GoudenKorrel®



Compound fertiliser manufacturer

PRODUCT HANDBOOK



GoudenKorrel®

A conceptual line of mineral compound fertilizers produced according to the **pioneering G2D Technology**, based on the mineral rock Polyhalite. The GoudenKorrel® brand of fertilizer, allows farmers to maximize their economic potential by improving soil structure and ensuring enhanced growth and quality of crops.

Ca

Mg

NEW BEGINNINGS

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2009.

Purchase of a plot on the site of the former airport in Lubień Kujawski



Commencement of the construction 2011 of a calcium fertilizer factory

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Start of work on a new line of mineral fertilizers based on polyhalite



Commencement of the construction 2020 of a new Compound Fertilizer Plant in Lubień Kujawski 2012 Tests of the first granulation line and creation of the first granulate



2013 Start of production and first sale2016 New warehouse halls are built

Launch of a new production 2021 line for granulated, multi-component mineral fertilizers



2022 Completion of construction works. A new office is built The investment process has been 2018 completed. POLCALC ranked among the leaders in the production of granulated calcium fertilizers in Europe



POLCALC is transferred to the LAFARGE group

2021

BELENUS[®] - ecological fertilizer wins the 2023 "Gold Medal" of the International Agricultural Fair in Kielce, Poland



GoudenKorrel successfully introduces 2024 a new fertilizer based on nitrogen and polyhalite to the market

Boulby Mine Great Britain Polyhalite

Producer of Compound Fertilizers Lubień Kujawski Poland Belenus®, Vervactor® & PoliSulMag®

Boulby Mine is a 200-hectare site located just southeast of the village of Boulby on the northeast coast of the North York Moors in Loftus, North England. It is operated by Cleveland Potash Limited, which is now a subsidiary of Israel Chemicals Ltd. (ICL).

In early 2016, polyhalite mining commenced. In 2019, GoudenKorrel S.A. began cooperation with ICL by signing a contract for the supply of polyhalite to the Lubień Kujawski Mine.





This marks the beginning of our adventure with polyhalite...



Polyhalite is a naturally occurring mineral derived from a layer of polyhalite rocks more than 1000 meters below the level of the North Sea off the coast of North Yorkshire, UK.

POLYHALITE K₂MgCa₂(SO₄)₄•2H₂O

Polyhalite mineral contains only sulfate bonds, which is why the fertilizer is safe for plants and the environment!

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Polyhalite is a natural mineral source of potassium, calcium, magnesium, and sulfur with the lowest carbon footprint on the market, at 0.0337 kg of carbon per kg of mined product, as it only requires mechanical processing.





The sulfur contained in polyhalite fertilizers remains available to plants for over 50 days, allowing them to fully utilize other essential elements such as nitrogen, potassium, calcium, and magnesium.

In the initial stage, sulfur becomes 50% available within 15 days of applying the fertilizer. As the process progresses, this availability increases. Sulfur is released slowly, extending its action in the soil, allowing plants to absorb it for longer periods, and helping to prevent rapid leaching



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SOLUBILITY OF K FROM POLYHALITE, MOP AND SOP

The potassium available in polyhalite fertilizer is 100% soluble, and its availability process is extended over time.

In the initial stage, potassium becomes 50% available within 5 days of applying the fertilizer, and its accessibility increases over time. Potassium is released slowly, which extends its action in the soil, allowing plants to absorb it for longer periods, and additionally, we prevent rapid leaching.

Solubility K from Belenus, MOP, SOP





SUSTAINED RELEASE FERTILIZER

In GoudenKorrel[®] brand sustained release fertilizers, nutrients such as sulfur, potassium, calcium, magnesium, and sodium are already 50% available in the first stage, which occurs 15 days after fertilizer application. As the process progresses over time, this availability increases. The G2D Nodens Technology[™] used in the production of GoudenKorrel[®] mineral fertilizers ensures that the granules have a sustained activation time, with the decomposition process taking about 3 months. The elements are released slowly, prolonging their duration of action in the soil and preventing rapid leaching. The rate of nutrient release also depends on temperature and soil moisture.



CONTENT OF CHLORIDES IN FERTILIZERS

lead to diseases and damage to plant tissues.



