

SiAgra

Oasis Anywhere

Improving Yields
Of Agricultural Crops

February 2020





About SiAgra

SiAgra is an innovative solution **improving yields of agricultural crops** and including or returning non-productive, infertile, arid and sick soils to agriculture.

SiAgra is a **nanomaterial** based on potassium hydro-silicate hard gel, amorphous silica and organic acids.

SiAgra is a **perfect growing medium** for **artificial soil** based on sandy ground.



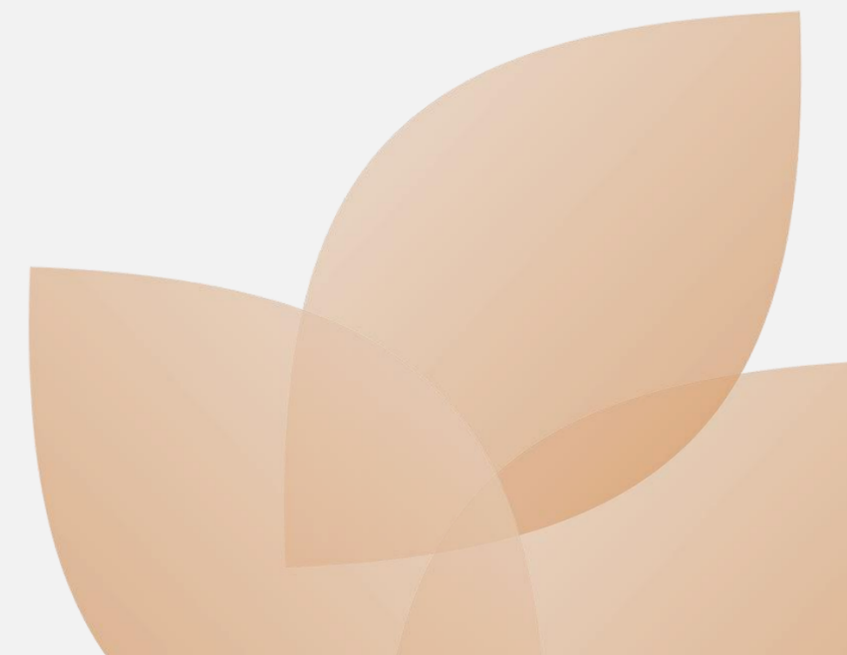


Why SiAgra

Global **climate change** leads to **reduction of production acreage** on our planet while intensive agriculture **exhausts the soils**.

Many regions in the world experience the **deficit of fresh water** while sweet water represents just 3% of Earth's water storage.

These conditions define great relevance of **SiAgra** due to its unique properties and characteristics.





Properties

- ✿ Significant **improvement of soil agrophysical properties**
- ✿ Purposeful **management of soil fertility**, including sandy grounds
- ✿ Significant **improvement of soil water-retaining capacity**
- ✿ **Prevention of soil salinization**
- ✿ Improving plants **resistance to diseases and crop pests**
- ✿ Supports **plants adaptation** to global climate change
- ✿ Reducing soil exhaustion and **restores productivity**

