GENAEUS –

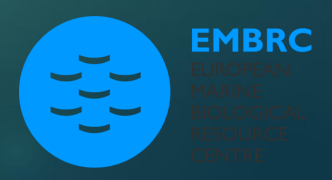
Genetic broodstock characterisation for pedigree management in whiteleg shrimp *Penaeus vannamei*

HAVE YOUR SHRIMP GENOTYPED FOR SUSTAINABLE STOCK MANAGEMENT!

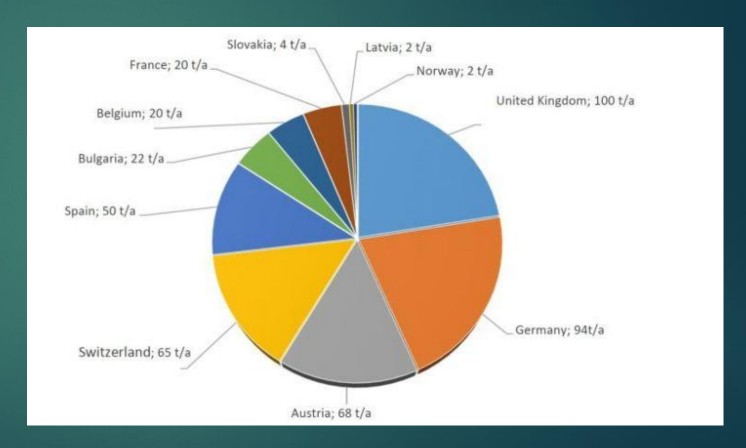
EuroShrimp AE2022 Rimini Vincent Vermeylen







- ▶ 450 tonnes in 2020
 - ▶ 25 farms
 - ▶ 13 countries



https://www.euroshrimp.net/

- ▶ 450 tonnes in 2020
 - > 25 farms
 - > 13 countries
- ▶ Land-based systems
- Whiteleg shrimp Penaeus vannamei
- ► European demand: 600 000 tons





- Supply of postlarvae (PLs)
 - > Few commercial hatchery initiatives



- Supply of postlarvae (PLs)
 - > Few hatchery initiatives
 - > Import from outside Europe
 - Domestic reproduction
 - → Shrimp breeding!

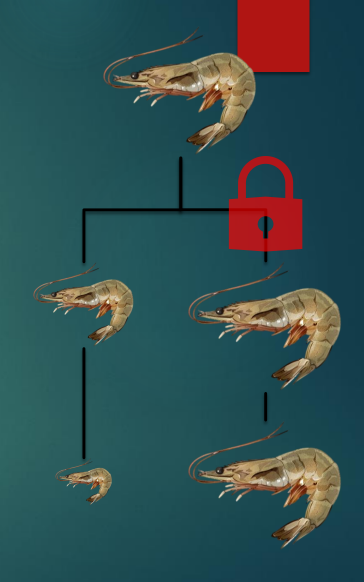






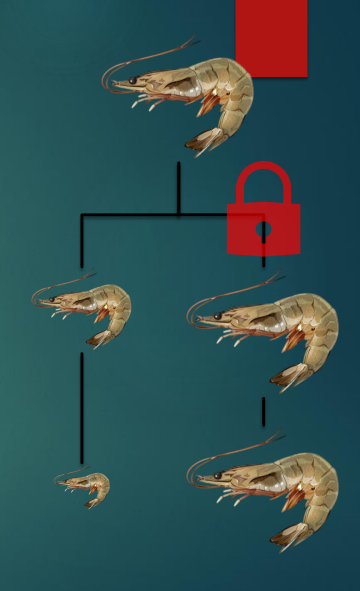
European shrimp breeding

- Shrimp breeding programs
- ▶ Narrow genetic background?
 - ▶ Selection
 - →Inbreeding
 - → Breeder lock!
- Scientific management
 - ▶ How to keep prefered traits?



European shrimp breeding

- ► Selection process:
 - ▶ Focus on phenotypic traits
 - ▶ Ignoring genetic diversity
 - ► Reduced survival
 - ▶ Reduced growth
 - ▶ Enhanced disease incidence.



