

SC2 and KET-B Brokerage Event

Food Security | Sustainable Agriculture and Forestry | Marine, Maritime
and Inland Water Research | Bioeconomy | KET-Biotechnology |

Brussels, 26th June 2018



Vetik OÜ

Blue growth + KET-Biotechnology

Hidden treasures of a red seaweed

Valmar Kasuk

Vetik OÜ

www.ncp-biohorizon.net

BioHorizon project is funded by the European Commission - Grant Agreement no. 652637

 #BioBrokerage

Project idea / Company expertise

We have access to a large stock of red marine algae which we can sustainably use 1000 t per year.



Conducting product development for natural (vegan) and healthy (antioxidant, anti-aging) red colorant and seaweed extract for food and cosmetic industries



Team - 3 scientists, 2 seaweed harvesters + over 10 partners from Europe
Projects: Innovation voucher, Development of regional centres of competence (starting), Baltic Blue Biotechnology Alliance (Interreg)

End goal - use 100% of the algae biomass and develop **NEW valuable products from red seaweed** (pigments, extracts, carrageenans, fertilizers etc.).

Looking for:

- * Technological partners to develop algae based products - bio-based plastics (also fertilizers, proteins, pigments, extracts, carrageenans etc.)
- * Partners for exchanging knowledge on developing products from algae

Valmar Kasuk
Vetik OÜ (SME)
Estonia

[Email: valmar.kasuk@gmail.com](mailto:valmar.kasuk@gmail.com)

Phone: +372 55540888

<https://www.linkedin.com/company/vetik/>

<https://www.facebook.com/Vetik-OÜ-153615918593297>

<https://www.submariner-network.eu/index.php/projects/balticbluebioalliance/alliance-cases/vetik-hidden-treasures-of-a-red-seaweed>