

Nutrient Management and Nutrient Recovery Thematic Network

Edward Someus 3R-BioPhosphate Ltd. September 10, 2021

BioPhosphate Biochar

NUTRIMAN FARMER PLATFORM 3R technology based biochar cases



- <u>ID1571</u>: Terra-Preta biochar product recovered from wood chips and processed by "3R" <u>450°C</u> material core pyrolysis process.
- <u>ID192</u>: Bio-Phosphate products recovered from food grade animal bone grist with over 30% P2O5 content by "3R zero emission pyrolysis" process at <u>850°C</u> material core.

https://nutriman.net/farmer-platform/product/id_192

 ID193: 3R Recycle-Reuse-Reduce zero emission pyrolysis technology for phosphorus recovery from food grade animal bone grist for production of Bio-Phosphate products

https://nutriman.net/farmer-platform/technology/id_193

https://nutriman.net/farmer-platform/product/id_1571



INTRODUCTION of the vendor



■ WHO we are: 3R-BioPhosphate Ltd. is a pyrolysis — carbon refinery specialized deep-tech SME company since 1989, originally ALSTOM subsidy JV (Lang machine Works since 1870).

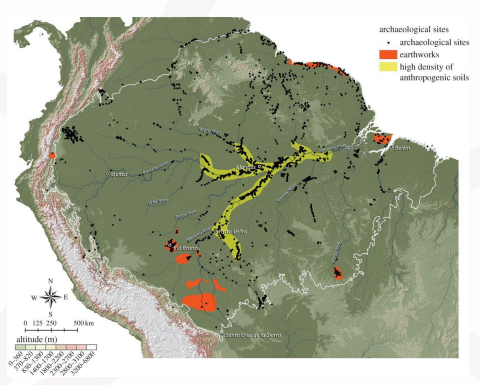
CORE focus on:

- Added value utilization of unexploited agricultural and food industrial biomass by-product streams by knowledge based industrial innovations, such as the new generation 3R Recycle-Recover-Reuse zero emission processing technology and product developments.
- Recovery of the critical raw material Phosphorus by application of proven demonstrated technology & product development for the interest and benefits of the SME farmers and Consumers.
- Conversion of science into industrial and commercial practice under EU wide collaborative innovation schemes.
- Continuous policy support for Circular Economy/Fertilizers Regulation revision, SRTUBIAS (and all interlinked EU policy structures as well).



What is Terra Preta de Indio – Biochar

Known as "Black Earth" Amazonian dark earth. High char content soil, that is created by Amazonian farming communities between 450 BC and 950 AD.



Creating soil: amending ferralsoil with charcoal for greatly increased productivity



What is TERRA PRETA BIOCHAR?

BIOCHAR MATERIAL is:

- plant and/or animal bone biomass origin carboniferous material,
- Authority permitted for lawfully marketing in different open ecological soil enhancement use and
- eco-safe carbon negative applications.

BIOCHAR PRODUCT have specific quality requirements and

- a labeled and full value chain safe product,
- with producers product responsibly guarantees,
- meet the EU/US industrial and environmental norms/standards.

INPUT SUSTAINABLILITY CRITERIA, the feed material is:

- not from primarily and secondarily land use.
- not competing with human food and animal feed.
- logistic is environmentally, climate protection and economically sustainable at the same time.

What is **NOT TERRA PRETA BIOCHAR? – I.**

- Biochar is NOT a fine ground charcoal, not activated carbon, and/or
- biochar is NOT labile carbon hydrochar material that application is rapidly promoting GHG developments, and/or
- biochar is not carbon material that does NOT meet quality to be put into open ecological soil environment, and/or
- made from input feed material, that is originating from primer and secondary land use products, and/or the feed material use is competing with human and/or animal food supply and/or food crop plant production nutrient supply, and/or
- made from input feed material that is not from living, or recently living organisms and contanining any ecotox substances and/or

What is **NOT TERRA PRETA BIOCHAR? – II.**

- the pyrolysis biochar production manufacturing process is not Government Authority permitted and controlled operation and/or
- the application of biochar materials in open ecological soil environment above 1 t/y capacity is not MS Government Authority / EU permitted, labelled and contolled operation for lawfully marketing, + from July 16, 2022 FPR EU 2019/1009 and/or
- All biochar products must be REACH certified above 1 t/y capacity, manufacturing, import, use, ...
- Voluntarily biochar certfication does not have legal validity.



