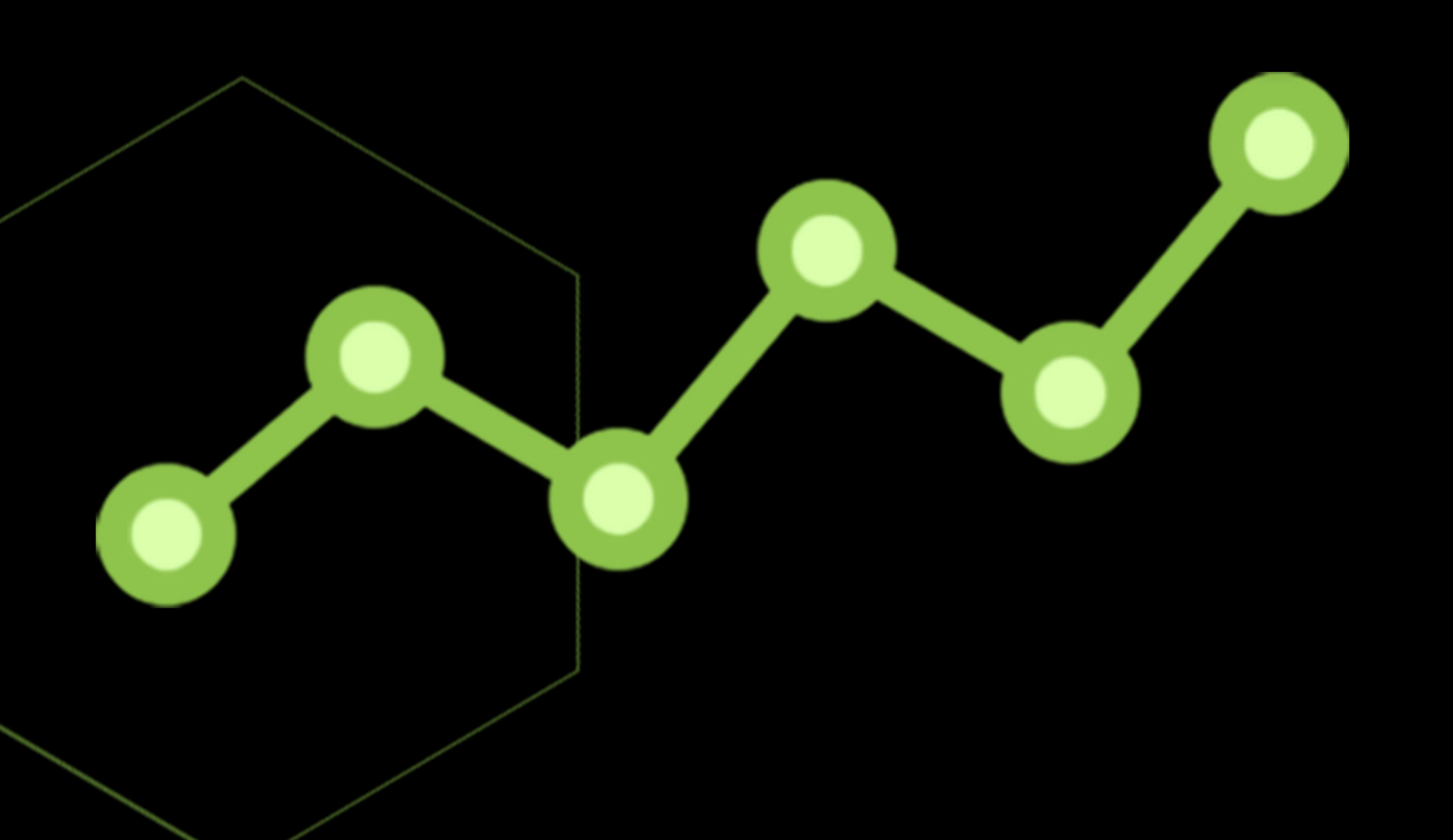


BEE NUTRITION SCIENCE



Research & Development Department



At our business core stands our Research & Development department that is continuously researching, planning and implementing new programs and protocols in our company. We are using top of the line tech and materials combined with creative abilities and research to improve our bee nutrition line to meet the hardest needs of the targeted markets.

Our key element is managing to combine the benefits of nature's ingredients with top of scientific knowledge all of this together, added to the latest technology in the market has only one result: optimum bee nutrition. Our team is conducting daily experiments and studies leaded by our bee nutrition specialists *PhD Daniel Popovici* and *PhD Ovidiu Craiu*.

The main objectives of our R&D department are:

- To conceive new recipes for each apiary depending on race of bees, climate changes, multiple stress factors.
- To offer knowledge to beekeepers by presenting online and on-site seminars with the importance of having a healthy and well fed apiary, by respecting the motto "Healthy bees are happy bees!"
- To develop and combine various studies on bees with top of the class Universities from Romania, veterinary institutes, biologists and well known beekeepers.



Exclusive Feeding Experiment

Reasons for the experiment:

The experiment was conducted to support beekeepers on the sustainability

of bee colonies:

