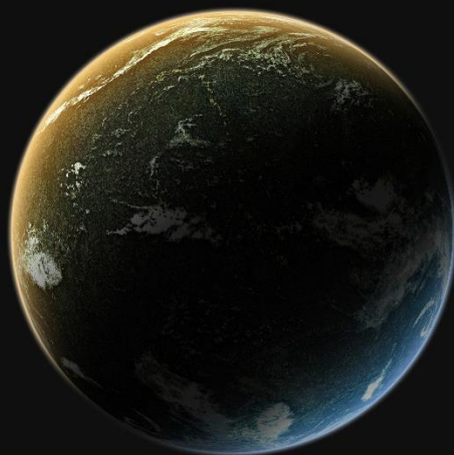


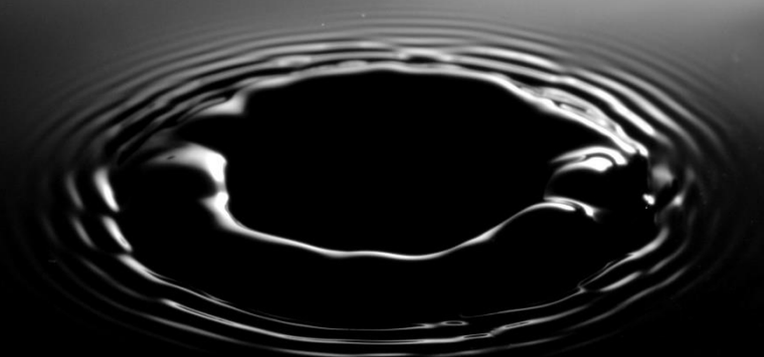
huminaqua.hu/international

international research and development project (1986 – 2020.)



HUMIN AQUA®

organic humic acid based production system



CONTENT

LET'S TERRAFORM HUNGARY TOGETHER!

The new chemical-free agriculture of the future, drought protection and simple to use, a Hungarian innovation 2022.



3. awards, approvals
4. possible uses: soil protection, yield increase, chemical-free cropping
5. Level I: on any number of hectares: soil biota, water retention
6. Level II: large farms: valuable crops, at least 20% yield increase
7. Level III: small and medium-sized farms: ORGANIC, chemical-free competitive advantage
8. Level IV: soil cleaning, decontamination
9. what makes the material unique in the market
10. operation and mode of action
11. use and mixing
12. FIELD CROPPING: organic grains, cereals
13. FIELD CROPPING: maize, oil seed rape, soya bean, sunflower, sugar beet
14. FIELD CROPPING: field grown vegetables, paprika, potato, sweet potato, cabbage
15. VEGETABLES: packaging farms, organic competitive advantage
16. ORCHARDS: organic fruits, in a simpler way
17. GRAPES: organic quality, to protect soil and varieties
18. ENERGY CROPS, faster growth; reeds, hemp, paulownia
19. MEDICINAL HERBS AND SPICES: increased active ingredient and volatile oil content
20. HYBRID SOWING SEEDS: stable quality, reliability of germination
21. references, video links 1
22. references, Hungarian farmers 2
23. references, Hungarian farmers 3
24. references, Hungarian farmers 4
25. references, research on 4 continents references, Hungarian farmers 5
26. the history of the project – people behind the development.
27. prices, distribution, framework contract with preferential terms and conditions
28. contact details

AWARDS, APPROVALS



Available on the Hungarian market since March 2019

LET'S TERRAFORM HUNGARY TOGETHER!

HUMIN AQUA® concentrate of a 60% humic acid content, a soil improver and plant conditioner

Authorisation No.: 6300/725-2/2019. NÉBIH

BIOKONTROLL Hungária Certification

100% ORGANIC, suitable for use in organic farming

BEE-FRIENDLY Certification – suitable for use during florescence

ref. No C 147/17 Institute of Agriculture, Liptovsky Hrádok

project recognised by the **committee** of the **28th HUNGARIAN INNOVATION GRAND PRIX 2019**

2019. BUDAPEST Water Summit

outstanding Hungarian innovation, President János Áder

V4 CLIMATE CONFERENCE Paris, 2019

outstanding Hungarian innovation

100 Most Interesting Hungarian Developments, 2020

outstanding project

Outstanding Innovation for National Economy 2021

Ministry of Foreign Affairs and Trade

nébih



MAGYAR
INNOVÁCIÓS
NAGYDÍJ
2019.



SUSTAINABLE AGRICULTURE

THE PROJECT

Based on the results of a more than 30-year international research and development project, with our patented process we manufacture a fully water-soluble, organic, bee-friendly concentrate of an AT LEAST 60% humic acid content, that can revitalise soil by restoring soil life.



I. Applied exclusively in the soil as a single component bio-stimulant, in conventional farming it enables the use of smaller amounts of organic and chemical fertilisers, boosts yields and improves the nutrient content of the produce, increasing the water retention capacity of the soil by nearly 50%, thereby making crops more stress and drought tolerant.