Sustainability of feed material for biochar production

- 1. Biochar feed materials does not compete with human food, animal feed and plant nutrition supply. Production biochar from low economical value by-product biomass should not create competition for land use for human and animal food production.
- 2. Low feedstock production costs and inputs needed.
- 3. Feedstock availability: seasonal and yearly round availability.
- 4. Environmentally sustainable feed material logistics. The environmental and human health impact of logistics storage should be minimized.
- 5. Economically sustainable feed material availability: price and long term supply contract and logistical cost.
- Feedstock quality and safety: no Potential Toxic Element Content.



NUTRIMAN FP - Terra-Preta biochar (ID1571)

- The term "Terra-Preta biochar" is a specific quality product with unique characters, which is processed by the "3R" Recycle-Recover-Reuse high temperature pyrolysis technology and formulations.
- Terra Preta biochar product is plant biomass by-product based stabile carboniferous substance that is processed under true value reductive3R thermal conditions.
- Wood biochar is used for soil improver, usually between 5 t/ha and 20 t/ha to reach any soil improver effect and eco-safe carbon negative applications.
- Terra-Preta biochars are highly suitable for soil improver that is mainly based on high dose effects with high water retention capacity.
- Terra-Preta biochar could be **formulated to BIO-NPK-C in any compounds as of user/market demands for both organic and low input farming application cases**.

Documents in 8 languages (EN, DE, FR, IT, NL, ES, HU, PL) https://nutriman.net/farmer-platform/product/id_1571



Reductive thermochemical phosphorus recovery (ID 193)



Origins: 3R-BioPhosphate Ltd. <u>www.biophosphate.net</u>

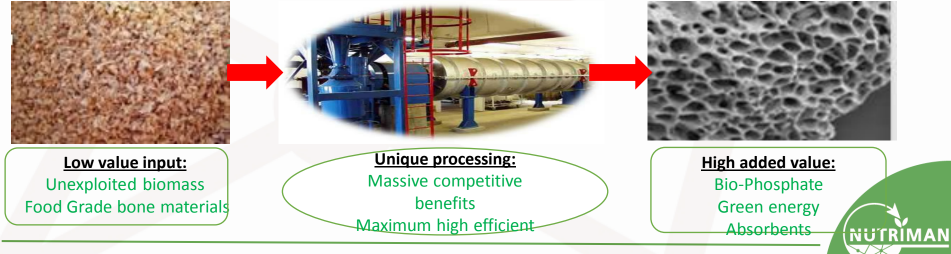
Technological process: thermochemical nutrient recovery. Pyrolysis – carbonization process in reductive (indirectly heated) thermochemical conditions, 600°C - 850°C (material core). **ABC (Animal Bone Char) - processing require higher efficient thermal processing, complex**

Raw materials: pressure sterilised category 3 food grade animal bone grist. Delivered from rendering industry.

Products obtained: "ABC-BioPhosphate" organic P fertilizer, "BIO-PNK-C" PNK compound fertilizer and absorbents.

Production capacity: > 12,500 t/year of ABC-BioPhosphate

and higher level of technology, - than PBC Plant Based Biochar.



ID192 - ID193 STATUS & TRL Level



BASIC RESEARCH

- TRL 1 basic principles observed
- TRL 2 technology concept formulated
- TRL 3 experimental proof of concept
- TRL 4 technology validated in lab 1980's

APPLIED S&T RESEARCH pilot plant

- TRL 5 technology validated in industrially relevant enviro 1990-1995
- TRL 6 technology demonstrated in industrially relevant environment

EU FP5 MULTI FUEL 2002-2005

APPLIED S&T RESEARCH field demo plant

TRL 7 – system prototype demonstration in operational environment

EU FP6 PROTECTOR 2005-2009

TRL 8 – system complete and qualified EU FP7 REFERTIL 2011-2021

Full industrialization

2022

TRL 9 – full industrial commercial and market competitive manufacturing from standard 20,800 t/y throughputs and above.