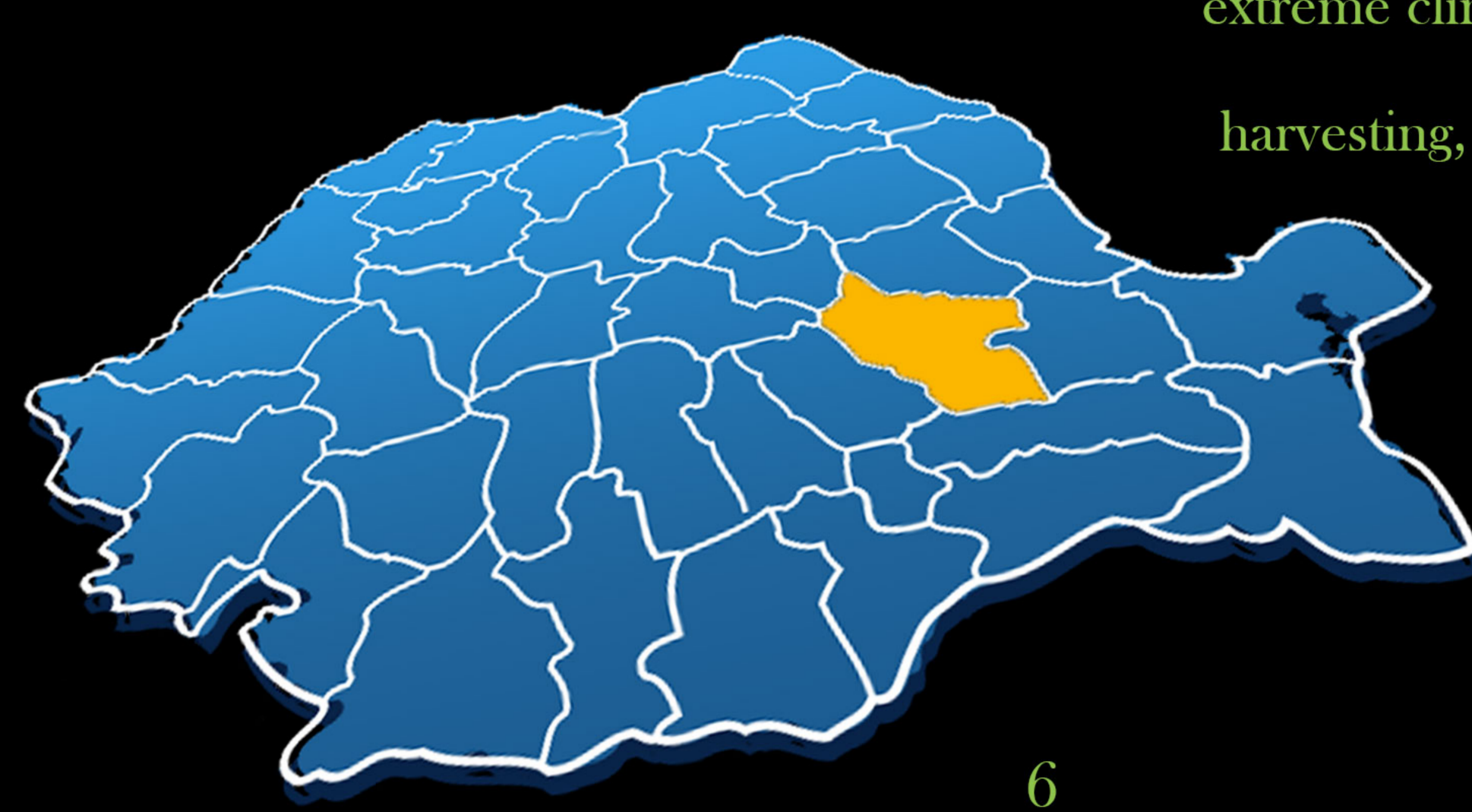
- in conditions of climate change
- weather vulnerabilities
- various stress factors for bees
- long rainy periods
- reduction of floristic biodiversity
- extreme droughts
- lack of natural harvesting



Location, climatic factors, materials used

This unique test was carried out in the Eastern part of Romania, in a nectar and pollen free area. The nutrition of bee colonies was done exclusively with Dulcofruct brand products.

In general, the changeable weather with extreme climatic phenomena, rains and storms and lack of natural harvesting, create a major stress on bee colonies.



Unique experiment!

Type of feeding, types of products

Our products have been applied twice a week, in quantities tailored to bee needs. During the experiment, a purified water source was provided as well.

The development of bee families was due exclusive to the Dulcofruct products used:

- Super Protein Pattie
- Candy Board Super Protein
- Candy Board with Plants
- ApiPollen Substitute
- ApiNectar Plus
- Apitotal

The hives were populated with 15.000 adult bees without brood, 7 Dadant Frames, which surprisingly developed in 65 days, reaching 80,000 individuals per colony, using only Dulcofruct nutrition solutions.

The most important indicator of the development was the amount of present brood, with dimensions measured between 80-140dm² as the bees succeeded in constructing combs and covering the frames with larvae proportional to the whole frame.

Dulcofruct products contain:

- vital sugars essential for stimulation with a perfect balance of aminoacids, minerals, vitamins, fats, microelements
- natural polyphenols and natural antiseptics, ensuring rapid growth and harmonious development of bee families

Conclusions:

Dulcofruct Company has been able to demonstrate, in such a simple way, using "Exclusive Feeding Experiment", that bees can have an harmonious, sure and explosive development when nature does not provide enough for them. The consumption of "Dulcofruct" products was excellent, the bees metabolizing all the ingredients without traces of residues.



Started 2009 High capacity storage Based in Golestii de Sus 8.000 m² Factory 60 Employees