II. The two-component HUMIN AQUA® system generates a major increase in yields and dramatically improved stress-tolerance (an at least 20% improvement). When used in combination with the BIOMIT® foliage conditioners, our product enables completely chemical-free organic farming. The system offers significant competitive advantages for small horticultural units and substantial yield increases and yield reliability for small and large field crop producers.

HUMIN AQUA BIO



Chemical-free cropping on large acreages

Suitable for NOTILL, Organic and Organic Vegan farming as well, WITH ORGANIC and BEE-FRIENDLY SYSTEM, providing YIELD INCREASE

A POSSIBLE SUSTAINABLE USE FOR HUNGARY'S LIGNITE RESOURCES

Really high quality lignite is available in only a few places in the world, including, fortunately, Hungary. At present, we are burning this precious raw material inefficiently, polluting our environment. However, when used for the production of humic acid, this resource can contribute to the recovery of soil on millions of hectares.

HUMIN AQUA®



terraform.hu



RESTORING SOIL LIFE

The three key effects of the system

The HUMIN AQUA® system is used in 2021 by Terraformer farmers, farmers using conventional farming techniques, organic or no-till methods, on thousands of hectares in large and medium-sized farms.

1. DROUGHT-TOLERANT FIELDS

The giant humic acid molecules combine to form an infinite carbon-oxygen chain in the soil, creating a water retaining layer preventing rain from flushing down into the deeper soil layers.

This layer boosts root growth and renders plants increasingly drought tolerant. Fields treated with the product require 50%-80% less water.

The more vigorous root system leaves an increased amount of organic matter in the soil after harvest, reducing the required amount of organic or chemical fertilisers by up to 50%-90%.

2. RESTORED SOIL LIFE

Pure humic acid acts as a catalyst on soil-borne bacteria. The concentrate itself contains no live organisms – this is not a bacterium product! It is resistant to sunlight and easy to use.

In the presence of the soil improving product HUMIN AQUA® bacterial cell division time reduces from 4 hours to 15 minutes, causing the soil ecosystem to regenerate itself quickly, without the use of any chemical.

3. YIELD INCREASE +20%

Humic acid molecules, the most potent chelators, transform chemical bonds in the soil that render nutrients inaccessible for plants. In this way, as if forming a bridge, they make substances that have been added to the soil over decades with the organic and chemical fertilisers applied by farmers suitable for utilisation by crops.

The humic bridge makes these nutrients suitable for absorption, resulting in extremely vigorous and productive vegetation in a completely natural way.

MIN: + 20% ON SMALL
AND LARGE FARMS



LET'S TERRAFORM HUNGARY TOGETHER!

PROJECT 2022. | ORGANIC Humin Trade Zrt.

The **HUMIN AQUA® soil improving system** has been developed and is being manufactured by our company. **ORGANIC and BEE-FRIENDLY** certification, pure water soluble 60% humic acid concentrate. The **INNOVATIVE and ENVIRONMENT PRESERVING** soil treatment solution based on humic acid was designed for easy application. This black fluid concentrate restores soil life acting as a natural catalyst **guaranteeing an up 50% reduction in water requirement, an at least 20% yield increase and outstanding nutritional value even with zero chemical application, improving the condition of the soil treated with it, year after year.**

SIMPLE TO USE

EVEN WITHOUT PRECISION TOOLS: The HUMIN AQUA® soil improving product can be simply sprayed on the soil after tilling, once a year. It needs no precision system whatsoever, but it can be delivered in such systems as well, in the appropriate doses. Even the second component can be applied easily, with any suitable equipment.

WITH THE USUAL MACHINERY: The concentrate solution passes through filters with holes of or over 50 microns, and it can easily be delivered with a backpack sprayer or any type of machine, including agricultural aircraft.

IN ONE PHASE: There is no need for taking additional rounds; the delivery of the product fits into your regular production system. Our partners are provided with simple, but detailed instructions for use in the production of all types of crops.

IT CAN BE MIXED: Both components can, after a test, be freely mixed with chemicals, components and other products, as required.

IT CONTAINS NO BACTERIA: humic acid acts like a catalyst, it helps bacteria proliferate in the soil, but it contains no living organisms. The product is not sensitive to sunlight or temperature, therefore its application is not affected by weather conditions at all.

ALSO FOR USE ON FIELDS UNDER ORGANIC FARMING: A product system with international certificates that can be used on fields under organic farming, 'bio-vegan farming' or fields under the 'Agro-Environmental Management' (AEM) scheme. Harmless to pollinators and human health, these products of natural components can even be used during the period of florescence.



ORGANIC HORTICULTURAL PRODUCERS AND SMALL FARMS

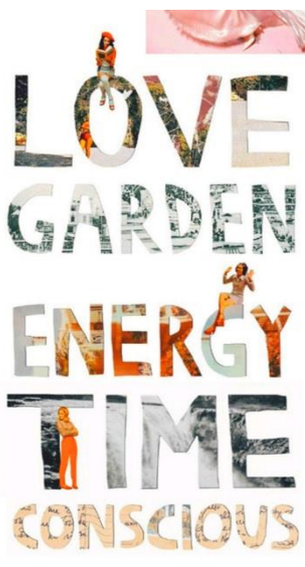
REGIONAL FOCUS: FROM FARM TO FORK

The coronavirus epidemic has triggered profound changes in agriculture as well, and locally produced, healthy, chemical-free food is expected to become even more important and valuable in the future.

