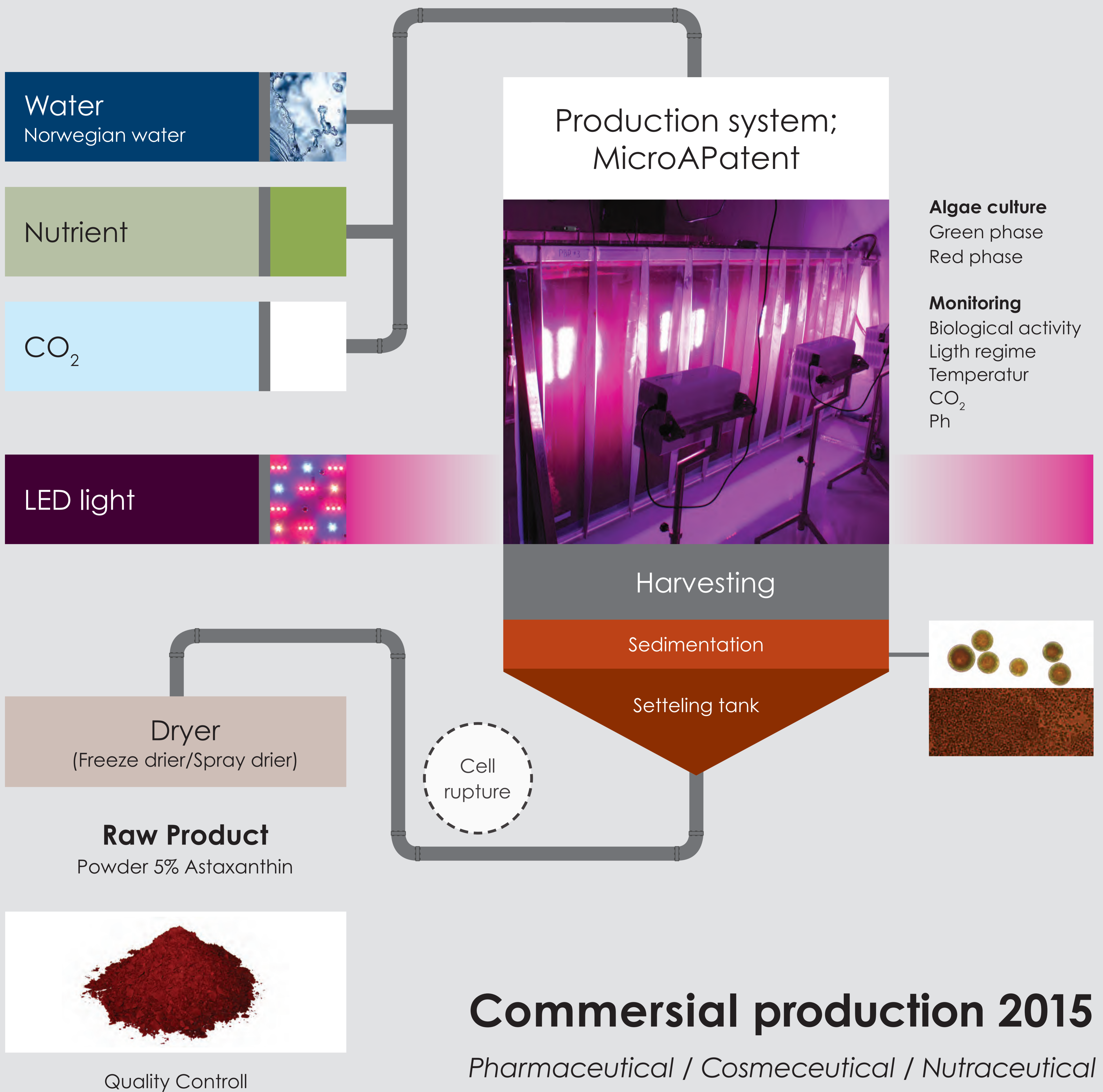


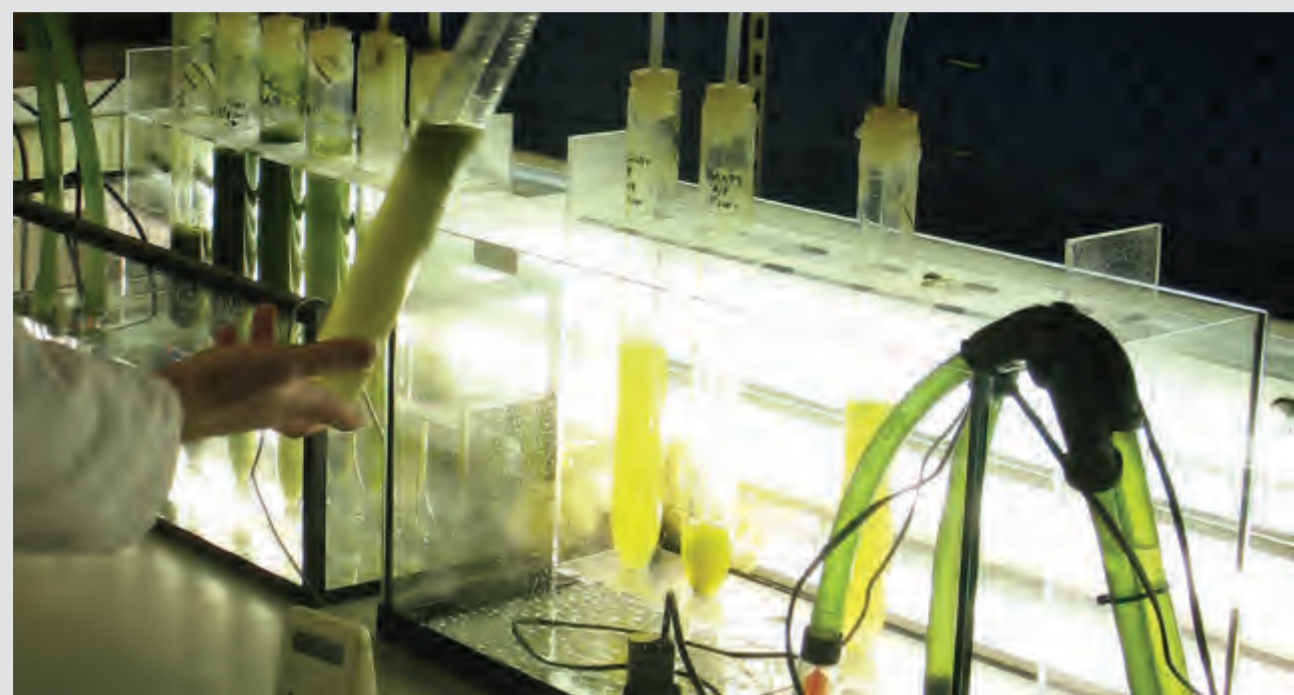
Production of natural Astaxanthin by MicroA

From microalgae Haematococcus Pluvialis



MicroA - production of microalgae

for Pharmaceutical / Cosmeceutical / Nutraceutical