PRODUCTION LINE

12.000 TONS/ YEAR
LIQUID FEED

4.000 TONS/ YEAR

PROTEIN FEED

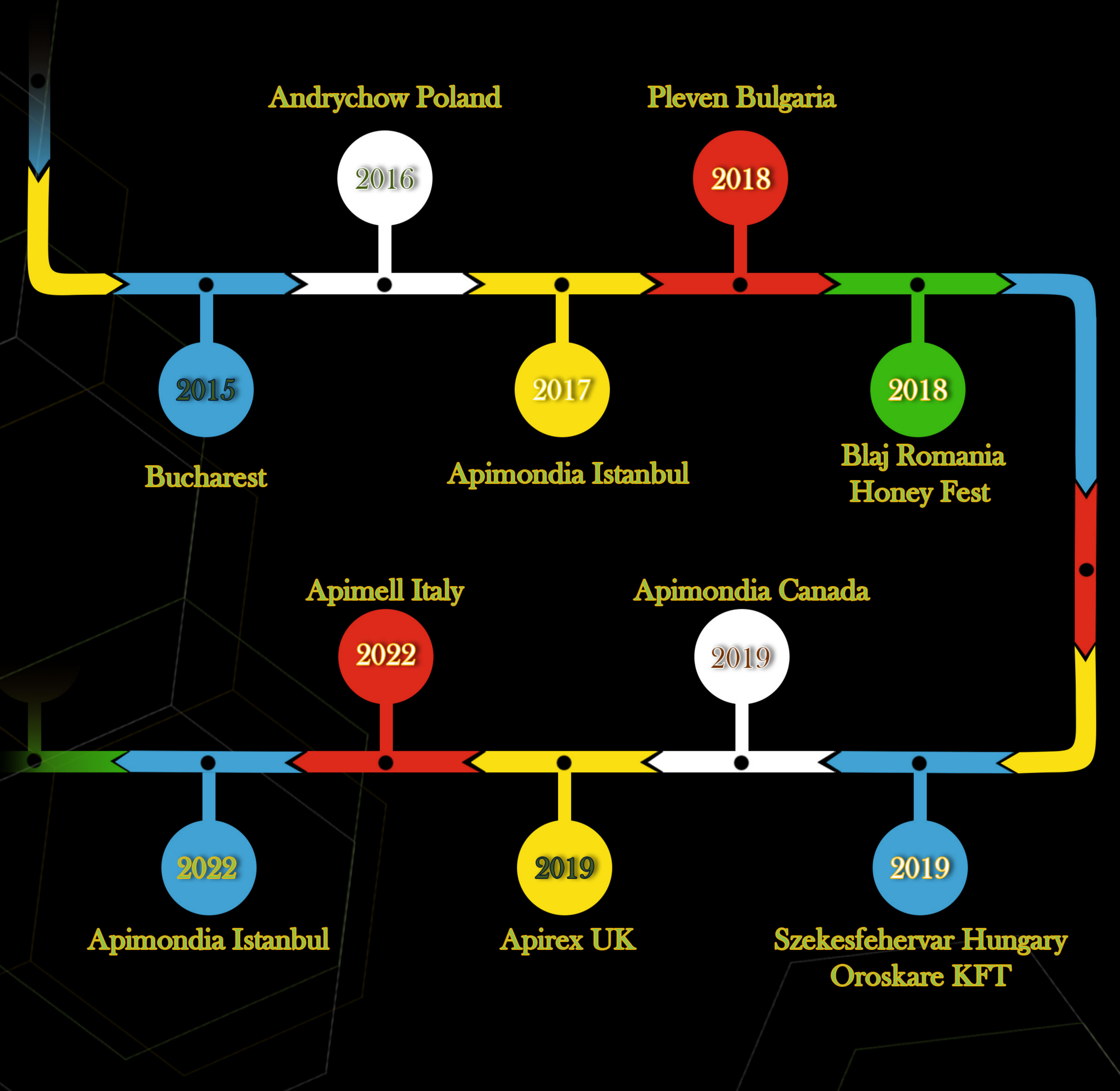
6.000 TONS/ YEAR
ENERGETIC FEED

300 TONS/ YEAR

BIOSTIMULATORS,
POWDER,
OTHERS

HAVE WE MET?







Honey bees, like all other animals, require essential ingredients for survival and reproduction.

The Honey bees essential requirements are:

1. Carbohydrates (sugars in nectar or honey)

Carbohydrates are required by both the adult and larval stage for normal growth and development. They generate energy for muscle activity and are absolutely essential for fueling flight. Carbohydrates also are the primary energy source for maintaining the required body and nest temperature. The elevated intake of carbohydrates in the form of syrup is correlated with proper wax gland function and secretion. Supplementing with carbohydrate food is done when bees need it the most, that is, in the spring and autumn periods, this resulting in a better harvest in the active season. The bees lack of access to carbohydrates leads to their death in few hours, up to 2-3 days, depending on the initial reserve for carbohydrates in the digestive tube.

2. Protein and Amino acids

Various studies have looked at the amount of pollen that a colony would need to reach healthy, productive population numbers. Most of the research estimates that a honey bee colony requires an average 20-70 kgs of pollen annually as a material base of brood development. The adult bee body protein reserve can vary widely but it is very important for immunity and lifespan modulation. This is a large range but it is dependent on the length of the season, the protein value of the local pollen sources, the genetics of the bees themselves and diverse climatic and stress factors.

