Fanny Giudicelli has a master’s degree in toxicology and pharmacology and a Ph.D in human nutrition.

Giudicelli worked for three years for an international group as business development manager specialized in aquaculture.

Giudicelli found Marine Akwa in 2016 to develop a new approach of aquaculture. This new vision is based on the use of marine raw materials to develop technical and innovative products dedicated to aquaculture.
[Diseases]

Main loss of:

- productivity
- profitability
with MARINE BACTERIA
SELECTED for their ACTIVE SUBSTANCES
ALL AROUND the WORLD
Brought Back to France
ENCAPSULATED PATENTED TECHNOLOGY
into our SELECTION of seaweeds
& IMPROVE shrimp's HEALTH
AKWA BIOTIC

survival rate

growth

INCREASE
RESULTS

• Increase of energy storage in the hepatopancreas → Grade 2 to Grade 3

• Lipids content of marine ingredients is very high
RESULTS

Weight (g) at the end of the raceway (15 days):
- Control: 5.4 g
- Marine Akwa: 7.2 g

Survival rate at the end of the raceway (15 days):
- Control: 85%
- Marine Akwa: 100%

+33% with Marine Akwa + 17% with Marine Akwa
RESULTS

Intensive 0.66Ha 250 c/m²

Productivity T

Control: 22
Marine Akwa: 28
+30% productivity

Intensive 0.66Ha 250 c/m²

Productivity T

Control: 16
Marine Akwa: 24
+54% productivity
and your

[PRODUCTIVITY]
AKWA BIOTIC

1st MARINE PROBIOTIC encapsulated
New approach and new vision of Aquaculture