

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



WWW.3RAGROCARBON.COM

Session title:

Closing nutrient cycle

Bio-based fertilizers from animal manure

Edward Someus - Terra Humana Ltd.



www.ncp-biohorizon.net

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

#BioBrokerage

Project idea / Company expertise



Expertise: Phosphorus/Nitrogen nutrient recovery from agri/food industrial by-product streams by pyrolysis, carbon refinery and/or biotech formulations.

Objective: Nitrogen and Phosphorus nutrient management.

Project idea: **RUR08** **Closing nutrient cycles**

“B” Bio-based fertilizers from animal manure.

Main topic: RUR-08-B Closing nutrient cycles (Partner seek project for topic: **Bio-based fertilizers from animal manure.**

Other interesting topics with offered partnership: **RUR-15 (thematic networks/practice), **RUR-10** (circular business models), **RUR-16** (advisors) , **SFS-39** (digestate).**

Involvement in previous/ongoing projects in the area: since 2002 and ongoing proven advanced research/industrial references = FP5, FP6, FP7, CIP Ecoinnovation, H2020.....

Contact: **Edward Someus**

<http://www.agrocarbon.com>

Terra Humana Ltd.

Conversion of S&T knowledge into full industrial practice

Nature of organization: SME Agri Research Station

Country: West Hungary