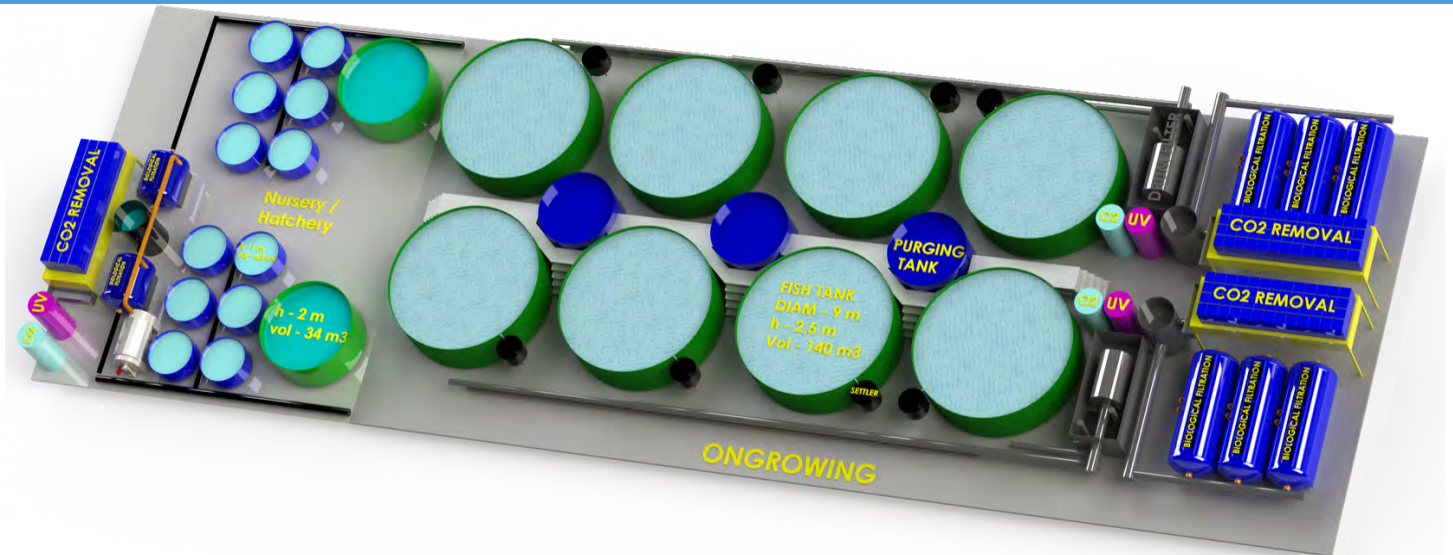


CLEWER RAS SYSTEM

EXAMPLE RAINBOW TROUT



YEARLY PRODUCTION 200 000 KG

- 170 000 kg head-on & gutted
- production from egg to 400 g size
- rearing time per each batch ~44 weeks
- fish in - every 4 weeks, fish out - weekly
- weekly output ~3 200 kg (head-on & gutted)
- mean daily feeding ~600 kg

WATER

- fresh water
- new water needed
5-10 l/s

BUILDING

- area required for the building
1 540 m²
- rearing water volume 1 228 m³

This is an example.

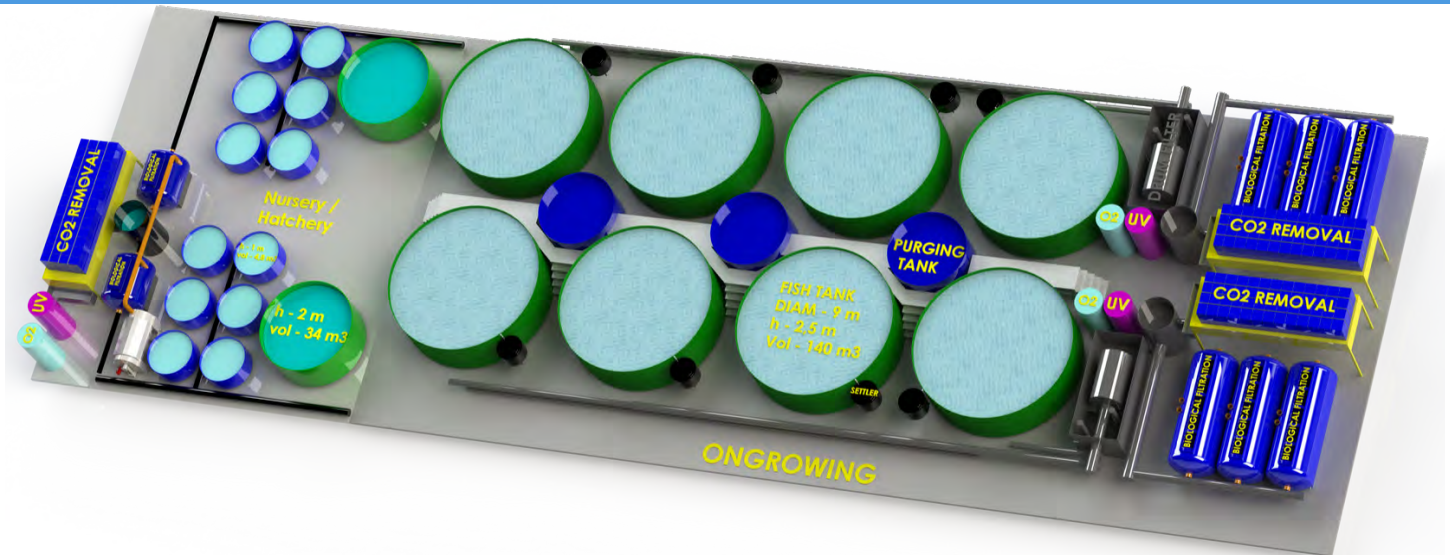
Every project will be planned based on the customer's needs.