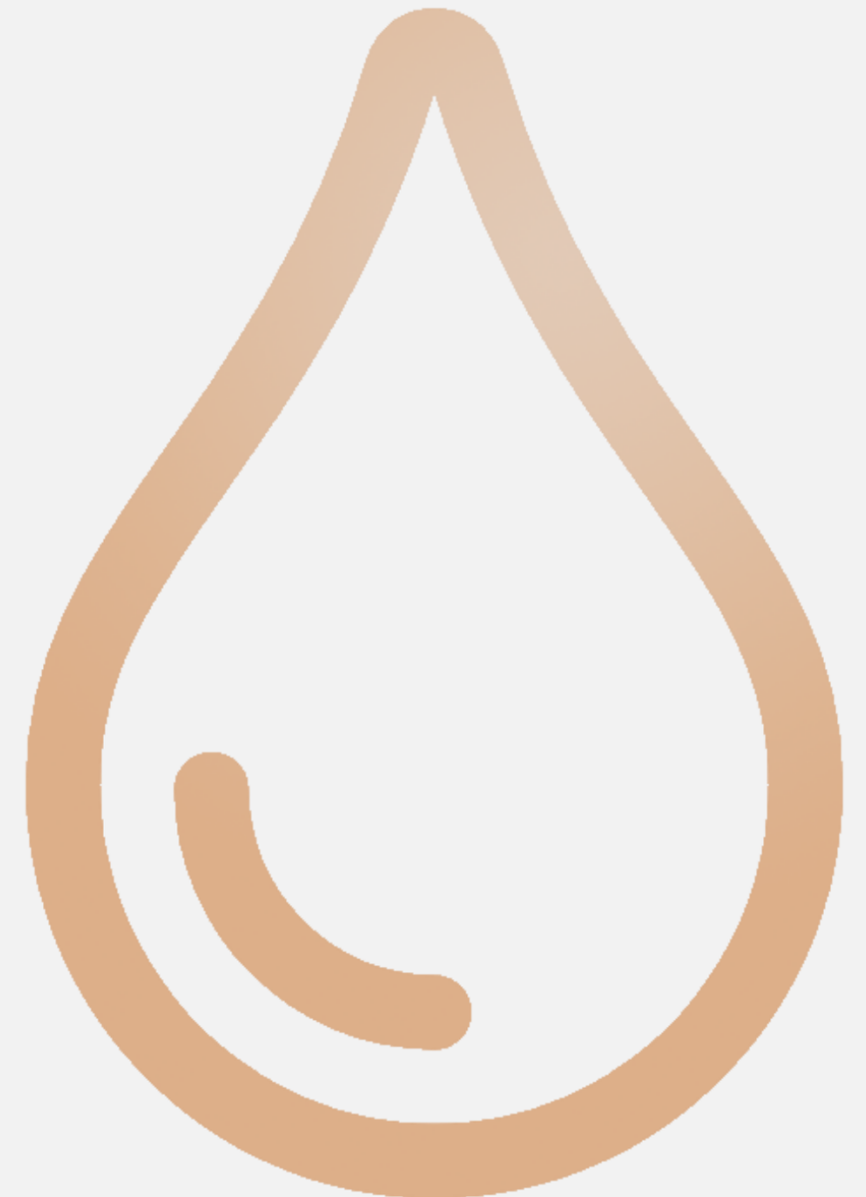


SiAgra

How Does SiAgra Work?

SiAgra creates a water depot

- 🌿 During watering **SiAgra binds the water** and forms a colloidal structure
- 🌿 Then it **releases water enriched with potassium and silica to the root system** as and when necessary
- 🌿 Depending on soil type this allows a **30-60% reduction of water consumption** for irrigation





SiAgra

How Does SiAgra Work?

SiAgra forms organics in the root area

- ✦ Adding **SiAgra** to sandy ground enables the **effect of organics forming in the root area**
- ✦ As a result as plants grow the **amount of humus grows** instead of declining
- ✦ Availability of a sufficient amount of humus and **high water-retaining capacity** allow **managing the growth of the root system**