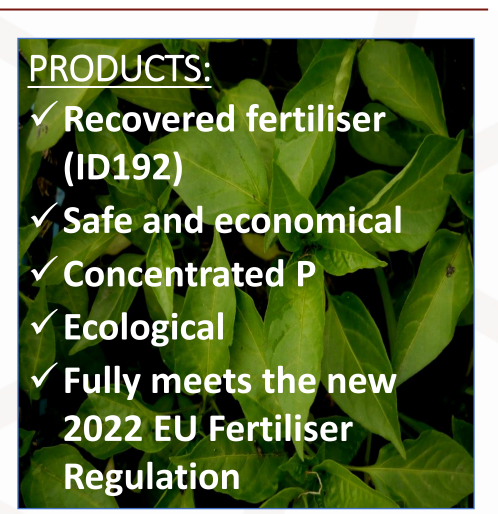


ID193 – BIO-PHOSPHATE processing technology



3R TECHNOLOGY (ID193):

- ✓ Unique high processing temperature (850°C).
- ✓ Zero emission
- ✓ Surplus bioenergy
- ✓ Full legal compliance beyond 2022





Reductive thermochemical phosphorus recovery (ID 193)

"3R" ZERO EMISSION BIOPHOSPHATE RECOVERY www.BioPhosphate.net BIO HOSPHATE biochar@3Ragrocarbon.com 100% NATURAL INPUT FOOD GRADE BONE GRIST Surplus Catalytic energy conversion of process gas into Liquid BIOENERGY biofuel Recycled energy utilization Feed material supply from animal bone processing rendering industry. **BioPhosphate** Users: organic & low input farming Regeneration of PRODUCT = spent adsorbent ANIMAL BONE CHAR Organic P-fertiliser <35% P₂O₅ ADSORBENT Environmental and industrial **Formulations** applications, ADSORBENT BIO-NPK-C water treatment HORTICULTURAL FARMING



ID193 – STATE OF THE ART

- 1. Revolutionary high material core temperature reductive thermal processing design & carbon refinery invention.
- 2. Comprehensive original solution.
- 3. Economical and high added value processing.
- 4. Safe & energy efficient, continuous-automated process.
- **5. Full recovery and valorisation of by-products** (bio-oil) with zero emission performance.
- 6. Long term meet all strict and comprehensive environmental norms and industrial standards in the EU, USA and Australia.
- 7. Continuous quality control of the labelled biochar output products.
- 8. Maintaining extended producer responsibility and legal liability for the biochar products, relevant insurance cover signed.

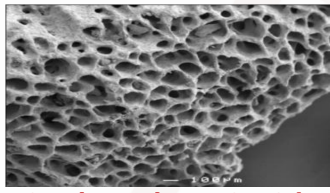
BIO-PHOSPHATE (ID192)



- RECOVERED & RENEWABLE organic PHOSPHORUS FERTILISER, soil improver, growing media and special adsorbent.
- UNIQUE CHARACTERISTICS:
 - $->30\% P_2O_5 + 40 \% CaO (92\% mineral + 8\% Carbon).$
 - Made from food grade category 3 cattle bones.
 - BIO-NPK-C formulated as of Users need.
 - No any contamination.
 - Natural organic pure safe.
- CONCENTRATED & ECONOMICAL
- Recommended dose: 0.2 t/ha 1.5 t/ha.
- The Bio-Phosphate is the only concentrated organic P product available that meet the new EU regulations >2022.



ID192 Proven field demonstrated IT – IL - DE - NL - DK - SI - ES - HU - IRL - UK









International tests in different conditions, drought tolerance test







High food safety and security



Successful in different and wide range of climatic & soil conditions

ID192: USP Unique Selling Points





- Prime EU Markets: DE, FR, IT, ES, A, CH.
- EU organic farm land: 15 M ha (7.2%)
- EU organic sales: >€37 Billion/year.
- Organic fruits/vegetables: >35%.
- Organic sales growth: >11%/year.

USER BENEFITS:

- ✓ Fully organic certified
- ✓ Yield improvement: >10%
- ✓ Improved fruit quality: >50%
- ✓ Decreased production costs by 15% 25%.

RESOURCE EFFICIENT

MARKET COMPETITIVE

FLEXIBLE FOR USERS

BIO-PHOSPHATE PRODUCT (ID192) APPLICATION AUTHORITY PERMIT



- National Authority in Hungary: National Food Chan Safety Office
- MS Authority permit number: 6300/2407-2/2020 as of EU for horticultural applications & lawful marketing in the EU27. EC REACH >1000 t/y capacity: under progress. Meets the new EU Fertilising Products Regulation (EU 1009/2019) 2022 and EC Mutual Recognition Regulation 2019/515.
- REACH: under progress



NUTRIMAN – Farmer Platform: 3R Technology (ID 193)

Documents in 8 languages (EN, DE, FR, IT, NL, ES, HU, PL) - available/downloadable

https://nutriman.net/farmer-platform/technology/id_193



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TRAINING MATERIAL

3R Recycle-Reuse-Reduce zero emission pyrolysis technology for phosphorus recovery from food grade animal bone grist for production of Bio-Phosphate products (ID:193)

What is the technology?