The HUMIN AQUA opens a new dimension and offers an outstanding competitive advantage for small units operating as family farms, primary agricultural producers and SMEs:



- enabling fully chemical-free production
- a system based on medicinal herb extracts and mineral soil improving products
- bee-friendly certification, suitable for use even during florescence
- Harmless to human health certification
- up to 50% lower precipitation/irrigation water requirement in horticulture
- strong, resilient plants produced in seedling production
- bringing crop maturity time forward, early crops marketed ahead of other crops
- produce more resistant during storage and transport as well
- ensuring at least 20% yield increase
- highly competitive prices in the case of horticultural crops



SOIL CLEANSING



Areas withdrawn from agricultural production because of contamination can be rendered suitable for cropping again by applying the product through injection or spraying by aircraft or surface application. The HUMIN AQUA humic acid concentrate is proven by laboratory tests to inactivate heavy metal components in the soil, to deodorise wastewaters and neutralise industrial technical waters in the soil.

SOIL

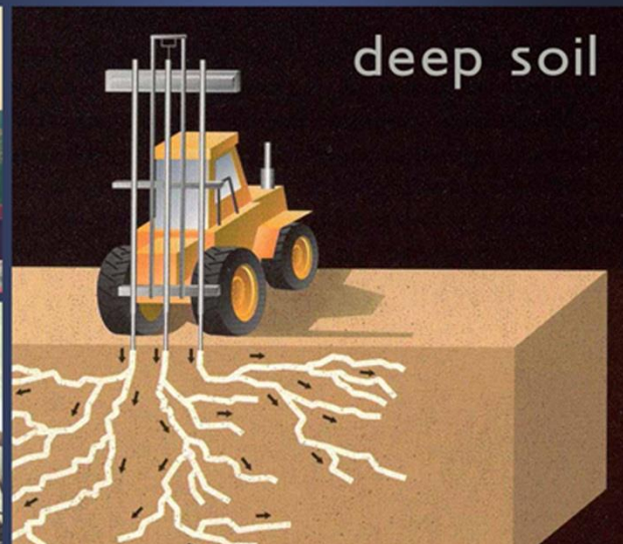
II. heavy metals



4.000 ha (inhabited, crop fields etc.)



surface



deep soil

60% HUMIC ACID CONCENTRATE



nébih



The **HUMIN AQUA**® system is based on a guaranteed at least 60% humic acid concentrate, which is assured by regular checks by accredited laboratory tests (EUROFINS) and the Hungarian authorisation and organic list certification issued by NÉBIH, which is well known to be one of Europe's most rigorous supervisory bodies.

AS A SOIL IMPROVING PRODUCT: AN INVESTMENT IN THE FERTILE SOIL OF THE FUTURE:



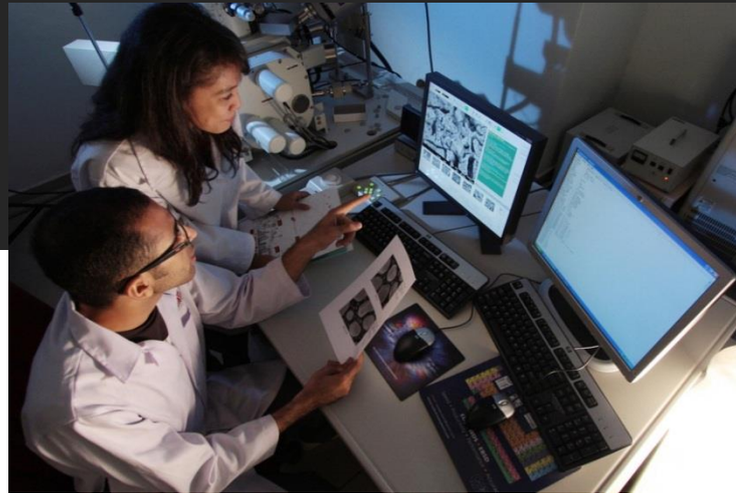
- the product contributes to cell wall development, instead of blowing up and elongating plants like nitrogen does
- it is suitable for use in organic, ecological and chemical-free production alike
- it creates a bridge for nutrients between plants' roots and the soil
- certified as being harmless to bees and human health
- reducing pressure on soil and environment, and improving soil life year after year
- ensuring strong and homogeneous germination
- **cuts water requirement by one half to two thirds depending on soil structure**
- significantly reduces evaporation from the soil



PROVEN ACTION AND IMPACT

CONCENTRATED HUMIC ACID IS A NATURAL SUBSTANCE, AN ENVIRONMENTALLY-FRIENDLY SOLUTION TO A VARIETY OF PRESSING ISSUES:

The actual functioning and real impacts of HUMIC ACID are proven by experience drawn from our own research and development project dating back to more than 30 years, and a body of evidence built up by thousands of scientists worldwide. We are in a fortunate position in that we can produce the highest possible quality humic acid from one of the world's best raw materials, with the manufacturing know-how HUMIN AQUA.