Shrimp breeding management

- Screening genetic diversity (now undocumented)
- High-throughput methods for genotyping

→ The **GENAEUS** project

Genaeus – aims

- Characterize the genetic diversity
- ► Characterize the <u>level of inbreeding</u> of *P. vannamei* in European stocks
- Contribute to sustainable shrimp farming
 - ▶ Traceability
 - ▶ Guidance on selection
- End users: shrimp breeders producing for market, testing facilities and consultants

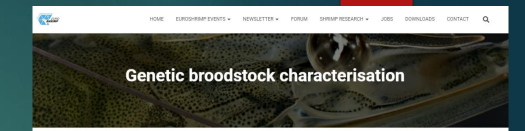


Genaeus – beyond

- ▶ Decrease the reliance on PL import
- Increase survival and growth performance
 - enhance robustness of shrimp against diseases
- Relevant service for hatchery initiatives and shrimp producers

Data collection

- ► Samples from European farm popu
 - Different batches, generations, brood
- ▶ Some already sent samples
 - ▶ Need more!
 - ➤ We encourage you to contribute



Genetic Shrimp Broodstock Characterisation

Click here to download the sampling protocol: $\mbox{\bf Genaeus} - \mbox{\bf sampling}$ $\mbox{\bf protocol.pdf}$



The European aquaculture of shrimp comes with a pedigree: Launch of an EMBRC-BE Joint Development Activity

The recently approved Joint Development Activity (JDA), with its full title "Broodstock characterisation for pedigree management in whiteleg shrimp Penaeus vannamei" has started its activities.

The JDA is a partnership between the Laboratory of Aquaculture & Artemia Reference Center (ARC), Ghent University, and the Laboratory of Biodiversity and Evolutionary Genomics (LBEG), KU Leuven. It intends to develop a very practical service for the emerging sector of European shrimp producers, which is presently in full development. Among aquaculture species, penaeid shrimp feature among the highest valued; whiteleg shrimp



Sampling

- Protocol available online
- Sample multiple generations, families, shipments
- Deadline: end of November
- Materials and transport are free of charge



Genetic Shrimp Broodstock Characterisation

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Genaeus - Invitation to contribute samples







GENETIC BROODSTOCK CHARACTERISATION FOR PEDIGREE MANAGEMENT IN WHITELEG SHRIMP - GENAEUS

SAMPLING PROTOCOL

MATERIALS

- 1. Sampling box and kit [we can ship if necessary]
- 2. Cryotubes of 1.5 ml (with screw cap) [we can ship if necessary]
- 3. Surgical scissors and tweezers
- 4. Analytical grade (pro analysis) ethanol 95% (absolutely don't use technical grade ethanol)
- 5. Ruler (up to 1 mm) and balance (up to 1 g)
- 6. Gloves

SAMPLES

- 1. Collect preferably live/freshly caught shrimp. Frozen animals are also possible if sampled correctly and kept at $-\,20~^\circ\text{C}$ at all times.
- 2. The aim is to sample if possible 3 different groups (batches/shipments/families)
- A representative sample from a group consists of either 30 individual postlarvae or (up to) 30 broodstock (in which case the second pleopod is sampled).
- Particularly interesting are groups of related animals (for example two parents and 20 of their progeny).
- 5. Shrimp need to be sampled individually and stored in separate vials; do not pool shrimp!
- 6. Make use of the sampling sheet attached to document the samples.

What is in it for you?

- Feedback on <u>genetic background</u> of your animals
 - ► Family structure
 - Origin
 - Genetic differences within and between
 - ▶ Batches of same origin
 - ▶ Batches of different origin
 - ▶ Generations
 - **...**
- Guaranteed confidentiality on individual farms

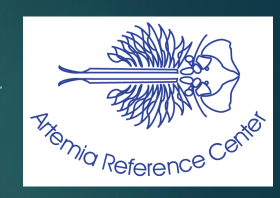
- ► Link with issues?
 - Husbandry is perfect
 - ▶ Transport was perfect
 - Handling and feeding is finetuned
 - "something wrong with this batch?"

Take home message

Have your shrimp genotyped for sustainable broodstock management!

Genaeus - contacts

- ▶ Lab of Aquaculture & Artemia Reference Center (ARC) from Ghent University, Belgium → https://www.aquaculture.ugent.be
 - ► Vincent Vermeylen → <u>vincent.vermeylen@ugent.be</u>
 - ▶ Prof. Dr. Ir. Peter Bossier → <u>peter.bossier@ugent.be</u>



- ▶ Lab of Biodiversity and Evolutionary Genomics (LBEG) from Leuven University → https://bio.kuleuven.be/eeb/lbeg
 - ▶ Prof. Dr. Filip Volckaert → filip.volckaert@kuleuven.be