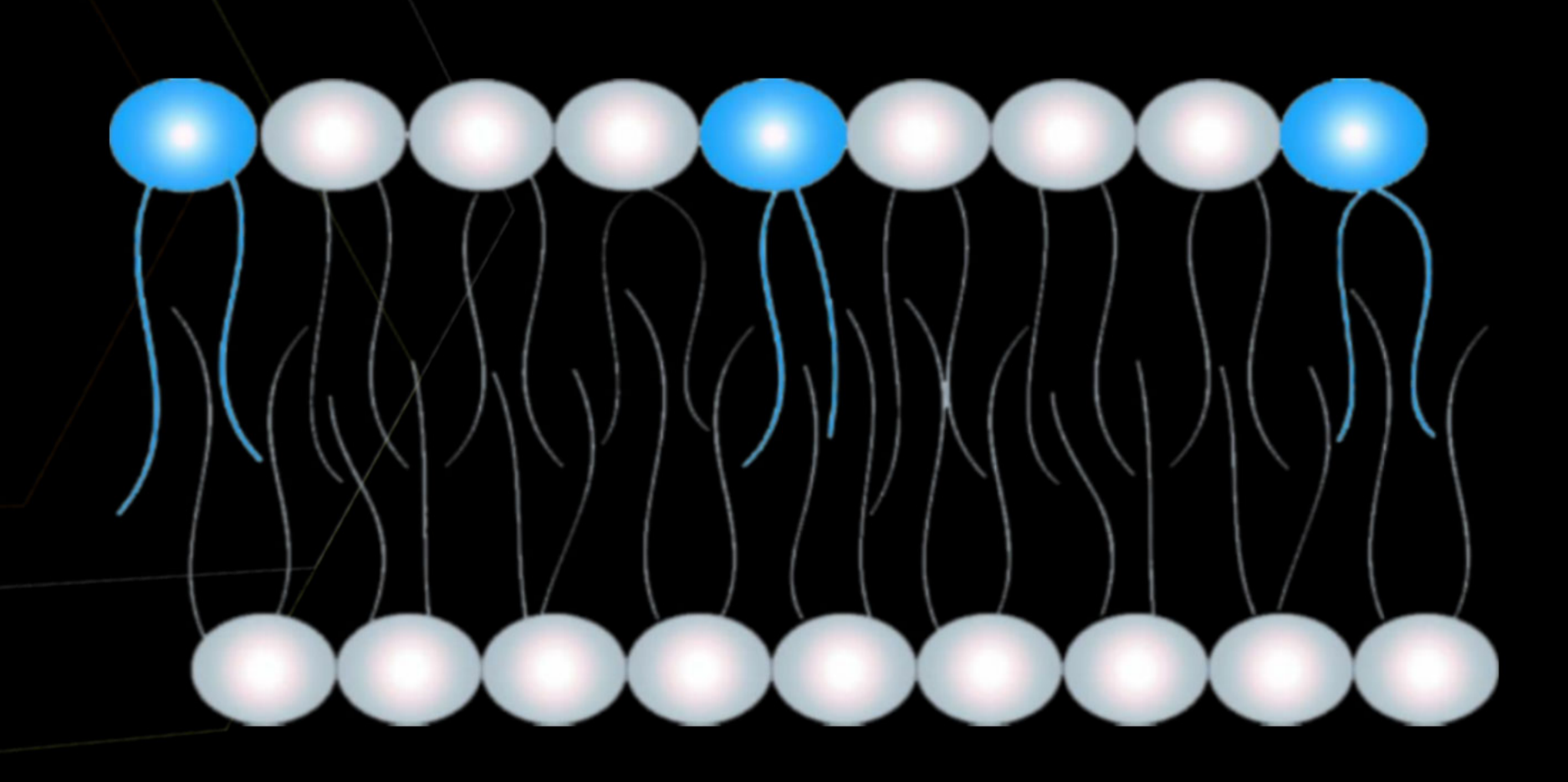
A study by de Groot (1953) showed that most pollen contains all the essential amino acids: arginine, histidine, lysine, tryptophan, phenylalanine, methionine, threonine, leucine, isoleucine and valine, but when nature cannot provide this is when we interfere.

3. Lipids (fatty acids)

Lipids and fatty acids are the building blocks of phospholipids which are a major component of cell membranes. These complex lipids are the precursors to important hormones involved in the molting process during the honey bee's life cycle and serve as a primary energy store for insects in their fat bodies.

These fatty acids also are used for the derivation of different defensive secretions and they also aid in the lubrication of food.

The lipids in the bees' metabolic system come from their own synthesis, as well as from food sources.



4. Vitamins, minerals (salts)

Nectar and pollen both contain many vitamins and minerals.

Pollen contains the B-complex vitamins (thiamine, riboflavin, pyridoxin, pantothenic acid, niacin, folic acid and biotin). These vitamins are crucial for hypopharyngeal gland development (Herbert and Shimanuki 1978). Pantothenic acid is now known to play a critical role in queen/worker differentiation. Riboflavin, nicotinic acid and pyridoxine have also been correlated to brood rearing.

Like the other essential nutrients pollen contains all of the essential minerals: sodium, potassium, calcium, magnesium, chlorine, phosphorus, iron, copper, iodine, manganese, cobalt, zinc, and nickel. Many of these minerals are important components in enzymatic metabolism, in the nervous system functioning and also in the reproductive system.