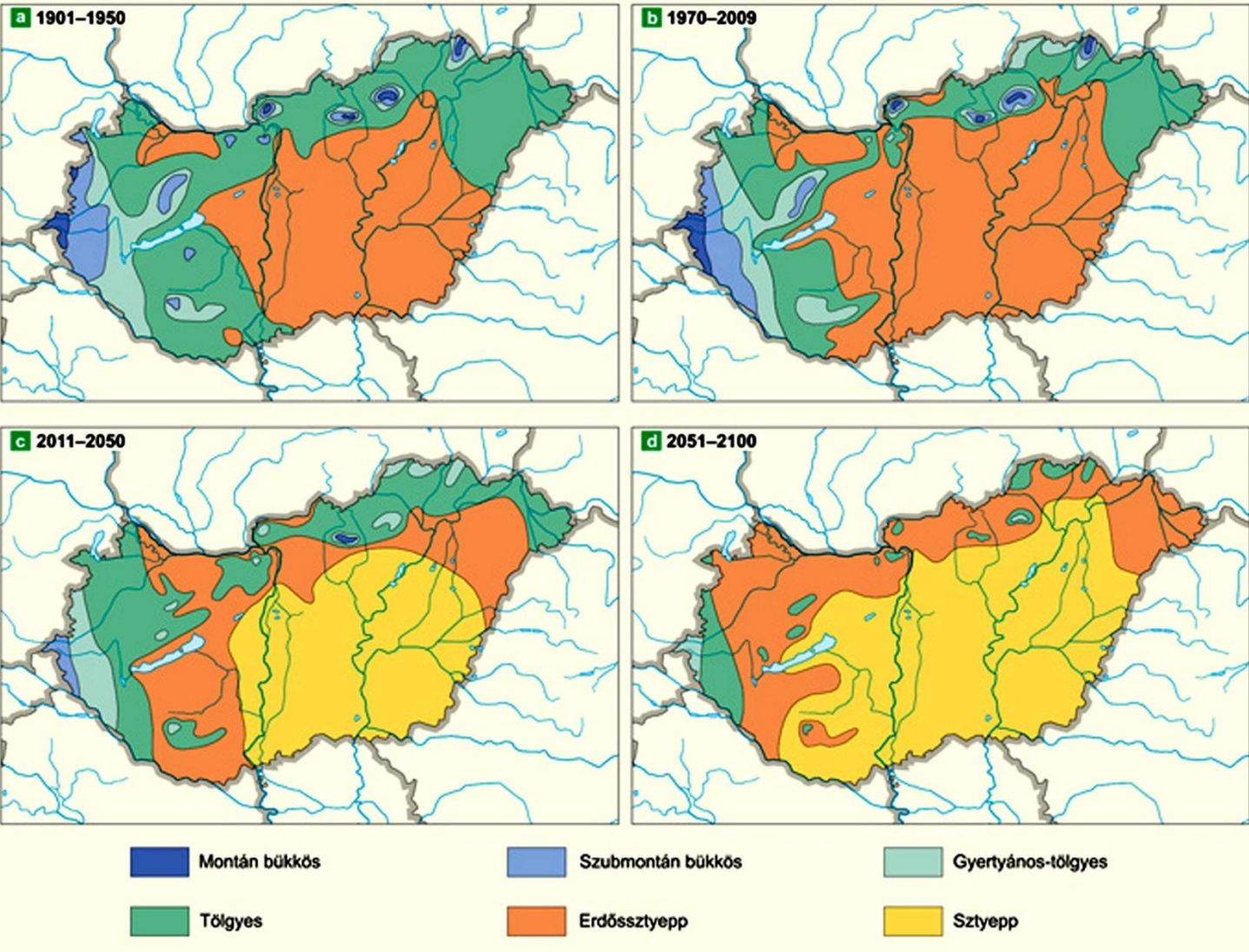
1. The product forms an infinite carbon–oxygen chain in the soil and once applied, it keeps moisture in the root zone
4. It is a strong and natural antioxidant. After a few repeated treatments it restores soils acidified by fertilisers
5. It regulates the normal pH value of soil
6. As a strong chelating agent, it transforms nutrients which have accumulated in the soil for decades, but are otherwise present in a form not accessible for plants, into molecules that can be absorbed by roots
7. It binds and keeps heavy metals in a chemically passive form, in which they cannot be adsorbed by roots
8. It acts as a catalyst for bacterial cell division (cutting its cycle from 4 hours to a quarter of an hour)
9. This catalytic effect and the antioxidant environment restores soil life
10. It accelerates humus production through a humifying effect
11. It improves soil structure (rendering the soil suitable for tillage)
12. It protects sowing seeds if the seedlings are flattened (decelerated germination) from rot, disease, pests, etc.
14. It minimises or even eliminates germination loss
15. It strengthens the root structure, thereby considerably increasing the rhizome surface
16. It promotes strong development during the vegetative and the generative phases
17. It functions as an extension of the roots and improves the uptake of nutrients
18. In the case of papilionaceous crops it increases the number of rhizobia so plants can fix even more atmospheric nitrogen
19. The filaments of the product form bridges of a sort enabling plants to gather nutrients even from longer distances
20. As a (carbon-based) molecule of a structure similar to those making up living cells it boosts the utilisation of nutrients by carrying them into the cells (it is not regarded as an enemy by plant, animal or human cells)
21. It guarantees stronger stem and stalk, leaf and foliage growth
22. Healthy and resistant plants grow on fields treated with the product, capable of defending themselves from diseases
23. This enables the use of reduced amounts of crop protection products, or even the elimination of such products (they only need to be used in the case of an invasion)
24. It increases plant tolerance to extreme conditions and stress (e.g. frost and drought)
25. It maximises the genetic potentials of plants (thereby generating massive yield increases)
26. The amount of nutrients produced by plants increases, and plant quality improves significantly (oil and protein content, sugar-acid ratio, etc.)
27. Since heavy metals and toxic substances are bound by the product, they cannot contaminate artesian waters
28. It is proven to be suitable for the decontamination of areas contaminated by mining/industry (e.g. the red sludge flood that inundated the village of Kolontár)