Laboratory (since 2007)

- Establish microalgae paste (live feed) production for cod juvenile farming industry in Norway.



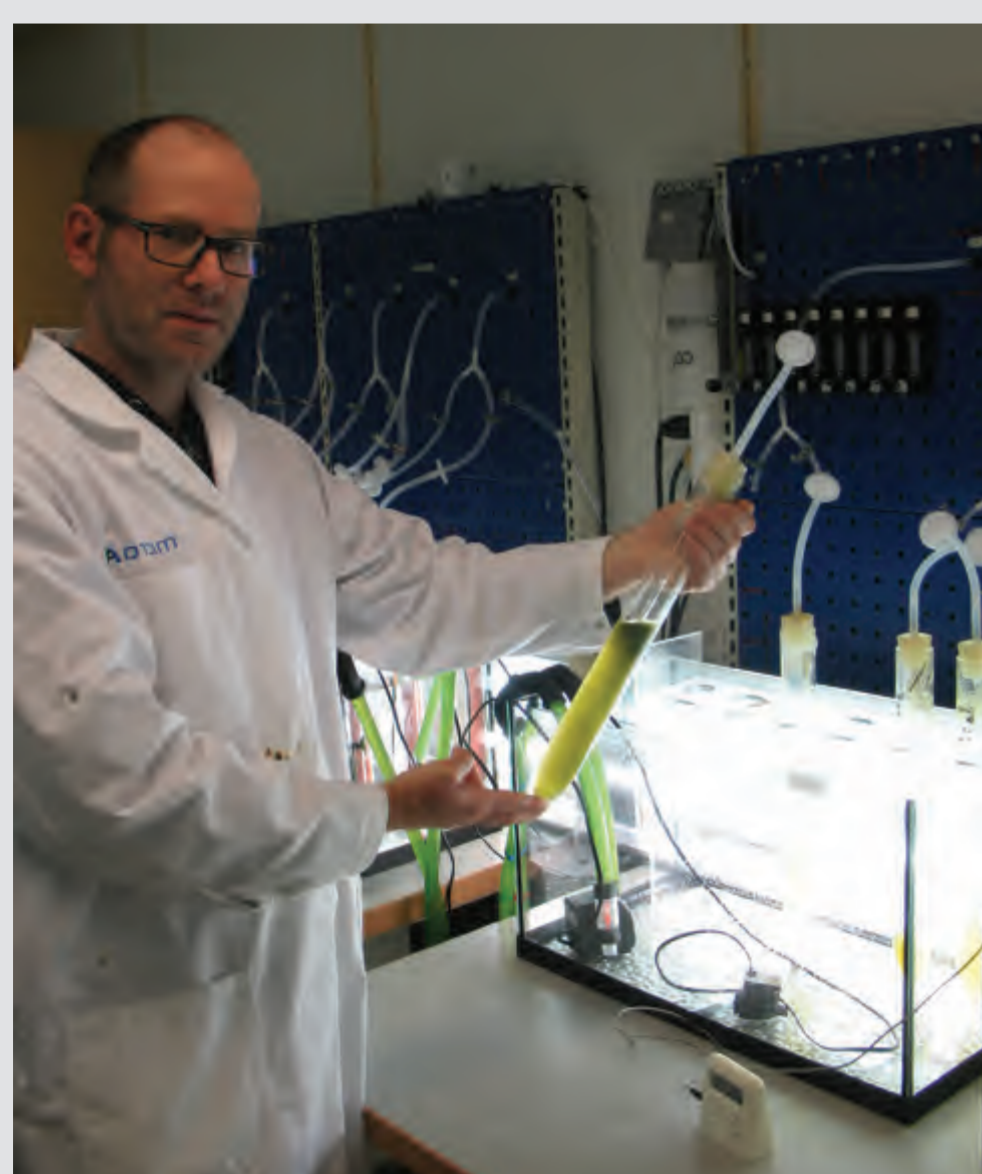
Establishing a R&D Test-center (2012- 2014)

