

Science at Work

Servicing the industry and communities

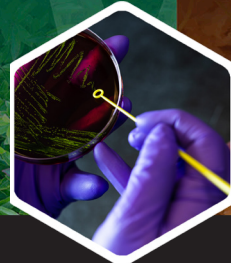


Our Vision:
To develop resources in
a sustainable way to
secure our future

Activities:
Aquaculture
Fisheries and Marine Products
Peatlands and soils
Sustainable Development
and Climate Change



RESEARCH



ANALYSIS



SUPPORT



A Specialized Tool Serving industry and Communities

Valorēs is an applied science research institute, whose team of scientists and laboratories, offer specialized services to the industry and communities

Submit a request

For analysis request or a research projects
call (506) 336-6600 or visit online the
following link:
www.valores.ca/en/services



VALORÉS

INSTITUT DE RECHERCHE / RESEARCH INSTITUTE

VALORisation of our Marine RESources



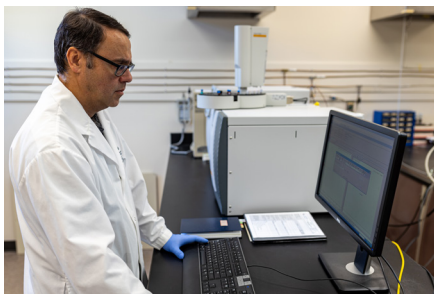
VALORisation of our Natural RESources



VALORisation of our Agricultural RESources



VALORÉS puts Science to work with high quality laboratory analysis instruments and a research team that has developed its fields of expertise around the challenges and needs expressed by industries and communities in the region.



Système d'analyse par chromatographie gazeuse

Thus **VALORÉS** stands out in following sectors:

- Analysis and characterizations;
- Fisheries and marine co-products,
- Aquaculture,
- Peatlands and Soil Health
- Sustainable development
- Climate change in coastal areas

Our analysis concentration

- Water
- Food
- Ecosystems and Growth Environments
- Production systems analysis
- Human interaction with natural habitats

Monitoring water and food supplies safety is an important part of our daily activities as a certified laboratory. However, our researchers also receive research grants which allows for valuable scientific innovations that could be applied to our clients.

Our commitment to sustainable development leads us to develop creative outlets for your by-products that could be of value to other industries. This practical approach helps to minimize waste, decrease the impact on the environment, and might also generate new revenue streams