Parallel session 1B - Flash Project idea 
Presentations - SC5 

Circular bio-based aquatic 
food production 
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Circularity and Safety of Aquatic Food Production

• Seeking to join consortium as a partner (WP leader)
• Possible topics:
  • CE-FNR-09-2020: Pilot action for the removal of marine plastics and litter;
  • CE-FNR-15-2020: A network of European bioeconomy clusters to advance bio-based solutions in the primary production sector;
• Objectives:
  • Creating sustainable food production systems,
  • Increasing capacity for adaptation to climate change,
  • Ensuring the safety and circularity of aquatic food production.
Expertise

• Expertise:
  • food safety evaluation and monitoring,
  • food production and product development,
  • monitoring of food production (microbiology, genetics, toxicology, economics),
  • Life Cycle Assessment (LCA)
  • eco-innovative seafood solutions and products,
  • monitoring of environmental problems and performances,

• Involvement in ongoing projects:
  • SEAFOODTOMORROW, - H2020-BG-2017-8 (BG-08-2017),

Biodiversity, bioeconomy, climate change, food optimisation, food security, sustainability
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