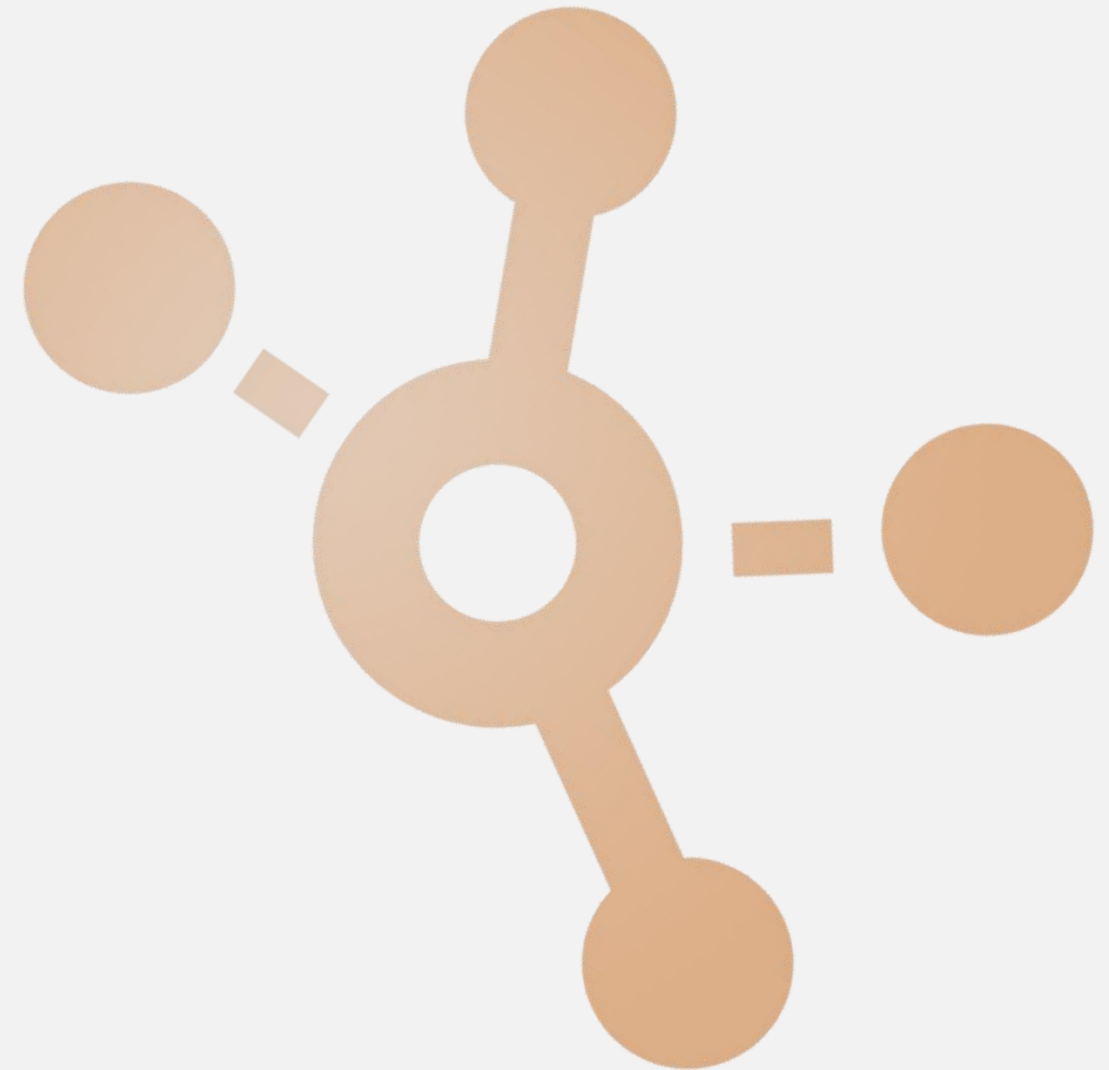


SiAgra

How Does SiAgra Work?

SiAgra creates depot of useful substances

- 🌱 **SiAgra** creates a depot of essential **micro- and macroelements**
- 🌱 Significantly **stimulates the growth of the root system**
- 🌱 **Reduces the absorption of heavy metals and radionuclides** by plants
- 🌱 Stimulates the **growth of nitrogen-fixing microorganisms**





SiAgra

How Does SiAgra Work?

SiAgra contributes to plant health

- 🌿 **SiAgra stimulates increased content of glutathione and ascorbic acid** in plant's leaves
- 🌿 **Supports plant growth**, as a result, plants grown with **SiAgra** look **stronger and more healthy**
- 🌿 **Intensifies photosynthesis** for plants with various photosynthesis types (C3, C4, CAM)