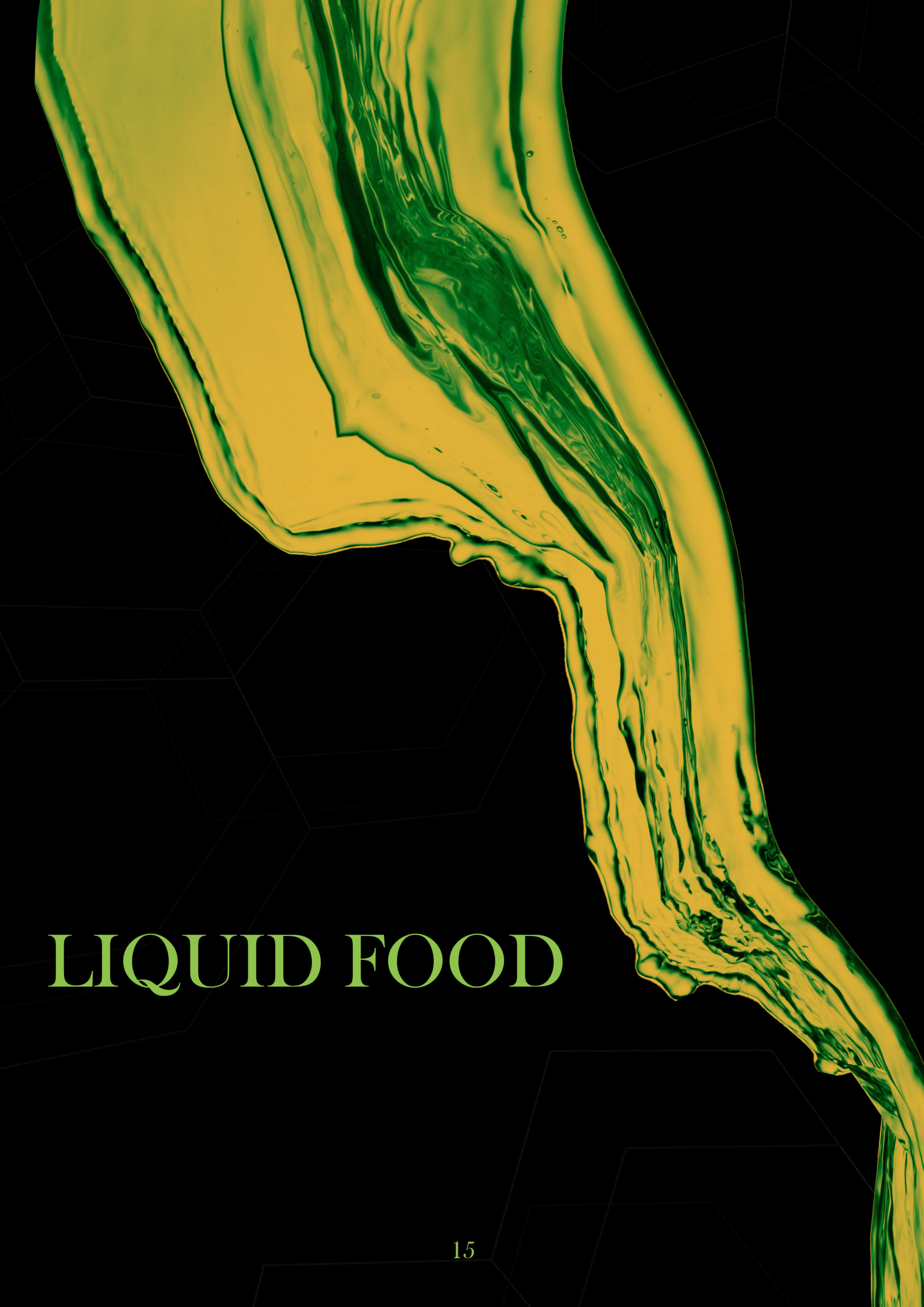
5. Plant antioxidants and plant active substances

Honey and pollen contain countless active substances from plants, mostly with an antioxidant role, but also with other biological functions. Although the composition of honey and pollen in terms of these components is variable, some species including various substances with a toxic effect, and other species being poor, bees are dependent on this category of substances to reach an acceptable level of well-being and of performance.

6. Water

Without water bees will die within a few days if not sooner. Water also aids in ingestion and digestion as a lubricant and carrier. Hive bees must maintain an optimal humidity of 90 to 95% in order for brood to hatch normally

Water collection is essential to thermoregulating the colony during the dry and warm seasons.



APINECTAR

Supplementing food supplies for winter

Benefits:

- It has a chemical structure adjusted to the requirements of the bee
- Balanced mineral content
- Does not contain starch, maltose or other residual substances
- It is well digested by bees, does not wear off (does not contain sucrose), does not load the intestine, does not contain pathogens or toxic substances
- Fast capping, does not crystallize in combs. It has no odor, providing protection from thieves





APINECTAR PLUS

The fast and efficient solution for the protection and harmonious development of bee families

Results for the entire apiary:

- Stimulates the increase in the amount of brood
- Plant extracts have antibacterial and beneficial effect
- Prevent Nosema effectively
- Perfect balance between sugars
- Supports the nutritional needs of bees
- Increases the lifespan of the entire bee community
- Optimal pH

Apinectar Plus does NOT contain neonicotinoids, pesticides, aflatoxins and heavy metals!

Packaging: 13kg/ pet

15kg/ bucket

2kg/ bag

BERECTAR

Syrup designed to supplement food that protect the bee family against Nosema Apis and Nosema Ceranae

Benefits:

- Contains plants
- Can be easily capped
- Doesn't contain sucrose
- Doesn't crystalize
- Doesn't wear off the bee in the winter
- Easy digestion
- Balanced content of microelements, essential in bee nutrition





APITOTAI

The complete composition for the developing of bee families

Benefits:

- Increase the queen's laying
- Reduces the risk of getting sick
- Has a nutritional perfect balance due to the intake of fructose, sucrose, glucose, vitamins, minerals and amino-acids
- Increases the power of the colony

Packaging: 13kg/ Jerrycan
15kg/ bucket
2kg/ bag



SUPER PROPEIN PATTIE

Premium product

Benefits:

- Protects the reproductive genome of both sexes
- Increases the number of excellent drone performances
- Increases the bee's immunity and longevity
- Reduces the population of Varroa
- Prophylactic treatment of harmful factors
- Does not adulterate bee products

Packaging: 5,4kg/bag





CANDY BOARD SUPER PROTEIN

Benefits & Advantages:

- Easy to use
- Perfect balance between nutrients, ensuring the needs of bees
- Good digestibility does not load the intestine
- Stimulates the explosive development of bees by increasing the number of eggs laid
- Good palatability fast consumption maximum results

