

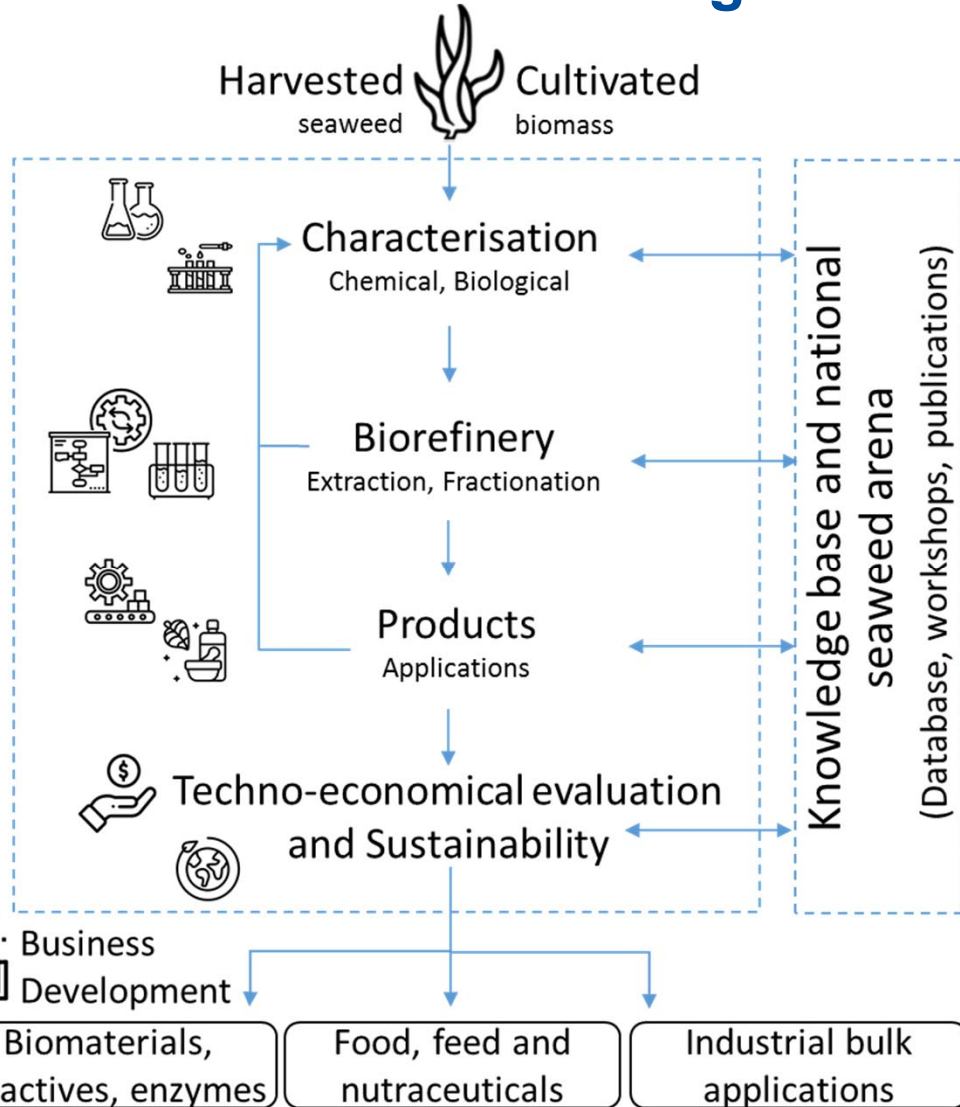
National Knowledge Bank



**Finn L. Aachmann, PhD, Professor, finn.l.aachmann@ntnu.no
NTNU Norwegian University of Science and Technology
Bergen, Norway**