Ideal for chloride – Low s sensitive crops

Low salinity index

crops and neutral pH



Belenus[®] & Vervactor[®] fertilizers, are safe for the environment and plants.

A high content of chlorine in fertilizer can disinfect the soil, disrupt the bacterial flora,

impair the plant's ability to absorb water, restrict plant growth and development, and

CHLORIDE CONTENT PER 1 TON OF FERTILIZER





TECHNOLOGY

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G2D Nodens Technology™

The Grind to Dust Nodens Technology[™] is a unique, multistage process that atomizes materials down to tens of microns. In the first stage of treatment, the crystal structure of the polyhalite is broken down, releasing the sulphates 'trapped' in the rock. Only the raw material processed in this manner undergoes further processing, including the separation of active particles, their mixing, and aggregation. Each fully reactive granule obtained is equipped with a smart decomposition activation system, ensuring the product's highest performance, characterized by complete solubility and gradual release of nutrients



Our technology enables us to produce a product that is optimized in its form, resulting in nearly double the effectiveness! While we don't claim to be the sole recognizers of the power contained in polyhalite, we are the ones who go beyond where others stop. **GoudenKorrel**^{*}

G2D Nodens Technology™

GoudenKorrel[®] granulate polyhalite using a patented G2D Technology[™] to produce Belenus[®], Vervactor[®] & Polisulmag[®]



98% of the products are in the form of granules measuring 2-5 mm





Solubility of nutrients contained in particles of various fractions within a single granule of mineral fertilizers based polyhalite



*assuming normal rainfall

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RESULTS OF USING THE MINERAL FERTILIZER BELENUS® AS A SOURCE OF SULFUR ENRICHED WITH POTASSIUM, MAGNESIUM, AND CALCIUM.





Increase in wheat yields +13%

Belenus[®]

practice

agricultural practice. The production per hectare was

312 guintals with the use of the Belenus fertilizer and 275 guintals with standard agricultural practice.

*Belenus significantly increased biomass, as measured by the NDVI method, both during the budding and flowering stages. *An extraordinary increase in wheat production was observed with the use of Belenus[®] by +16%, compared to iron sulfate.

*The protein content in wheat fertilized with Belenus showed a significant improvement: an increase of 0.8%, representing an 8% increase compared to iron sulfate, and a significant increase of 2.2% (a 22% increase) compared to traditional agricultural practice.

*Belenus® increased grain specific weight by 1.7% compared to iron sulfate and by 2.1% compared to the common method used by the farmer.



harvest in each case compared to standard agricultural practice.



OUR PRODUCTS

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Our common goal is to maximise the beneficial power of **polyhalite**!

INORGANIC FERTILIZER (PFC1(C)(I)(a)(ii)) NPK(Ca, Mg, Na, S) MULTI-COMPONENT SOLID INORGANIC MACRONUTRIENT FERTILIZER 12,11,18(+4+1.5+1+29) MINERAL FERTILIZER (PFC1(C)(I)(a)(i)) K(Ca, Mg, Na S) SIMPLE SOLID INORGANIC MACRONUTRIENT FERTILIZER 12(+19+5,5+6,5+42) MINERAL FERTILIZER (PFC1(C)(I)(a)(i)) K(Ca, Mg, Na, S) SIMPLE SOLID INORGANIC MACRONUTRIENT FERTILIZER 30(+15+3+5,5+22) MINERAL FERTILIZER (PFC1(C)(I)(a)(i)) K(Ca, Mg, Na, S) SIMPLE SOLID INORGANIC MACRONUTRIENT FERTILIZER 5,5(+15+21+1,8+22)