**MAINTENANCE
FREE,
RELIABLE AND
PATENTED
RBBR
BIOREACTORS**

SIZING
THROUGH
MODULES -
MINIMIZE THE
RISKS,
MAXIMIZE THE
FLEXIBILITY

CLEWER RAS SYSTEM

EXAMPLE RAINBOW TROUT



YEARLY PRODUCTION 144 000 KG

- 122 000 kg head-on & gutted
- production from egg to 1 600 g size
- rearing time per each batch ~67 weeks
- fish in - every 8 weeks, fish out - weekly
- weekly output ~2 300 kg (head-on & gutted)
- mean daily feeding ~440 kg

WATER

- fresh water
- new water needed
4-8 l/s

BUILDING

- area required for the building
1 540 m²
- rearing water volume 1 228 m³

This is an example.

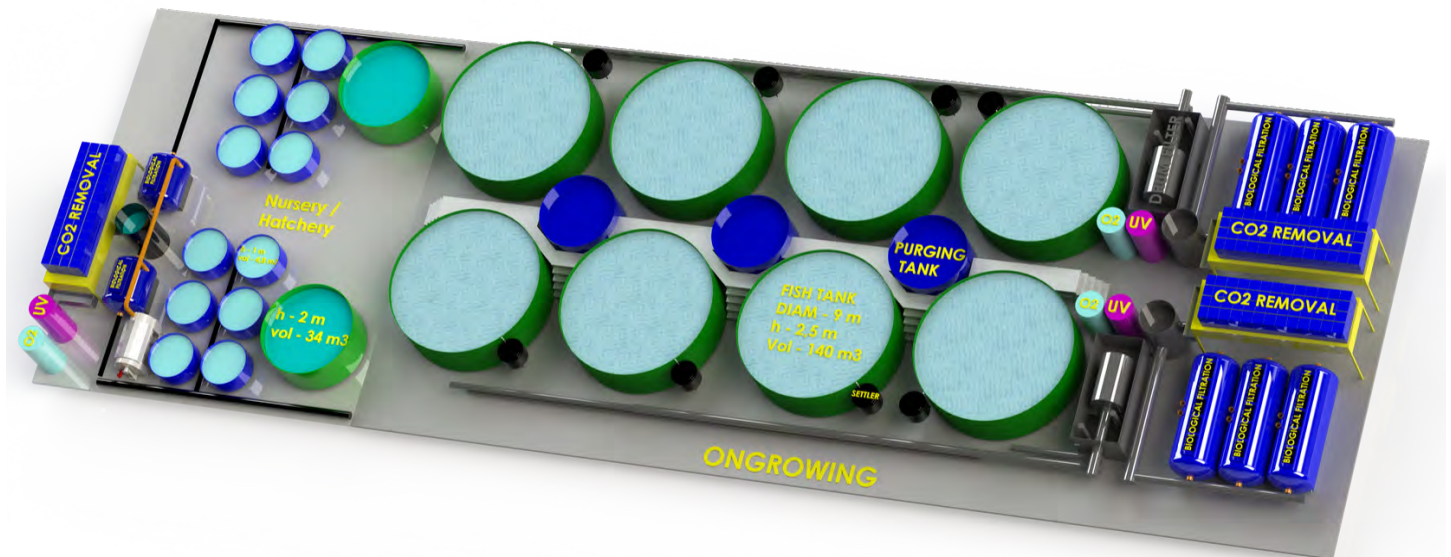
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CLEWER RAS SYSTEM

EXAMPLE RAINBOW TROUT



YEARLY PRODUCTION 120 000 KG

- 100 000 kg head-on & gutted
- production from egg to 2 200 g size
- rearing time per each batch ~74 weeks
- fish in - every 8 weeks, fish out - weekly
- weekly output ~1 900 kg (head-on & gutted)
- mean daily feeding ~370 kg

WATER

- fresh water
- new water needed
3-8 l/s

BUILDING

- area required for the building
1 540 m²
- rearing water volume 1 228 m³

This is an example.

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