USE, APPLICATION

From the aspect of **CLIMATE CHANGE**: humin molecules play a key role in water retention, while our chemical-free system guaranteeing reliable yields is of outstanding importance for the agriculture and national economy of Hungary starting from 2021. For this very reason, from October 2019 our system became part of the programme personally represented worldwide by the President of the Republic, Mr János Áder, as a high profile Hungarian innovation.

39 A NÖVÉNYZETI KLÍMAZÓNÁK MÚLTBELI ÉS VÁRHATÓ JÖVŐBELI VÁLTOZÁSAI



FIELD CROP PRODUCTION I

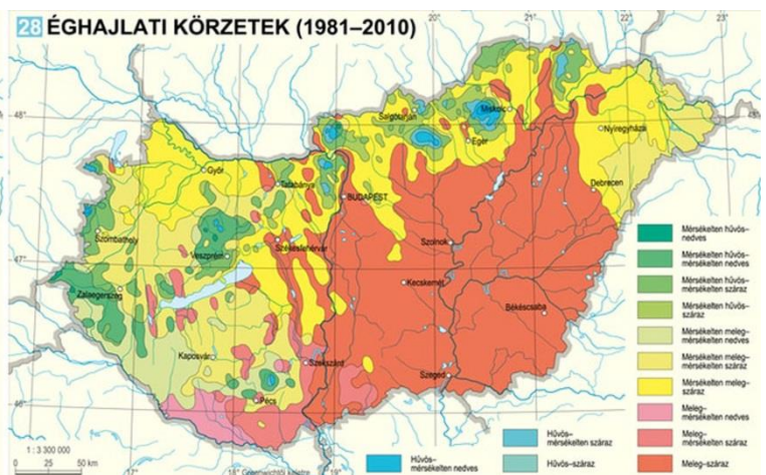
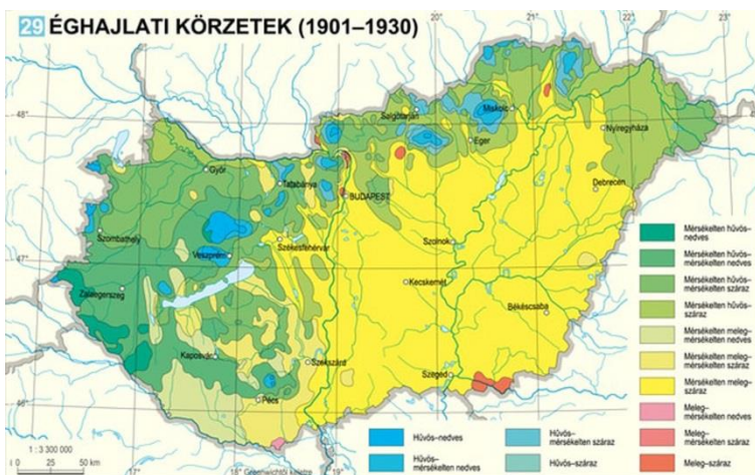
Cereals



The **HUMIN AQUA®** system is designed specifically for large and medium-sized farms. The use of the single component guarantees that the system has excellent soil improving, soil life restoring and water retention effects. The application of both components can result in a major, at least 20%, yield increase even without the use of chemicals, without any conventional treatment.



- the amount of fertilisers applied can be cut by up to 50%-90%
- It is suitable for use in bio-dynamic, organic and chemical-free production alike
- Bee-friendly certification
- it can be applied in a single pass (insecticide, herbicide)
- one treatment per year will keep improving the condition of the soil year after year
- It ensures vigorous and homogeneous germination
- **It cuts water requirement by one half to two thirds depending on soil structure**
- areas of insufficient germination can be salvaged by an additional treatment, at a small cost
- it substantially increases the water retention capability of soil
- it significantly enhances drought and frost tolerance of plants





FIELD CROP PRODUCTION II

Wide row crops

The **HUMIN AQUA**[®] system boosts, in particular, the nutrient content and the quality of higher value crops. In addition to significant increases in yields, the high value content also increases substantially.