Packaging: 1 kg/candy

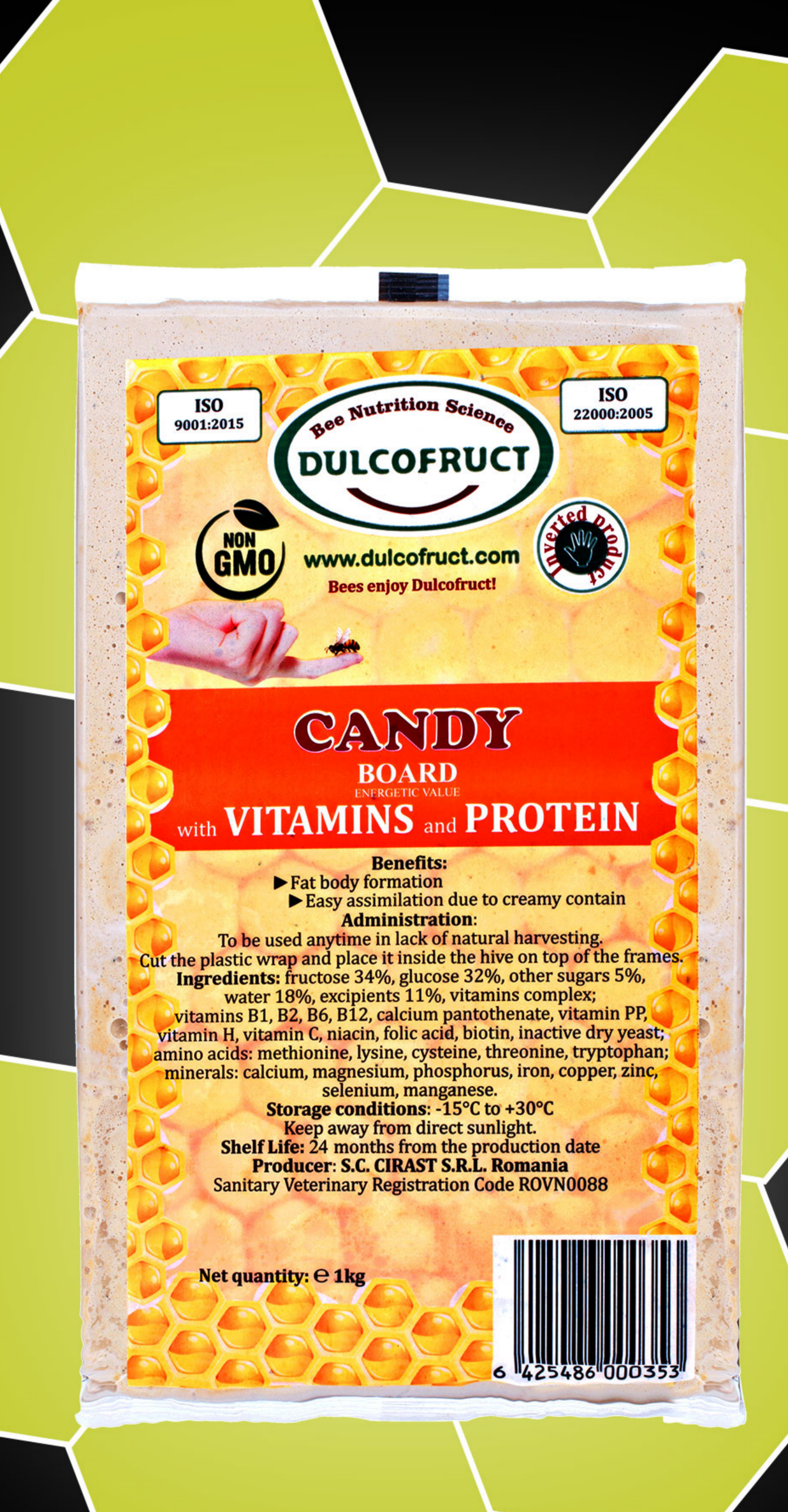
10 candies/box

CANDY BOARD WITH VITAMINS AND PROTEIN

Benefits:

- Easy to handle
- Has complete amino acids content
- Good development of bee families
- Easy digestibility

Packaging: 1 kg/ candy
10 candies/ box





APPOLLEN SUBSTITUTE

Specially created by the R&D department like a replacer of nature pollen by guaranteeing the qualitative development of the bee colonies no matter the weather conditions

Benefits:

- Protects the intestinal flora and increases the food assimilation
- Contains only easy digestible perfect balanced elements, free residues
- Fast increase of the colony's power by production of vitellogenin extremely necessary for larvae and the brood
- Various types of administration

Packaging: 2 kg/ bucket 7kg/ bucket

AMINO BEE SYRUP

The Protein need for bees

Benefits:

- Balances the carbohydrate and protein needs of the bees
- Fast assimilation and absortion of the product due its liquid state
- Rapid development of bee families
- 100% digestibility without any residues
- Ensures the optimum protein level in monofloral areas





CANDY ENERGETIC

Solid energetic bee food, specially made for fast administration into the hive increasing the energetic values of the bee colonies in the cold season when the bees haven't got any fly activity

Benefits:

- Increases the bees' longevity
- Assures the energetic excess in the cold season
- Easy assimilation due to creamy contains

Package: 1kg/candy
10 candies/box





CANDY ENERGETIC FORTE

Solid energetic bee food that has inverted sugars, saving the bees energy in the cold season

Benefits:

- Varroa mite control benefit
- Saves the bees energy
- Fast assimilation
- Easy handling