High nutrient dense Phosphorus fertiliser and adsorbent recovery aiming safe food for less cost. The specific objective of 3R Recycle-Reuse-Reduce zero emission pyrolysis and Phosphorus recovery key enabling technology is the added value upgrading and valorisation of food grade animal bone by-products into safe and high value recovered organic Phosphorous fertilizer by integrated thermal and biotechnological recycling means.

Who is the vendor of the product?

3R-BioPhosphate Ltd. (since 1989) is a technology intensive company, playing international leading role in the RTD, engineering and full industrialization of the zero emission pyrolysis technology for recovery of BioPhosphate/biochar products and it's applications. The main specialization is the ABC (Animal Bone Char) BioPhosphate recovery and high quality biochar processing. The core competence of the company is the ecological recycling and added value reuse of unexploited biomass by specific and advanced high material core temperature 3R Zero Emission pyrolysis and biotech means. By now the 3R-BioPhosphate Ltd. is the only one vendor in the EU who is specialized on high nutrient dense ABC-BioPhosphate recovery from food grade

Which other product/technologies are provided by the vendor?

Linked product: High nutrient dense Bio-Phosphate products recovered from food grade animal bone grist over 30% P2Os content by "3R zero emission pyrolysis" process (https://nutriman.net/farmer-platform/product/id_192)

Technology features:

Which are the advantages of the technology and the problems addressed?

The 3R pyrolysis process is recovery of economically concentrated Phosphorus from food grade animal bones that could potentially provide an abundant alternative source of the nutrient that show similar agronomic efficiencies as the mined P-rock and chemosynthetically processed P-

No emissions during processing and all material streams are fully recovered. The 3R technology is a zero emission/pollution solution for primary designed where all and any material streams are recycled and reused (converted into safe and valuable products). The 3R process does not produce harmful emissions (including greenhouse gases) and the product is safe to use.

Energy self-sufficient and auto-thermal process. Pyrolysis bio-oil (a by-product of the treatment

process) will be used to provide heat and power to the plant, with any surplus sold to create an additional revenue stream for the plant owner.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 818470

MAN Nutrient Management and Nutrient Recovery Thematic Network • www.nutriman.net NUTRIENT RECOVERY TECHNOLOGY Info Sheet

3R Recycle - Reuse - Reduce

zero emission pyrolysis technology for phosphorus recovery rom food grade animal bone grist for production of Bio



phosphorus recovery • pyrolysis • zero emission • biophosphate• biofertilise

- Category of the technology: reductive thermo-chemical (zero n pyrolysis) phosphorus recovery
- input: food grade cattle and other types of bone grist
- Output product(s): ABC-BioPhosphate organic/low input farming innovative fertilizer, BIO-NPK-C formulations and adsorbents.
- Available capacity: >12.500 t/v ABC Bio-Phosphate output.
- Focusing geographical areas: EU27, UK, USA, Australia, Japan
- Technology status: beyond >TRL8 / IRL8
- EC/MS Authority permits: Industrial scale pyrolysis plant installation/operation permit: FES/01/0851-33/2015.

The specific objective of 3R Recycle-Reuse-Reduce zero emission pyrolysis and phosphorus recovery key enabling technology is the added value upgrading and valorisation of food grade animal by-products into safe and high value recovered organic Phosphorous fertilizer by integrated thermal and biotechnological recycling means. The Animal Bone Char (ABC) Bio-Phosphate product is made of food grade animal bone grist, most importantly cattle bones. This mono feed basic material is already processed at 133 degree Celsius for 20 minutes under 3 bar processing conditions. The high Phosphorous content animal bone grist input feed streams are low value utilized by-products. In the 3R process the bone grist is processed at as high as 850 degree Celsius material core carbonization temperature, which is far higher than usual biochar processing temperatures, but absolute needed to get high quality product. During the advanced pyrolysis (reductive thermal processing) all volatile and protein based compounds are removed from the mineral frame, and a highly macro-porous hydroxyapatite (70-76%), CaCO₁ (7-13%) and carbon (8-11%) content mineral material produced. The output products are high quality and safe Bio Phosphate and its BIO-NPK-C bio-formulated variations used for wide range of organic/low input farming and environmental (adsorbent) applications.