- the amount of fertilisers applied can be cut by up to 50%-90%
- It is suitable for use in bio-dynamic, organic and chemical-free production alike
- Bee-friendly certification
- it can be applied in a single pass (insecticide, herbicide)
- one treatment per year will keep improving the condition of the soil year after year
- It ensures vigorous and homogeneous germination
- **It cuts water requirement by one half to two thirds depending on soil structure**
- areas of insufficient germination can be salvaged by an additional treatment, at a small cost
- **outstanding oil, sugar and protein content!**



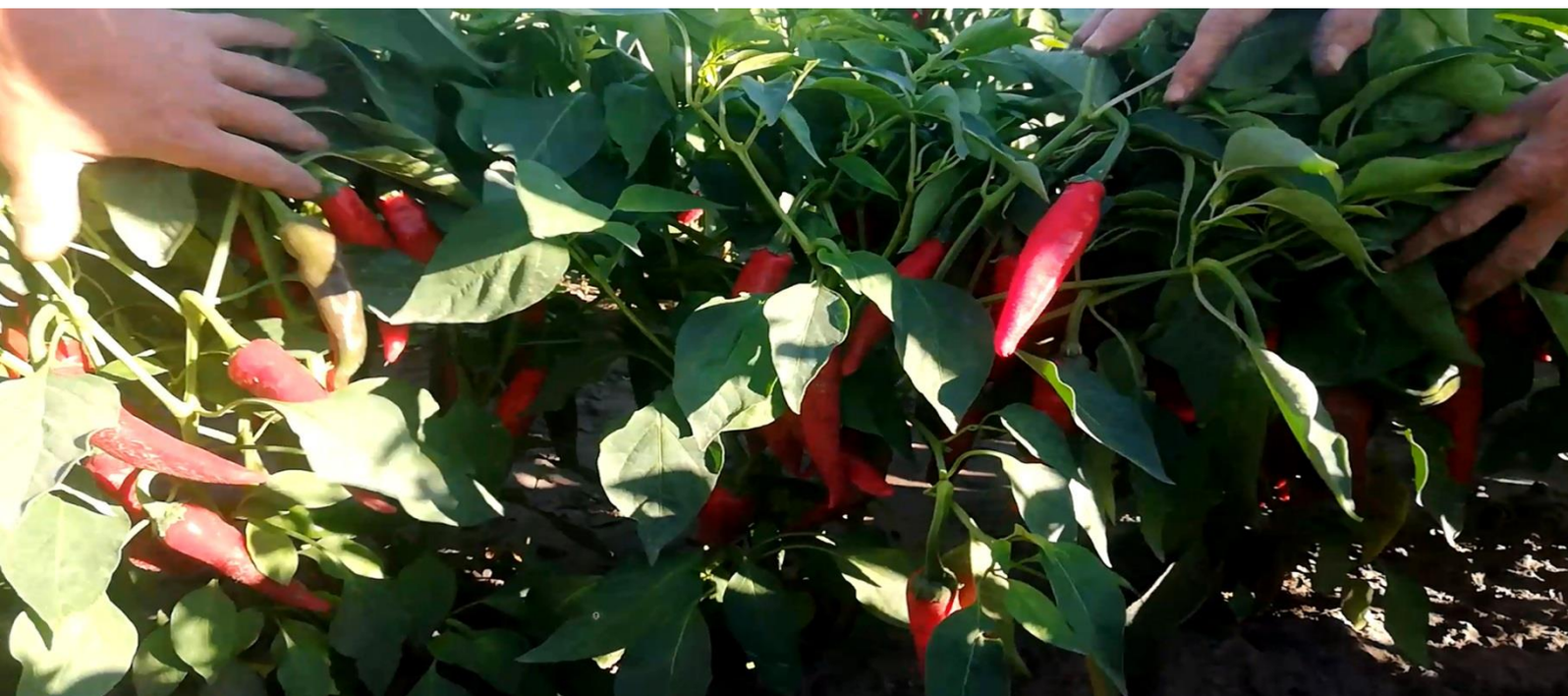
FIELD CROP PRODUCTION III

Vegetables

In the case of **PAPRIKA** the use of the product ensures the production of healthy paprikas of a hard flesh, of ASTA values over 150, while in the case of other field-grown vegetables the produce is characterised by impressive sizes and long shelf-life.



- Premium produce of **OUTSTANDING** quality, early produce ripening about 2 weeks earlier
- the flavours of the good old days: the product makes plants maximise their genetic potentials
- It is suitable for use in bio-dynamic, organic and chemical-free production alike
- Bee-friendly certification
- Re-entry period: 0 day, the produce is immediately marketable
- the product prevents the development of soil-sickness often occurring in monocultures: it restores soil life
- an antioxidising impact on the soil, minimising the prevalence of pests and pathogens (e.g. nematodes)
- **suitable for chemical-free potato and paprika production!**



HORTICULTURE



Garden vegetables **DIRECTLY TO THE TABLE** without chemical residues. It enables the production of premium quality, upmarket raw materials for restaurants and gourmet market suppliers, even in less favourable soils (e.g. on the sandy region called Homokhátság).