Package: 1kg/candy

10 candies/box

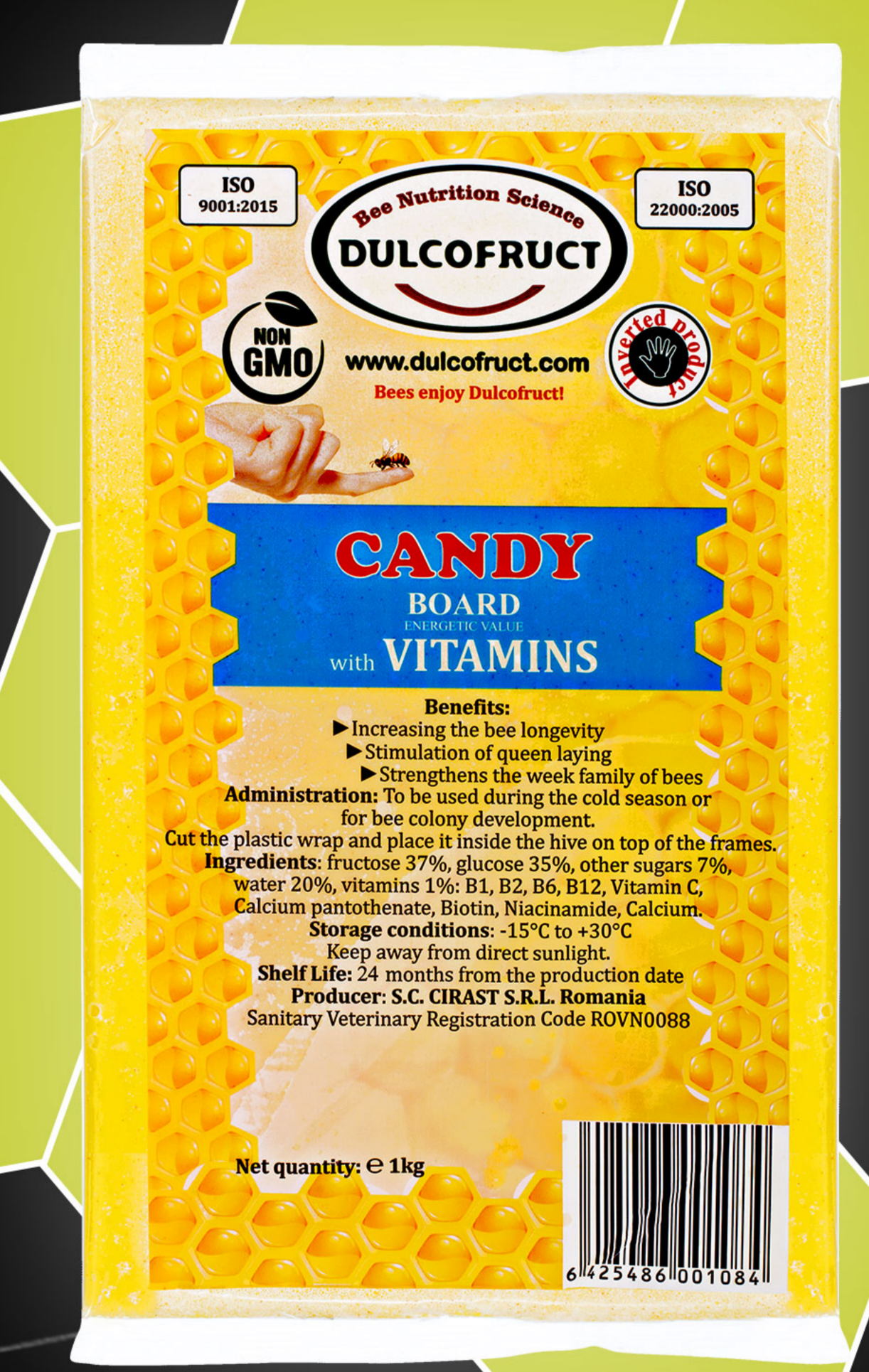
CANDY ENERGETIC WITH VITAMINS

Candy with Vitamins has as its target to develop young colony with time saving

Benefits:

- Increase the queen spawn
- Low pH that prevents the appearance of diseases
- Easy handling
- Increase the ability of nurses to feed the larvae
- Increase the immune status of the population

Package: 1kg/candy
10 candies/box





CANDY ENERGETIC WITH PLANTS

Solid energetic bee food that contains natural polyphenols, with natural antiseptics and antibiotics from plant origin

Benefits:

- Provides protection against Nosema and other intestinal diseases
- Increases intestinal resistance and general immune status of bee family
- Fast assimilation
- Queen's brood stimulation

Package: 1kg/candy

10 candies/box



BIOSTIMULATORS

BEE IMUNITY BOOSTER GEL/ LIQUID ULTRASOUNDS TECHNOLOGY

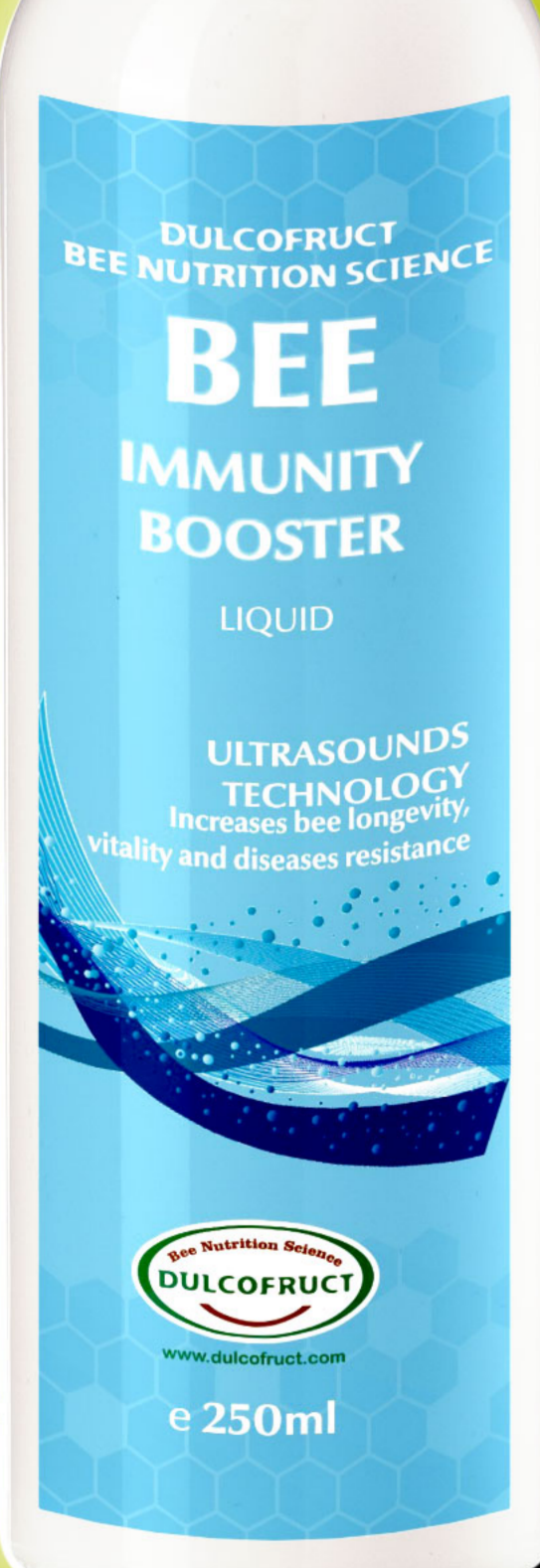
Increases bee longevity, vitality and diseases resistance

