



Biochem-Env, a platform of environmental biochemistry for research

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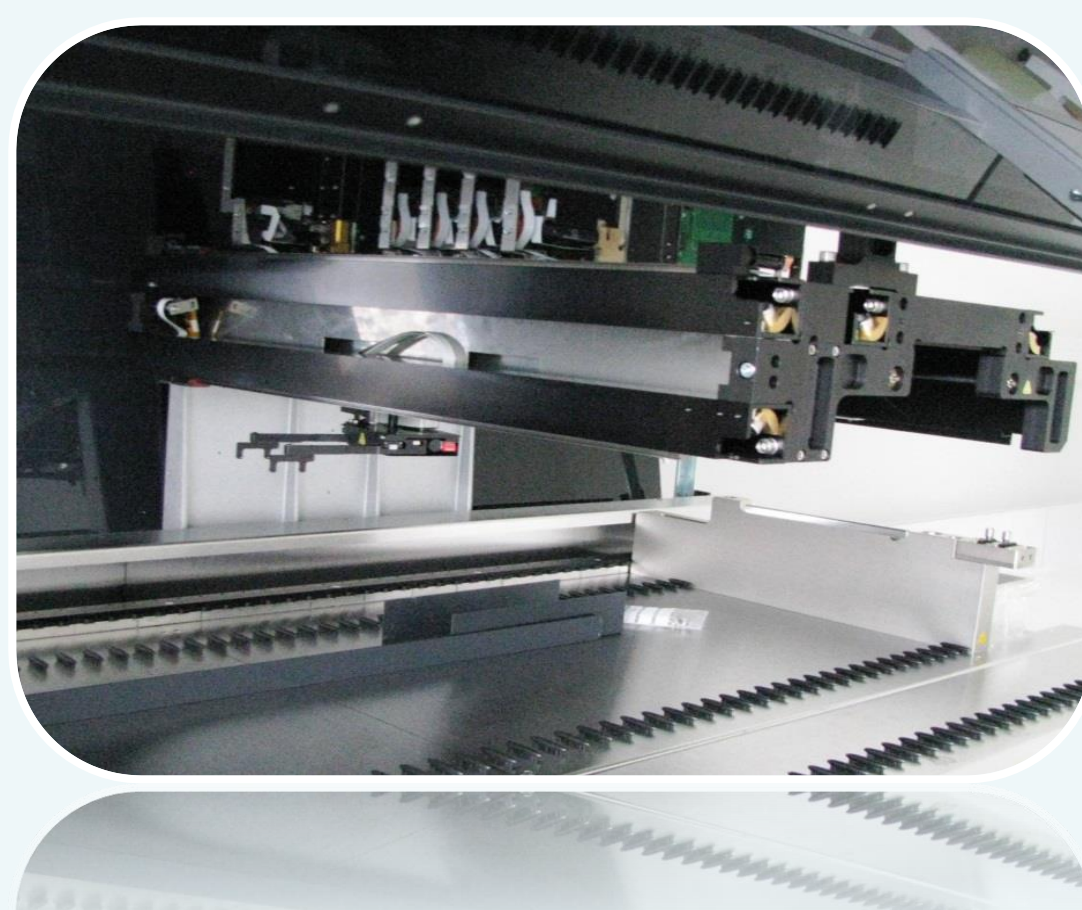
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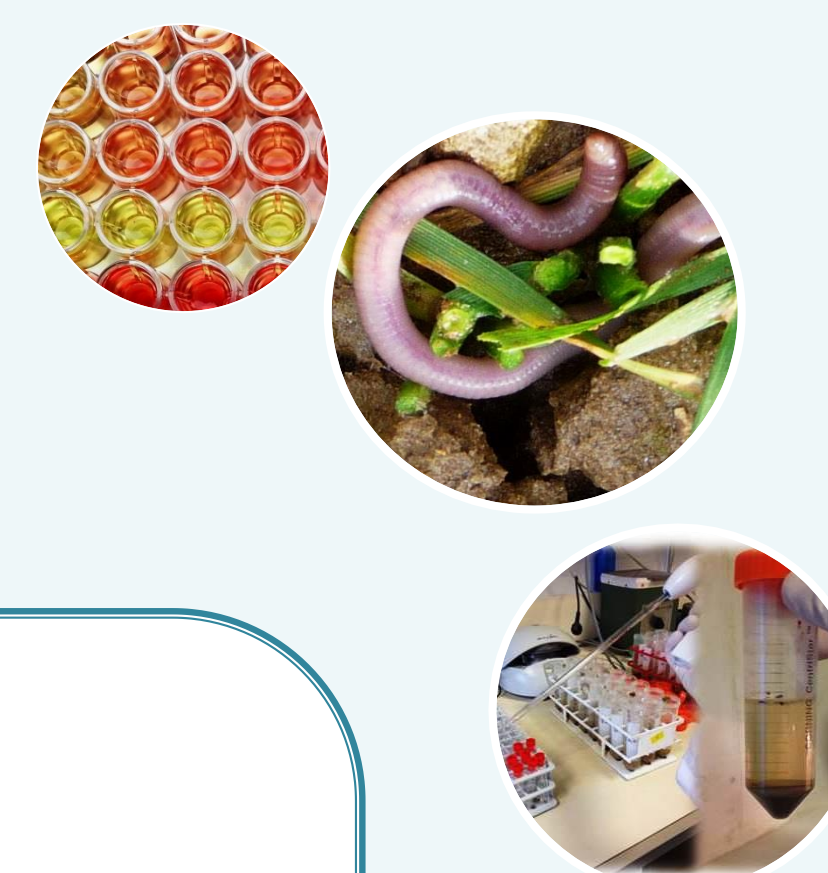
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Biochem-Env, the environmental biochemistry for Research