- It enables the production of **PREMIUM** raw materials for restaurants and other gourmet users
- healthy plants of a stable condition, from seedling production
- **it is suitable for fully chemical-free production as well**
- it brings forward the ripening of early produce by 2-3 weeks (products can be marketed earlier)
- Re-entry period: 0 day, the produce is immediately marketable
- it accentuates the flavours and characteristics (colour, structure, etc.) of local varieties
- produce that stores well and is resistant to storage related diseases
- **it significantly enhances the drought and frost tolerance of plants**
- **it guarantees reliability in production, reducing exposure to drought and frost damage**

Trinidad Scorpion Moruga Chocolate



FRUITS

It ensures produce of **EXCELLENT nutritional value**, flavour and appearance, without the use of chemicals. It mitigates frost and drought damage, the main threats of the changing weather conditions.



- **Fruits of EXCELLENT quality and optimum sizes, with outstanding tastes and flavours**
- newly planted saplings take root and develop more successfully and start producing fruits earlier
- **it is suitable for fully chemical-free production as well**
- Bee-friendly certification, suitable for use even during florescence
- Re-entry period: 0 day, the produce is immediately marketable
- the product prevents the development of soil-sickness often occurring in monocultures: it restores soil life
- produce that stores well and is resistant to storage related diseases
- **it significantly enhances the drought and frost tolerance of plants**
- **suitable for chemical-free apple production!**





CHEMICAL-FREE GRAPES

We provide **PREMIUM WINE** producers and wineries selling their products on niche and export markets with a progressive and sustainable technology that is both simple to use and free of chemicals.



- **Produce of OUTSTANDING quality, the characteristics of local and regional varieties accentuated**
- more than 95% survival rate among newly planted saplings
- Bee-friendly certification, chemical-free technology (Biokontroll Hungária)
- Re-entry period: 0 day
- it supports stable root development
- significant increase in nutritional value (catechin, resveratrol, polyphenols, etc.)
- **simplified treatment: not more than 7-9 times a year**
- **it significantly enhances the drought and frost tolerance of plants**
- A system proven in all historical wine regions of Hungary



ENERGY

CROPS



The use of the system enables **FASTER GROWTH** and increased cellulose content in energy plantations, together with faster economic returns.



- it significantly increases the stress tolerance capacity of saplings planted in the field
- increased adaptability after planting in field
- increased cellulose content
- faster growth
- only a few treatments are necessary over the years: cost effectiveness
- plants contain no chemical residues after treatment (this is important if the product is used in healthcare)
- it maximises the genetic potentials of plants
- substantial stem/stalk and foliage growth in treated areas
- stable and sturdy root growth ensures more frost and drought tolerant plants



MEDICINAL HERBS, SPICES, FLOWERS



- increasing aromatic oil content
- increased active ingredient content
- **It is suitable for use in bio-dynamic, organic and chemical-free production alike**
- Bee-friendly certification
- Re-entry period: 0 day, the produce is immediately marketable
- plants contain no chemical residues after treatment, which is paramount in the case of medicinal herbs
- the repellent effect of medicinal herb extracts keeps pests away
- **substantial reduction in fungal and bacterial infections**



HYBRID SOWING SEEDS



- the use of the complete system guarantees an at least 20% yield increase
- **98% germination**
- **chemical-free sowing seed production (Syngenta tests 2020)**
- Bee-friendly certification
- 20%-50% reduction in irrigation requirement
- significant increase in plant drought tolerance
- the repellent effect of medicinal herb extracts keeps pests away
- **reduction in fungal and bacterial infections**



VIDEO LINKS



Tamás Linn, Kamcsatkai Mézbagyó Liget (TOKOD) https://youtu.be/f-X3jaMf2_c

WHAT IS HUMIC ACID - the project TEASER link with our mission statement and websites:

<https://www.youtube.com/watch?v=b0sTr6etzmw>

The HUMIN AQUA® system is a project of the Hungarian Ministry of Foreign Affairs and Trade, of outstanding importance for the national economy. The two-component organic, chemical-free production technology system, comprising a soil improving and a plant conditioning element, is a Hungarian agricultural innovation designed specifically for easy application.

In October 2019 Hungary's President János Áder named our production technology system an outstanding innovation and one of the Hungarian developments personally represented by him all over the world, as he mentions in the following video (Budapest Water Summit 2019, press conference, English language YT text can be set). VIDEO :

<https://youtu.be/bZeSA5933ZQ>

Recommendations and opinions from our farmers and other partners since 2019:

<https://youtu.be/XWW5Z97kT60>

Cabbage, parsley and paprika (of 169 ASTA value): <https://youtu.be/1OX1hzE5J3Q>

Celery with roots never seen before: https://youtu.be/9C7RW_i8aV8

STRAWBERRY and horticultural results, photos, May 2020 (3.5 minutes)

Organic new potatoes from Homokhátság some 10 days on the market before the produce of other growers, chemical-free strawberries the 2nd largest Hungarian producer, paprika seedling production in May, cooking onions, organic cabbages from seed grown in April

<https://youtu.be/Q7tgNJ-nMI4>

results from September 2020:

Pictures of field-grown vegetables, harvesting maize for sowing seeds at Ménesbirtok; soya beans and root system; paprika and Hungarian apple pepper photos; seedlings' stable root growth; honeysuckle plantation, celery, extreme root growth, marketable at 60 days; sweet long pepper, on foil, visit of the Ambassador of Mongolia; organic Californian & pointed hot peppers <https://youtu.be/NuONIVZnA5M>

2021. Field days film of the National Agricultural Chamber, featuring a variety of horticultural crops:

https://www.youtube.com/watch?v=cvzs_Ux4iwk

Seedling production and our flower gardeners in the spring of 2021

Seedling growing farm in Szentes, tulips from Makó, seedling production in unheated greenhouses, heated early paprika greenhouses and their chemical-free produce, in March 2021. <https://youtu.be/d-USrxp2bVI>

REFERENCES FROM OUR FARMER PARTNERS 1.



2018.június 3.



2018.június 14.



REFERENCES FROM OUR
FARMER PARTNERS 2.



REFERENCES FROM OUR
FARMER PARTNERS 3.



REFERENCES FROM OUR FARMER PARTNERS 4.



HUMIN AQUA®
terraform.hu

ASZÁLY MENTÉS

2018. június 5. 2019. június 14.

60%-os huminsav koncentrátummal

- ✓ rossz eredés esetén
- ✓ tartós csapadékhiányban
- ✓ egyszerűen, kis költségen

Együtt
TERRAFORMÁLJUK
Magyarországot!

HUMIN AQUA®
terraform.hu

60%-os huminsav koncentrátum alapú
TERMESZTÉS - TECHNOLÓGIA

- ✓ talajélet visszaállítás
- ✓ aszály- és fagytűrő növény
- ✓ kiemelkedő beltartalom
- ✓ min.+20% hozamnövekedés

Együtt
TERRAFORMÁLJUK
Magyarországot!

HUMIN AQUA®
terraform.hu

THE PEOPLE BEHIND THE PROJECT



Prof. **Pál Gömöry**
researcher and developer
scientist

The team of researchers and owners of the HUMIN AQUA system, the professional and manufacturing staff, is a community of friends and family members. We have been developing the project using our own financial resources since 2013, while our research activities date back more than 30 years, as part of the life's work of **Professor Pál GÖMÖRY (ELTE)**. Manufacturing on an industrial scale was developed by **JÓZSEF SURÁNYI, founder and director**. You are reading a publication released directly by the research and manufacturing companies; we own the know-how together with the exclusive rights of manufacturing and distribution.

Our **mission** is to deliver this unique Hungarian innovation to Hungarian farmers as well as the international market. The use of the system provides domestic agriculture with a substantial competitive advantage and a chemical-free future even under the changing climatic and environmental conditions.



József Surányi, Founder, Director, Operative
Manager, Know-How Owner



MANUFACTURER PRICES, INTERNATIONAL DISTRIBUTION, PARTNERSHIP

For our partners **FARMING LARGE AREAS** we provide **the best factory-direct prices** with quick deliveries in IBC containers, complete with round-the-clock free expert advice.

ORDERS, CONTRACTING, CURRENT PRICES: kozpont@terraform.hu

FOR SMALLER FARMS AND HORTICULTURAL UNITS we deliver the product **at direct distributor cost** in 10l and 20l containers, with 1 free expert advice session per year.

ORDERS: kozpont@terraform.hu

WE ARE CONDUCTING INTERNATIONAL NEGOTIATIONS WITH DISTRIBUTORS AND LARGE-SCALE USERS in various European, Asian and overseas countries (including Russia, Qatar, Gulf countries, Kazakhstan, Germany, etc.).

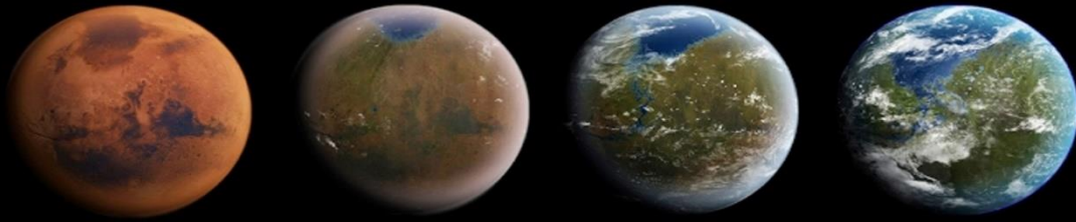
The system is currently authorised and available in: Hungary, Romania, Slovakia, Czech Republic, Italy (December 2021)

Information: huminaqua.hu/international

ORDERS AND INFORMATION: kozpont@terraform.hu



terraform.hu



LET'S TERRAFORM



The Future Together!

HUMIN AQUA®

organic humic acid based production system

DISTRIBUTION, COMMUNICATION:
Zsanett NAGY, Owner, CEO
ORGANIC Humin Trade Zrt.
zsannett.nagy@huminaqua.hu
terraform.hu

PRODUCTION, TECHNICAL CENTRE:
József SURÁNYI, Founder, Director, Strategic Manager
jozsef.suranyi@huminaqua.hu
+36707761034
huminaqua.hu