Benefits:

- Scientifically tested and proven product that helps to increase the average life of the bee with minimum 20%
- There are no restrictive administration periods
- Improves hygiene instinct
- It enhances the bee's central nervous system
- Increases immunity
- Natural active ingredients
- Easy to use

Packaging: 120gr/ tube – gel 250ml/ bottle - liquid









BERROL

Biostimulator with antibacterial effect

Benefits:

- Antibacterial eliminates pathogenic bacteria
- Antiviral relieves the symptoms of viruses until remission
- Prevents the appearance of American and European locca
- Boosts the harvesting rhythm and the hygienic behavior
- Increases the ability to orient
- Increases the lifespan of bees
- Stimulates the queen's laying

Package: 11/jerrycan

5l/ jerrycan

APIPLANT

It is an alcoholic extract of medicinal plants

The active substances, including plant polyphenols, also have a nutritional role, canceling the impact of the deficiencies generated by monoflora honey or some types of artificial food, but especially it beneficially influences through the effects:

- antifungal, stopping the development of Nosema apis and Nosema Ceranae
- immunostimulator at several levels in the body of bees

- antiseptic

Benefits:

- Protects the bees
- Increases endurance
- Blocks Nosema
- Increases bees longevity
- Increases queens laying

Package: 500ml/pet





HECK OUT OUR LOCATIONS

ALBANIA

Farmaci & Aksesore

Veterinare Bulku

Rruga Bashkia Vorë, Albania Phone: +355 69 730 1401

BELGIUM

Bee Box World SCRL

Rue du Trou du Sart 8 5380 Fernelmont Phone: +32 81 36 37 38

BULGARY

"STATERA GT" OOD.

Veliko Tarnovo , 7juli str. N23 Phone:+359 89 8669037

CANADA

CANADA BEE SUPPLIY INC

792 Ossington Ave, Toronto, ON M6G 3V1 Phone: +1 647-250-7252

CYPRUS

Lasercharge LTD

Pavlou Karolidi 15, Nicosia 1020 Phone: +357 22 460404

FRANCE

Icko Apiculture

60 Impasse des senteurs, 26130 Saint-Paul-Trois-Châteaux, Phone: +33 4 90 40 49 71

HUNGARY

Dulcofruct cukorlepény

60 Impasse des senteurs, 26130 Saint-Paul-Trois-Châteaux, Phone: +33 4 90 40 49 71

ITALY

Vedal S.R.L.

Via Innsbruck, 22 38121 Località Produttiva, Trento (TN) Italia Phone +39 0461 822245

IRELAND

Dingle Beekeeping Supplies

Tralee, County Kerry, Ireland Tel: +353 87 775 2807

LATVIA

BALTIC BERRIES

Purenes-18, Rucava, Latvia Phone: +371 27 502 676

LYBIA

FARM COMPANY LTD

4th circular road, Misurata, LIBYA Tel: 00218915115151

LITHUANIA

UAB "Bitė Tuk"

Vilnius

Phone +370 61601482

NETHERLANDS

Imkershop

Brandenburglaan 8 4333BZ Middelburg Tel:+31 06-220 830 90

UNITED KINGDOM

Maisemore Apiaries Ltd

Old Road Maisemore Gloucester Gl2 8ht

Phone: 01452 700289

NEW CALEDONIA, AUSTRALIA AND NEW ZEALAND AU RUCHER SARL

POLAND

PRZEDSIĘBIORSTWO PSZCZELARSKIE

TOMASZ ŁYSOŃ SP.Z O.O. SP.K.

Sułkowice, ul. Racławicka 162, Klecza Dolna 148, 34-124 Klecza Górna Phone: +48 33 875-99-40

REPUBLIC OF IRELAND

Dingle Beekeeping Supplies

Dingle Beekeeping Supplies Tralee, County Kerry, Ireland Phone: +353 87 775 2807

REPUBLIC OF MOLDOVA

ÎM "INTERSIS - 45" SRL

Chişinău, str. Ştefan Neaga 74, of.6, Phone: +373 694 54 545

SCANDINAVIAN COUNTRIES: SWEDEN,

DENMARK, FINLAND, NORWAY

Honungsgården på Bjäre

Förslövsvägen 131 266 98 Hjärnarp

SPAIN

SYSTEMAS WRITER 400 SL

headquarters in Calle Biar 62, Crecillente, P.O Box 0330, Alicante Phone: +34 965401676

TURKEY

ApiMaye Arıcılık

Beylikdüzü Organize Sanayi Bölgesi Açelya Cd Birlik San Sit, D:1/1 No:12, 34520 Beylikdüzü/İstanbul Tel: +90 212 876 76 55 Andorra
Armenia
Austria
Belarus
Czech Republic
Germany
Malta
Montenegro
Portugal
Slovakia
Switzerland

We are here for you!

Would you like to find out more about our products?
Our staff will gladly respond to all your requests.

- www.dulcofruct.com
- office@cirast.com
- Dulcofruct Bee Nutrition Science
- dulcofruct_ro
- Tube Dulcofruct

THANK YOU!

Bee Nutrition Science