21th of January 2020

The Norwegian Biorefinery Platform



Norges miljø- og
biovitenskapelige
universitet

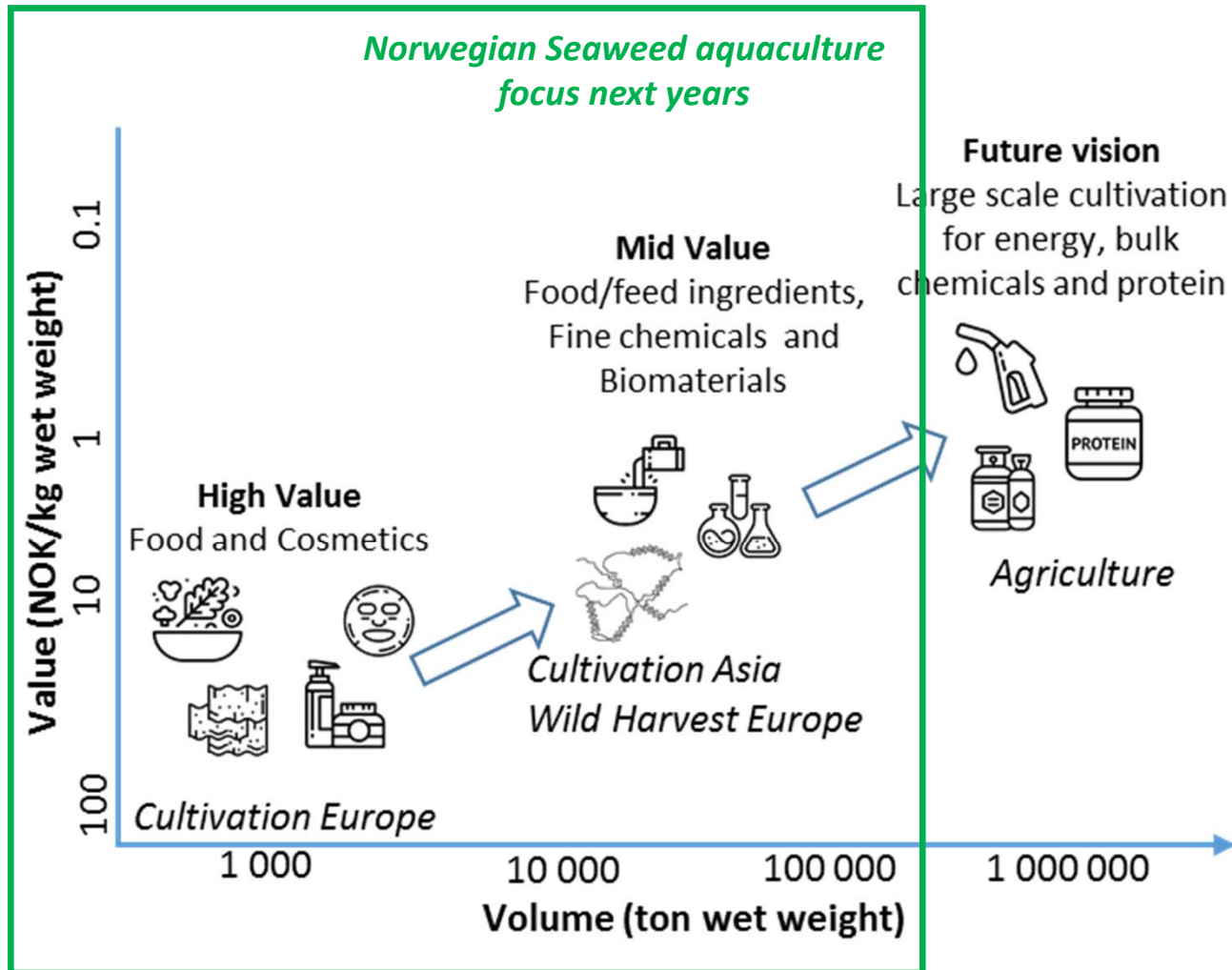
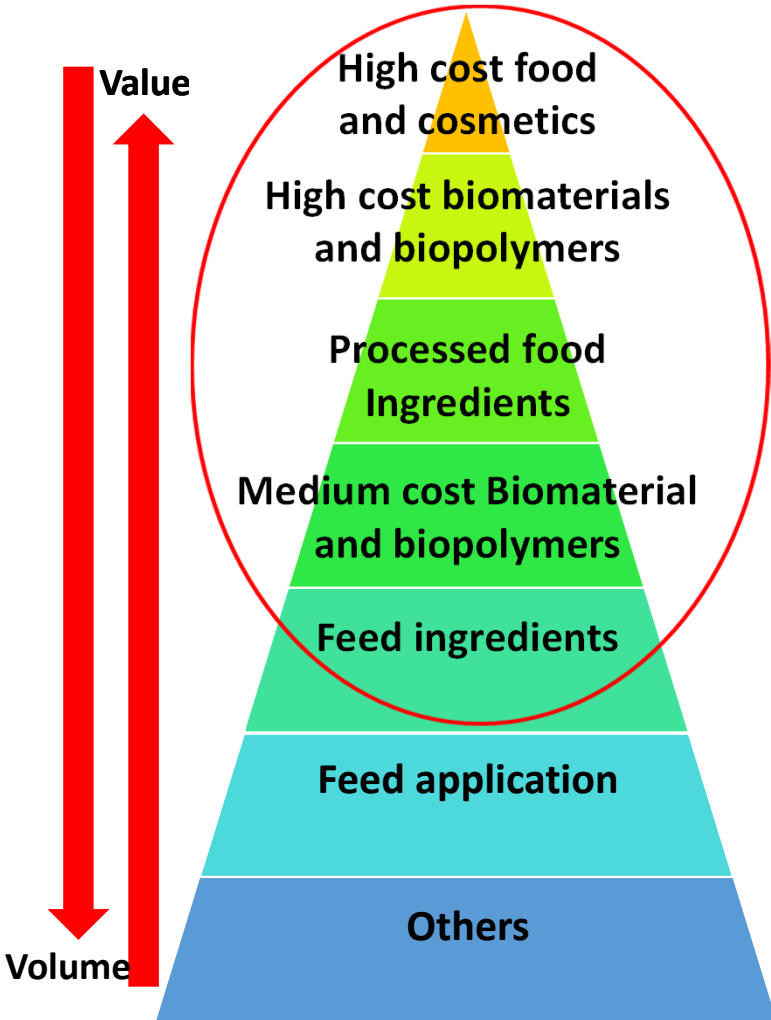


Norwegian University of
Science and Technology



«Market roadmap»

From high value Food to industrial commodities





Interactive interface



LOCATE

Purpose: provide an interactive map of the seaweed material across Norway

- Interactive map
- Searchable library
- Compare and analyze groups of entries (subsets)
- Library of seaweed material:
 - Meta-data (location, species, date, characterized components etc.)
 - Raw data? (Chemical spectra, maybe HSQC profile of material)
- Ability for users to submit an entry + meta-data that is later curated



Common resource and “Open access”

- Plan to make a national sampling campaign in 2020
- Public available
- A part of SIG seaweed