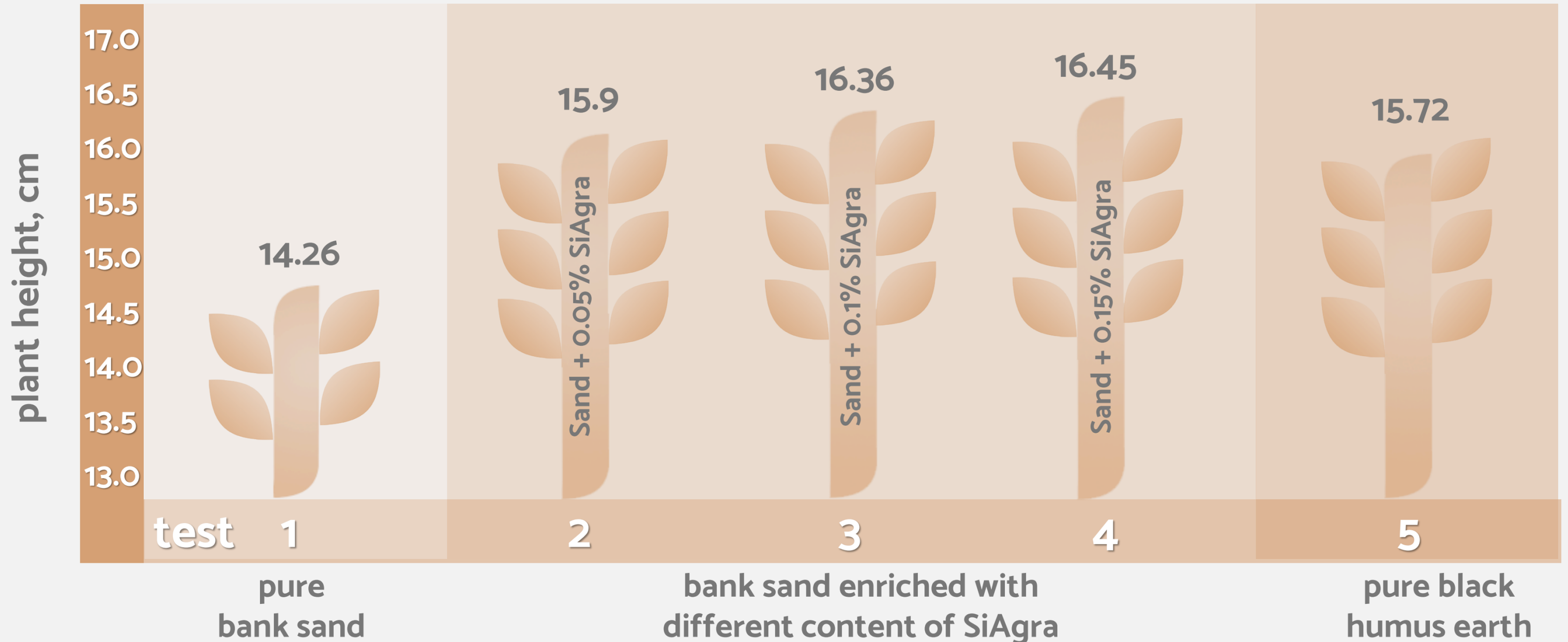




SiAgra

Performance

The **results of the research** conducted by Ukrainian National Botanical Garden of National Academy of Science with **wheat seeds planted to different soils**





Application

SiAgra would deliver the best effect in **arid regions** with **infertile soils** and a **lack of fresh water**.

It would be also effective to use SiAgra for:

- 🌿 **Urban greening** and landscaping
- 🌿 Production of **potting substrate**
- 🌿 **Growing of grass lawns** for stadium fields, courts and golf courses





Application

Although **SiAgra** is an **all-purpose** agricultural solution, there is no one universal application for all.

The great variety of plant species with different photosynthesis types, climate conditions and soil qualities require **custom solutions** for every particular task or project.

Contact us to discuss and find the solution tailored right for you.

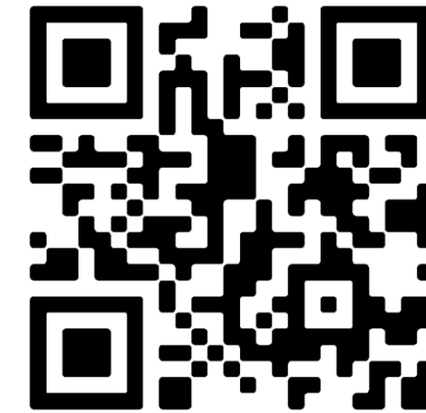




Contacts

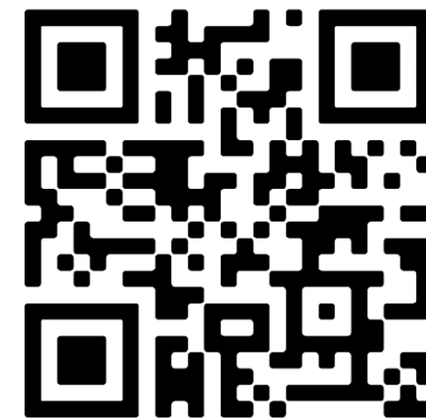
Visit our website to see info about our products and solutions:

<https://si-tech.solutions/siagra>



Visit our YouTube channel for product demo videos:

<https://tinyurl.com/Si-Tech>





Contacts

EU and USA: Mr. Egon Doeberl

Mobile: +43 (0) 676 7781215

Phone: +43 (0) 79 42 778 11-10

e-mail: egon.doeberl@thermotec.eu

Eastern Europe and Asia: Mr. Illarion Eine

Mobile: +38 (0) 67 466 3734

e-mail: illarioneine@gmail.com

Skype: illarion.eine