POLYHALITE **COMPLEX**® **MACRONUTRIENTS POWERFUL FERTILIZER**

POLYHALITE **COMPLEX**® Ν 12% P2O5 11% K20 18% SO3 29% CaO 4% POLYHALITE MgO 1,5% **COMPLEX**° Na₂O N 12% $\begin{vmatrix} \mathsf{P}_2\mathsf{O}_5 \\ \mathsf{11\%} \end{vmatrix} \begin{vmatrix} \mathsf{K}_2\mathsf{O} \\ \mathsf{18\%} \end{vmatrix} \begin{vmatrix} \mathsf{SO}_3 \\ \mathsf{29\%} \end{vmatrix} \begin{vmatrix} \mathsf{CaO} \\ \mathsf{4\%} \end{vmatrix}$ **25** kg POLYHALITE COMPLEX[®] 0,2% В MgO 1,5% Na2O B Fe Zn 1% 0,2% 0,2% 0,1% Mn 0,02% Fe 0,2% N 12% P₂O₈ K₂O 18% SO₃ CaO 29% CaO DLYHALITE COMPLEX K₂MgCa₂(SO₄)₄·2H₂O MgO Na₂O B Fe Zn Mn 0,2% 0,2% 0,2% Zn 0,1% K2MgCa2(SO4)4·2H2O Mn 0,02% 635 (€ <u>Kg</u> 25 POLYHALITE **COMPLEX**[®] GoudenKorre Na₂O B Fe Zn 0,2% 0,2% 0,1% 0,02% K₂MqCa₂(SO₄)₄·2H₂O

1%



 Complete composition of up to 11 fertilizer components

6 reasons to choose

POLYHALITE COMPLEX



2. Created on the basis of several years of experience with polyhalite



3. Fully soluble in water



4. Chloride-free composition

5. Polyhalite as a urease inhibitor supercharges nitrogen efficiency



6. Patented formulation using an unique technology







1. Eco SOP = granulated fertilizer based on milled chloride-free polyhalite

6 reasons to choose

BELENUS®



2. A safe source of natural sulfur, potassium, magnesium and calcium for ecological farming



 High solubility and extended plant availability



4. No effect of acidification.

salinity and elimination

of soil bacterial flora substance

pH: 7,7



5. For use before sowing

and top dressing, also for

ecological farming &

gardening



6. Patented formulation

ECO CERTIFICATE

Instytut Uprawy Nawożenia i Gleboznawstwa Państwowy Instytut Badawczy



Puławy, 2022.08.18

Your letter from 01August 2022 Our sign: NZN.501.387.2022.JT

> Certificate of the qualification of the product for use in organic farming issued for: GoudenKorrel S.A.

At the request of the producer: GoudenKorrel S.A., in accordance with Regulation (EU) 2018/848 and Regulation (EU) 2021/1165, EC fertilizer BELENUS - straight solid inorganic macronutrient fertilizer PFC 1(C)(I)(a)(i), was qualified by IUNG-PIB in Puławy for use in organic farming.

The product is included in the list of products qualified for use in organic farming under number NE/647/2022.

The certificate is not a guarantee of utility value and quality of the product. The party responsible for it, is GoudenKorrel S.A.

The certificate expires when the production technology (raw material composition or source of raw materials, etc.) changes and significantly affects properties of the product. The manufacturer is obliged to immediately inform IUNG-PIB in Puławy of any such modifications.

The certificate shall be withdrawn if facts about the adverse effects of the product on the environment, human or animal health, or non-compliance with the applicable regulations on organic farming, unknown at the date of issue, are discovered.

Issued to: GoudenKorrel S.A.



Institute of Soil Science and Plant Cultivation – State Research Institute Department of Plant Nutrition and Fertilization Contact person: Tamara Jadczyszyn Phone: +814786832, +48 516 203 554 e-mail: tj@dung.pulawy.pl



Fertilisers





Certificate of Evaluation for Compliance

This is to certify that the products or services listed below comply with the OF&G Standards (incorporating EC Regulation 834/2007) and are approved for use in Organic Systems:

GoudenKorrel S.A.

ul. Sienkiewicza 82/84, 90-318 Łódź, Poland Tel: +48 887 098 800

Product Approved for Restricted Use - Approval Required

Belenus®

Registration Number:UKE1864Date Issued:19 June 2023

Renewal Month: 06 (June) Certificate Expiry Date: 30 June 2024

Julie Gadsbey

Julie Gadsbey - Certification Officer

This Certificate remains at all times the property of OF&G Old Estate Yard, Shrewsbury Road, Albrighton, Shrewsbury, Shropshire, SY4 3AG Tel: 01939 291800 Email: info@ofgorganic.org

ul. Czartoryskich 8, 24-100 Puławy tel.: +48 81 47 86 700, +48 81 47 86 800 www.iung.pl, e-mail: iung@iung.puławy.pl NIP: 716-000-42-81