- High material core temperature 850°C reductive thermal processing with specific treatment conditions which is resulting output products with unique surface and material composition characteristics.
- Mono feed: the 3R is specialized on animal bone high temperature and added value processing. The high
- economically value can be obtained by the 3R processing and the following wide range of bio-formulations.
- Zero emission environmental & climate impact performance: all material streams in all states are recycled, reused and converted into useful and safe products.
- Added value innovative technical content: the 3R technology is an IP protected original invention, complex and original industrial design and solution in all elements, with revolutionary innovative engineering solutions, that has been specifically designed for animal bone processing to recover concentrated Phosphorus.

Name: Edward Someus Company: 3R-BioPhosphate Ltd. Web: www.BioPhosphate.net e-mail: biochar@3Ragrocarbon.co

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Practice Abstract - Info sheet - Training material



EIP-AGRI practice abstract

Summary:

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3R Recycle-Reuse-Reduce zero emission pyrolysis technology for phosphorus recovery from food

This auto-thermal 3R zero emission pyrolysis and phosphorus recovery technology has been

specifically developed and designed for added value valorisation of food grade animal bone by

products into high value recovered Phosphorous fertilizer by integrated thermal and biotech recycling

means. The Animal Bone Char Bio-Phosphate product is made of different types of food grade animal

bone grist, most importantly cattle bones, which mono feed input is already pre-processed at 133°C,

3 bar for 20 minutes. The bio-based apatite based cattle bone grist input feed is low value by-product

and unexploited biomass. In the 3R process the bone grist is continuously processed at a material

core carbonization temperature as high as 850°C, which is far higher than usual biochar processing

temperatures, but absolute needed to get high quality product, which is formulated to BIO-NPK-C

converted into useful products. During the advanced 3R pyrolysis (reductive thermal processing) all

volatile and protein based substances are removed from the biobased apatite mineral frame, and a

products were produced. This innovative technology is successfully high TRL proven through field

productivity is 20,800 t/y throughput capacity/unit, resulting 12,500 t/y BioPhosphate product for

organic farming and adsorbent applications, and surplus 2 MWe/hour green electricity.

For more information: https://nutriman.net/farmer-platform/technology/id 193

highly macro-porous hydroxyapatite (70-76%), CaCO₃ (7-13%) and carbon (8-11%) contained mineral

demonstration in industrial operational environment, market launch 2021. The standard 3R industrial

bio-fertiliser. Zero emission means that all material streams in all forms are recycled-reused and

grade animal bone grist for production of Bio-Phosphate products

www.nutriman.net

NUTRIMAN – Farmer Platform: Bio-Phosphate Product (ID 192)

Documents in 8 languages (EN, DE, FR, IT, NL, ES, HU, PL) – available/downloadable

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EIP-AGRI practice abstract

High nutrient dense Bio-Phosphate products recovered from food grade animal bone grist with over 30% P2O5 content by "3R zero emission pyrolysis" process

Summary:

The Animal Bone Char (ABC) Bio-Phosphate is a controlled release natural bio-fertiliser with macroporosus structure and calcium-phosphate bio-based mineral (apatite) content. It is made from food grade bone grist and mono feed processed by the 3R (Recycle-Reuse-Reduce) zero emission pyrolysis phosphorus recovery technology. The product contains economically high concentrated phosphorus (>30% P2O5) and calcium (>37%) that is processed and formulated to be available for plants, which allows efficient, environmentally safe and renewable phosphorus supply at industrial scale. This innovative bio-fertiliser is formulated to any BIO-NPK-C compounds and microbiological adaptations as of user demand for organic and low input farming applications. The user benefits are wide ranged and combined with multiple effects, including fertilisation, soil improvement and support of plant natural resistance. The product is bio, safe, lawful and economical with high market demand. The ABC Bio-Phosphate product is proven through field demonstration with validated agronomical effects: increasing yields by >10% and improving fruit quality. Several successful field tests are made under different climatic and soil conditions, Implementation in large industrial scale will be available from 2021. Recommended doses are 0.2-1.5 t/ha with primarily fertilization for added value food crop cultivations, such as vegetables, fruits, rice, grapes, tobacco, medicinal plants and herbs. The ABC Bio-Phosphate product is already EU Authority permitted (6300/13393/2-2019) for lawful marketing as of (EU)515/2019 and fully meet the (EU)1009/2019 as well.