- Microalgae pilot production and pilot production of algae as an ingredient in fish feed



Large Scale Pilot Plant (2013)

- 470m2 Facility (incl. TFF, centrifuge, dry freezer, Spray drier)
- 10kg Biomass production pr. month



On going activities - 2015

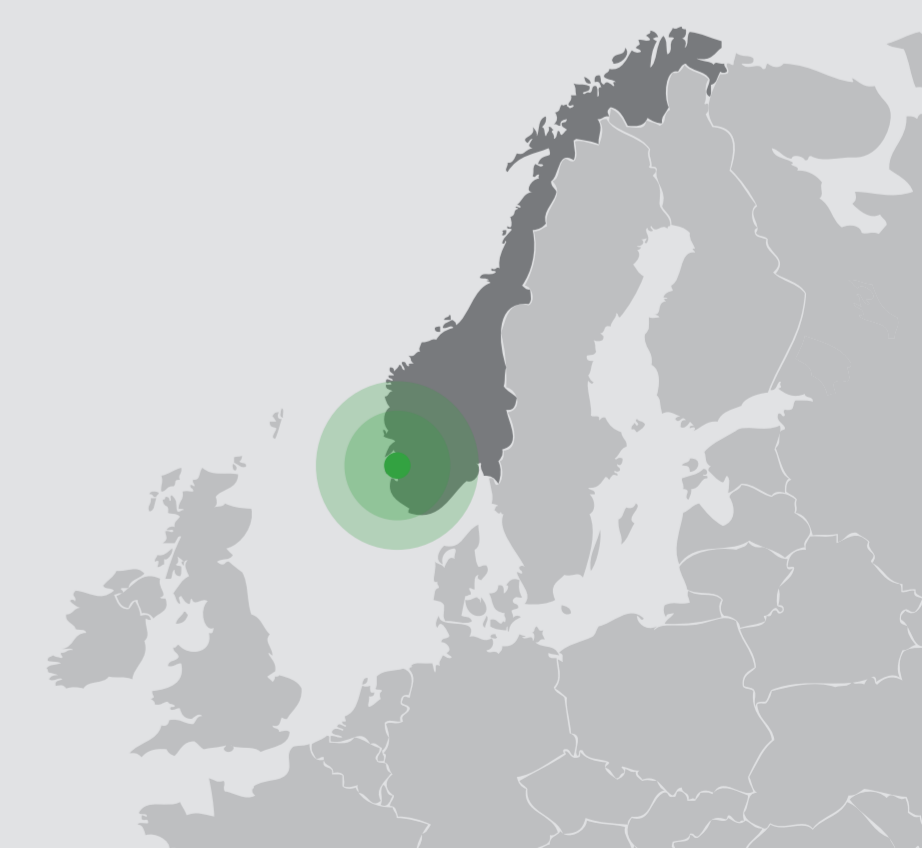
- Large scale production Astaxhantin 5% powder
- Polysaccaride pilot plant Eurostar project in collaboration with Glycomar Ltd (2013-2015)
- R&D projects (2013 - 2017)



Collabrating partner

- Innovation Norway
- TSB UK
- Norwegian Research Council
- UREKA
- Glycomar limited (Scotland)
- UIS (Universitetet i Stavanger)

- ✓ **Patent production system**
- ✓ **State of the art equipment**
- ✓ **High qualified staff**



MicroA AS, Oljeveien 4,
4056 Tananger P.O. Box 221
Norway

T: +47 51 64 06 80
F: +47 51 64 06 81
www.microa.no

microA