



Aquaculture technologies for the production of innovative feeds for improved fish stocks

# Portfolio of Outputs and Commercialisation Needs

<https://aquatech4feed.atb-potsdam.de/de/project>



Project consortium

includes 3 companies:



## Outputs

### Biofloc cultivation



TRL 6

Optimised tank cultivation using aquaculture wastewater.

### Duckweed cultivation



TRL 7

Optimised open pond cultivation, using aquaculture wastewater.

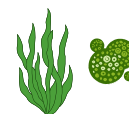
### Insect Cultivation



TRL 6

Optimised cultivation of Black Soldier Fly using fish waste.

### Micro and macro-algal cultivation



TRL 7

Optimised cultivation using aquaculture wastewater.

## Commercialisation Needs

Upscaling and integration into real environments

HEU funded IMPRESS project to develop higher TRL (duckweed & microalgae)

Development of standardised processes

Hygiene and safety assessment of the produced biomass

Case studies for social acceptance and feasibility