For more information: https://nutriman.net/farmer-platform/product/id 192

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Nutrient Management and Nutrient Recovery Thematic Network • www.nutriman.net RECOVERED FERTILISER Info Sheet

High nutrient dense Bio-Phosphate products recovered from food grade animal bone grist with over 30% P2O5 content, processed by "3R zero emission pyrolysis"



recovered P fertiliser • biophosphate • biofertiliser •total product safety •high nutrient den:

- Product Category: PFC 1 Solid organic fertilizer, PFC 2 Liming material, PFC 3 Organic soil improver, PFC 4 Growing media, PFC 6 Plant bio-stimulant, PFC 7 Fertilising products blend Input material: food grade cattle and other types of bone grist.
- General appearance: 1-5 mm grain size granulated or powdered
- Nutrient Content (N-P-K %): basic >30% P2Os+ >38% CaO. Any BIO-NPK-C compound formulations as of user demand.
- Product status: prior to market introduction.
- Limitation of application: no technical limitations.
- Permit availability: MS Authority permit number: 6300/2407-1/2020 as of EU for horticultural applications & lawful marketing in the EU27. EC REACH >1000 t/y capacity: under progress. Meets the new EC 1009/2019 Fertilising Products Regulation (2022) and EC Mutual Recognition Regulation 2019/515.
- Geographical area: FU27, UK, USA, Australia and Japan.

The Animal Bone Char (ABC) Bio-Phosphate is a natural bio-product with macroporosus structure and economically high concentrated recovered Phosphorus content. The Bio-Phosphate commercial products are formulated to BIO-NPK-C in any compounds as of user/market demands for both organic and low input farming application cases. The BioPhosphate contains high amount of Phosphorus (>30% P2Os) and Calcium (>37%) that are processed to be available for plants, which allows efficient, environmentally safe and renewable phosphorus supply. Beside the highly available recovered phosphorus/calcium content the BioPhosphate also contains other important recovered trace elements, and other nutrients, such as potassium and magnesium

The product is a fully safe and economical innovative fertilizer with primarily application in the horticultura organic/low input farming cultivations with combined beneficial and multiple effects. The market competitive BioPhosphate product is proven field demonstrated with validated agronomical effects. Several open field and green house cultivation tests have been performed in IT, IL, HU, DE, NL, SI and DK under different temperate climatic and soil conditions. Both the 3R (Recycle-Reuse- Reduce) zero emission pyrolysis/nutrient recovery process and the Animal Bone Char Bio-Phosphate products are EU Authority permitter

- Type of farming: organic, low input, conventional. Cultivation methods: open field, greenhouse
- Recommended crops: Fresh vegetables and strawberries,

permanent crops (fruit trees), grapes, rice, tobacco. Application doses: 0.2-1.5 t/ha.

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TRAINING MATERIAL

High nutrient dense Bio-Phosphate products recovered from food grade animal bone grist with over 30% P₂O₅ content by "3R zero emission pyrolysis" process (ID:192)

The Animal Bone Char (ABC) Bio-Phosphate is a natural product with macroporosus structure and economically high concentrated recovered Phosphorus content. The Bio-Phosphate commercial products are formulated to BIO-NPK-C in any compounds as of user/market demands for both organic and low input farming application cases. The Bio-Phosphate contains high amount of Phosphorus (>30% P2Os) and Calcium (>37%) that are processed to be available for plants, which allows efficient, environmentally safe and renewable phosphorus supply. Beside the highly available recovered phosphorus/calcium content the Bio-Phosphate also contains other important recovered trace elements, and other nutrients, such as potassium and magnesium.

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Which other product/technologies are provided by the vendor?

Linked technology: Technology for P recovery as Bio-Phosphate starting from food grade animal bone meal with "3R zero emission pyrolysis" process (https://nutriman.net/farmer-

Which are the advantages of the product and the problems addressed?

BioPhosphate is using EU origin raw materials: food grade animal bone by-products which are left-over from category 3 bone processing industry, renewable and long term available in economical scale in several EU countries. Bio-Phosphate comes in 100% from a sustainable and renewable by-product stream that is unexploited biomass. In this context Bio-Phosphate is substituting the chemosynthetic phosphorus fertilisers and reducing import dependency.

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Practice Abstract - Info sheet - Training material



NUTRIMAN – Farmer Platform: Bio-Phosphate Product (ID 192)

MINI SURVERY

1571 mini survey:

https://nutriman.net/farmer-platform/product/id_1571#mini-survey

192 mini survey:

https://nutriman.net/farmer-platform/product/id_192#mini-survey

193 mini survey:

https://nutriman.net/farmer-platform/technology/id_193#minisurvey





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