

Biochar - Finland

Price 61,80 € / CORC



CARBOFEX

ITEM

Item URL: <https://puro.earth/100008>

Item reference number #100008

DEALER

Carbofex Oy

Company URL:

<http://www.carbofex.fi/biochar>

Phone: <http://www.carbofex.fi/biochar>

Email address: sampo.tukiainen@carbofex.fi

Contact person: Sampo Tukiainen

Location: Tehdaskartanonkatu 25, 33400

Tampere, Finland

DESCRIPTION

Carbofex offers a special grade of biochar to the horticulture industry and for water filtering applications. Our biochar captures and stores more CO₂ than is emitted in the manufacturing. 1 tonne of Carbofex biochar removes 3,11 tonnes of CO₂ eq. from the atmosphere into long-term storage in the product. Life-Cycle Assessment made by Ecobio followed the methodology described in ISO 14040 and ISO 14044 standards where applicable.

Carbofex is the first Puro-certified biochar producer in Europe.

This means the feedstock is sustainable and the biochar is of high stability. Carbofex offers a special grade of biochar to the horticulture industry and for water filtering applications.

How it works

Biochar is produced from biomass or biowaste, through pyrolysis (heating in absence of oxygen). Pyrolysis creates a very stable, solid form of carbon that can endure in soil for thousands of years, making it an ideal technology for scalable carbon removal.

The resulting biochar has high fixed carbon content (90 %) and chemical and structural stability far greater than in the original materials. It has multiple commercial uses at potentially industrial volumes, for example, as greenhouse additive, in soil regeneration and in wastewater treatment.

The biochar production is verified for carbon negativity by DNV GL, and issued CORCs per each tonne of CO₂ removed from the atmosphere.

[Download our factsheet](#)

CARBON REMOVAL INFORMATION

Carbon removal method :	Biochar
Capture of CO₂:	Photosynthesis
Stabilization of CO₂:	Pyrolysis
Stabilization of CO₂:	Pyrolysis
Permanence:	Over 1000 years
Status of production:	Audited

Biochar - Finland

Price 61,80 € / CORC

Unit of product volume:	ton
Net negativity per unit:	3.11
Year or years of CORCs issued:	2019
Minimum amount to negotiate:	150
Examples of usage:	City plantations by Rölunga Gård STOCKHOLM, SE Filtration of phosphorus from urban runoff waters ESPOO, FI Landfill leachate water filtration TAMPERE, FI

Co-benefits:

Puro.earth CORCs only quantify the net-removal and storage of emissions, not reduced or avoided emissions, increased biodiversity or other positive benefits. Here are co-benefits self-reported by the removal supplier.

1. Avoided decomposing of biomass: To make biochar we use pre-commercially harvested wood, which would in normal case be left to rot in the forest. which would otherwise be composted or burnt. Those emissions are avoided by stabilizing the carbon in the wood into our biochar for hundreds of years.
2. Harvesting and managing forests sustainably decreases risk of forest fires, insects and diseases. Pre-commercial harvesting is the first step in sustainable forest management.
3. Replacement of materials and their emissions: Use of Biochar can displace use of fertilizer, water filters or building materials that would have caused emissions.
4. Yield increase impacts: When biochar is used in substrates or soil improvements for horticulture in greenhouses or agriculture, [10% yield increases](#) have been reported. More crops and products means also that less land is required for producing the same amount of food or that more food can be grown on the existing farm land and greenhouses.
5. Green jobs: manufacturing biochar creates green jobs thorough out the value chain from harvesting to distribution and use.

Economic acceleration impact:

Biochar - Finland**Price 61,80 € / CORC**

The revenue acquired by carbon removal suppliers propels their growth, compounding the climate effect and accelerating the carbon net-negative economy.

The extra income from Puro CORCs has allowed Carbofex to grow its existing biochar production and therefore, remove more CO₂ from the atmosphere.

The extra income also stimulates the development of new products such as phosphorus removal system for lakes and water ecosystems.

Climate impact

1 tonne of Carbofex biochar removes 3,11 tonnes of CO₂ eq. from the atmosphere into long-term storage in the product. Life-Cycle Assessment made by [Ecobio](#) followed the methodology described in ISO 14044 and ISO 14064 standards where applicable.

Additional information

Carbofex's biochar carbon removal project was reviewed by Carbon Plan, a non-profit research organization that analyzes carbon removal opportunities based on the best available science and data. Their report and comments are publicly available for carbon removal mechanism, volume, negativity, permanence, cost, additionality and specificity, here <https://carbonplan.org/reports> (search for Carbofex)

Posted on : | 15/06/2020

AUDIT INFORMATION

Audit statement : | https://static.puro.earth/live/uploads/tinyMCE/Puro_Documents/Puro_Audit_Statement_Biochar_1

Independently verified by: | DNV GL, Heikki Lahtinen