VERVACTOR® MINERAL POTASSIUM FERTILIZER





1. High proportion of potassium in combination with sulfur and calcium with magnesium and sodium

6 reasons to choose

VERVACTOR[®]



2. Reduced content of toxic chlorides - only 16.5% (potassium salt 46%)









6. Patented formulation

3. For use before sowing and top dressing, on agricultural and vegetable crops

4. High solubility and extended availability to plants

5. No effect of salinity and acidification of the soil



VERVACTOR[®] fertilizer is made from natural rock, specifically polyhalite, with the addition of potassium salt. As a result, its composition contains both sulfate and chloride elements, leading to a lower degree of salinity compared to similar fertilizers of this type.

Low chloride content – 16,5%

GoudenKorrel

POLISULMAG[®]



POLISULMAG® MAGNESIUM SULPHATE MINERAL FERTILIZER





1. High magnesium and sulfur ratio with added potassium, calcium and sodium

6 reasons to choose

POLISULMAG[®]



2. Minimum content of toxic chlorides









6. Patented formulation

- High solubility and extended plant availability
- 4. No effect of soil salinity and acidification

5. To be used before seeding and top dressing, in agricultural, vegetable and horticultural crops

ECO CERTIFICATE

Instytut Uprawy IUNG Nawożenia i Gleboznawstwa Państwowy Instytut Badawiczy



Puławy, 04.09.2023

Our sign: NZN.501. 345.2023

GoudenKorrel S.A. ul. Sienkiewicza 82/84, 90-318 Łódź

Certificate of the qualification of the product for use in organic farming issued for: GoudenKorrel S.A.

At the request of the producer: GoudenKorrel S.A., in accordance with Regulation (EU) 2018/848 and Regulation (EU) 2021/1165, CE fertilizer PoliSulMag - straight solid inorganic macronutrient fertilizer PFC 1(C)(I)(a)(i), was qualified by IUNG-PIB in Puławy for use in organic farming.

The product is included in the list of products qualified for use in organic farming under number NE/730/2023.

The certificate is not a guarantee of utility value and quality of the product. The party responsible for it, is GoudenKorrel S.A.

The certificate expires when the production technology (raw material composition or source of raw materials, etc.) changes and significantly affects properties of the product. The manufacturer is obliged to immediately inform IUNG-PIB in Puławy of any such modifications.

The certificate shall be withdrawn if facts about the adverse effects of the product on the environment, human or animal health, or non-compliance with the applicable regulations on organic farming, unknown at the date of issue, are discovered.

Issued to: GoudenKorrel S.A.

Kierownik Zakładu A. Podlican prof. dr hab, Anna Podleśna

Institute of Soil Science and Plant Cultivation - State Research Institute Department of Plant Nutrition and Fertilization Contact person: Tamara Jadczyszyn Phone: +814786832, +48 516 203 554 e-mail: tj@iung.pulawy.pl



OF&G **Approved Inputs** Scheme



Certificate of Evaluation for Compliance

This is to certify that the products or services listed below comply with the OF&G Standards (incorporating EC Regulation 834/2007) and are approved for use in Organic Systems:

GoudenKorrel S.A.

ul. Sienkiewicza 82/84, 90-318 Łódź, Poland Tel: +48 887 098 800

Product Approved for Restricted Use - Approval Reguired

Fertilisets Fertilisers Relenus@ POLISULMAG®

Gaddey

Certificate Expiry Date: 30 June 2024

Renewal Month: 06 (June)

Slaned by:

Registration Number: UKE1864

Date Issued: 16 October 2023

Julie Gadsbey - Certification Officer

This Certificate remains at all times the property of OF&G Old Estate Yard, Shrewsbury Road, Albrighton, Shrewsbury, Shropshire, SY4 3AG Tel: 01939 291800 Email: info@ofgorganic.org

tel.: +48 81 47 86 700, +48 81 47 86 800 www.iung.pl, e-mail: iung@lung.pulawy.pl NIP: 716-000-42-81

ul. Czartoryskich 8, 24-100 Puławy

























EXPORT TEAM :

Compound Fertilizers Production Plant Kaliska, Fabryczna Street, 5 87-840 Lubień Kujawski, Poland



www.goudenkorrel.eu

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facebook.com/GoudenKorrel.eu

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