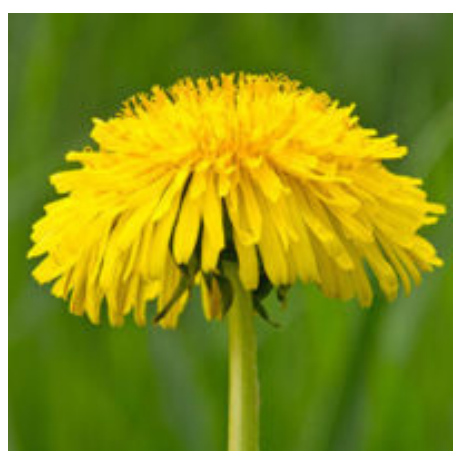
Supports immune function, improves eye health, and enhances brain function due to its high antioxidant content

Common Name: Chicory

Pharma Name: Chicorium intybus

Known for:

Supports digestion, promotes liver health, and serves as a natural source of dietary fiber to support a healthy digestive system



Common Name: Dandelion

Pharma Name: Taraxacum officinale

Known for:

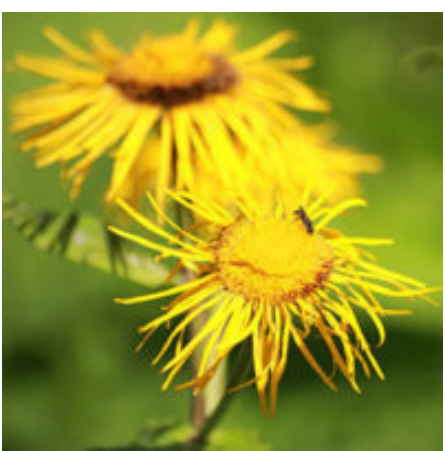
Supports liver health, aids in digestion, promotes detoxification, and provides relief from water retention

Common Name: Fig

Pharma Name: Ficus carica

Known for:

Contains antioxidants. Supports immune system and cardiovascular health



Common Name: Elecampane

Pharma Name: Inula helenium

Known for:

Supports respiratory health, soothes coughs, and aids in the relief of bronchial congestion

Common Name: Mulberry

Pharma Name: Morus alba

Known for:

Known to have potential anti-inflammatory properties, and to support digestion





Common Name: Melissa

Pharma Name: Melissa officinalis

Known for:

Supports relaxation, relieves stress, and improves sleep quality. Melissa also exhibits antiviral properties and may support digestive health, making it a versatile herb for overall well-being

Common Name: Peruvian Marigold

Pharma Name: Uncaria tomentosa

Known for:

Support to alleviate digestive issues, such as bloating and gas. Peruvian Marigold also exhibits antimicrobial properties



Common Name: Oats

Pharma Name: Avena sativa

Known for:

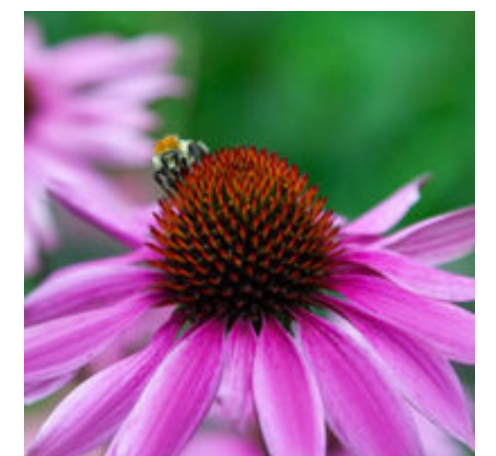
Known to contain antioxidants, supports digestion and promotes a feeling of fullness. Oats also have a low glycemic index, making them suitable for maintaining stable blood sugar levels

Common Name: Purple Coneflower

Pharma Name: Echinacea purpurea

Known for:

Known for its immune-boosting properties and has been traditionally used to support the body's natural defense mechanisms



Common Name: Red Clover

Pharma Name: Trifolium pratense

Known for:

Supports cardiovascular health by improving blood circulation and reduces cholesterol levels. Additionally, it has been used traditionally to promote detoxification and as a natural remedy for coughs and respiratory issues

Common Name: Siberian Ginseng

Pharma Name: Eleutherococcus senticosus

Known for:

Known to support energy and reduce fatigue, supports the immune system, enhances cognitive function, and promotes overall well-being during times of stress



Common Name: Stinging Nettle

Pharma Name: Urtica dioica

Known for:

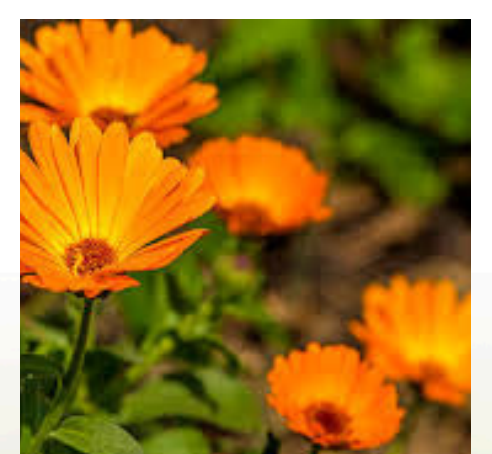
Known for its anti-inflammatory properties and may provide relief from conditions such as arthritis and allergies

Common Name: Pot Marigold

Pharma Name: Calendula officinalis

Known for:

Known for its antimicrobial properties and has been used traditionally to aid in wound healing. Additionally, it is rich in antioxidants and may support overall skin health and promote a healthy immune system



Email: sales@zufglobususa.com

Website: www.zufglobususa.com

Disclaimer

Statements made here have not been evaluated by the U.S. Food and Drug Administration. Zuf Globus products are not intended to diagnose, treat, cure, or prevent any disease.

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.