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GENERAL CONTEXT

The platform **Biochem-Env** is a technical platform of the infrastructure ANAEE-France dedicated to the study of continental ecosystems, terrestrial and aquatic.

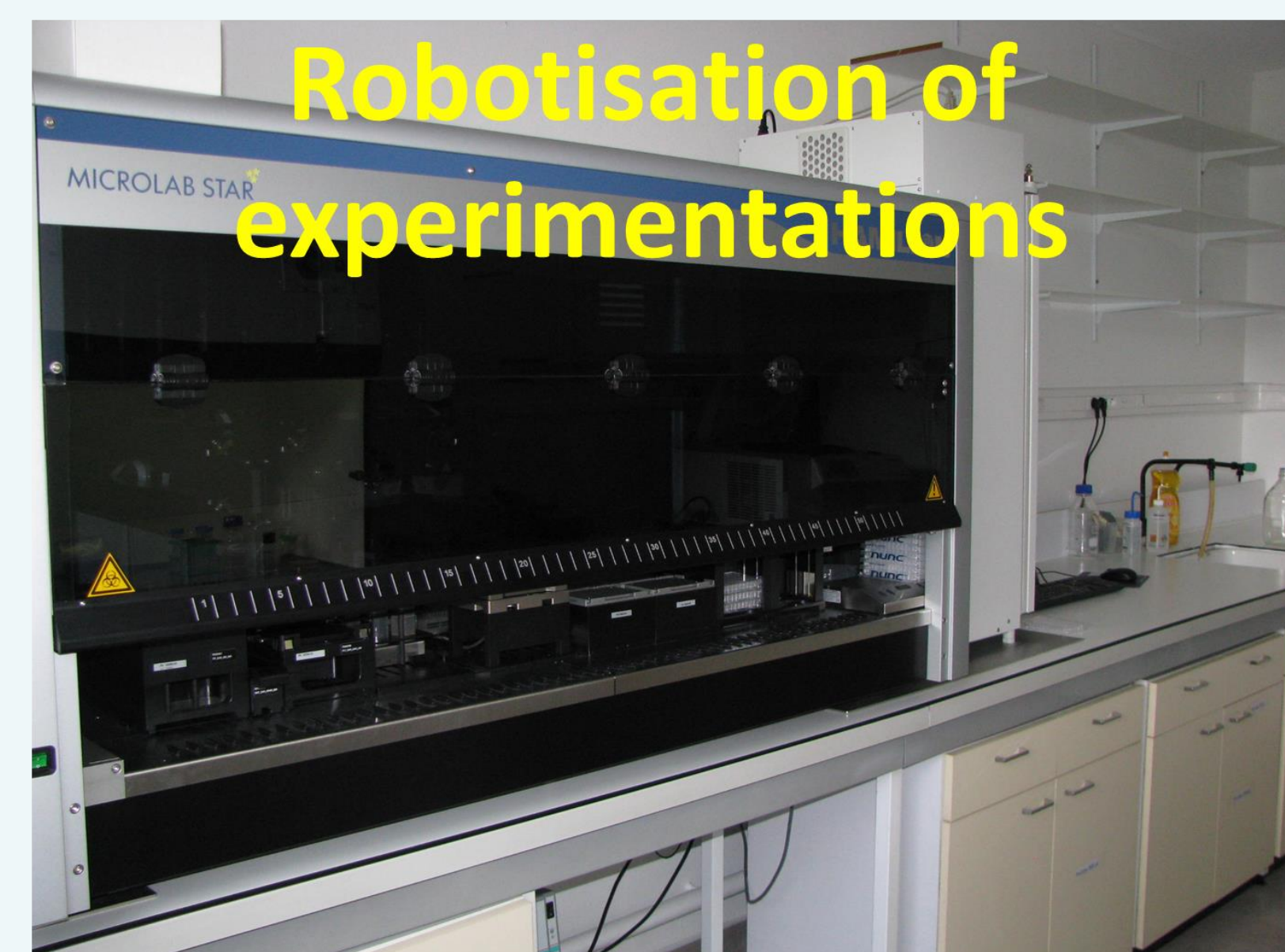
The platform **Biochem-Env** represents a strategic service for analysing ecosystems (soil, sediment, macrofauna) in the field of environmental biochemistry. Its equipment allows an increase of the analytical throughput, based on robotics, as well as on standardized protocols.



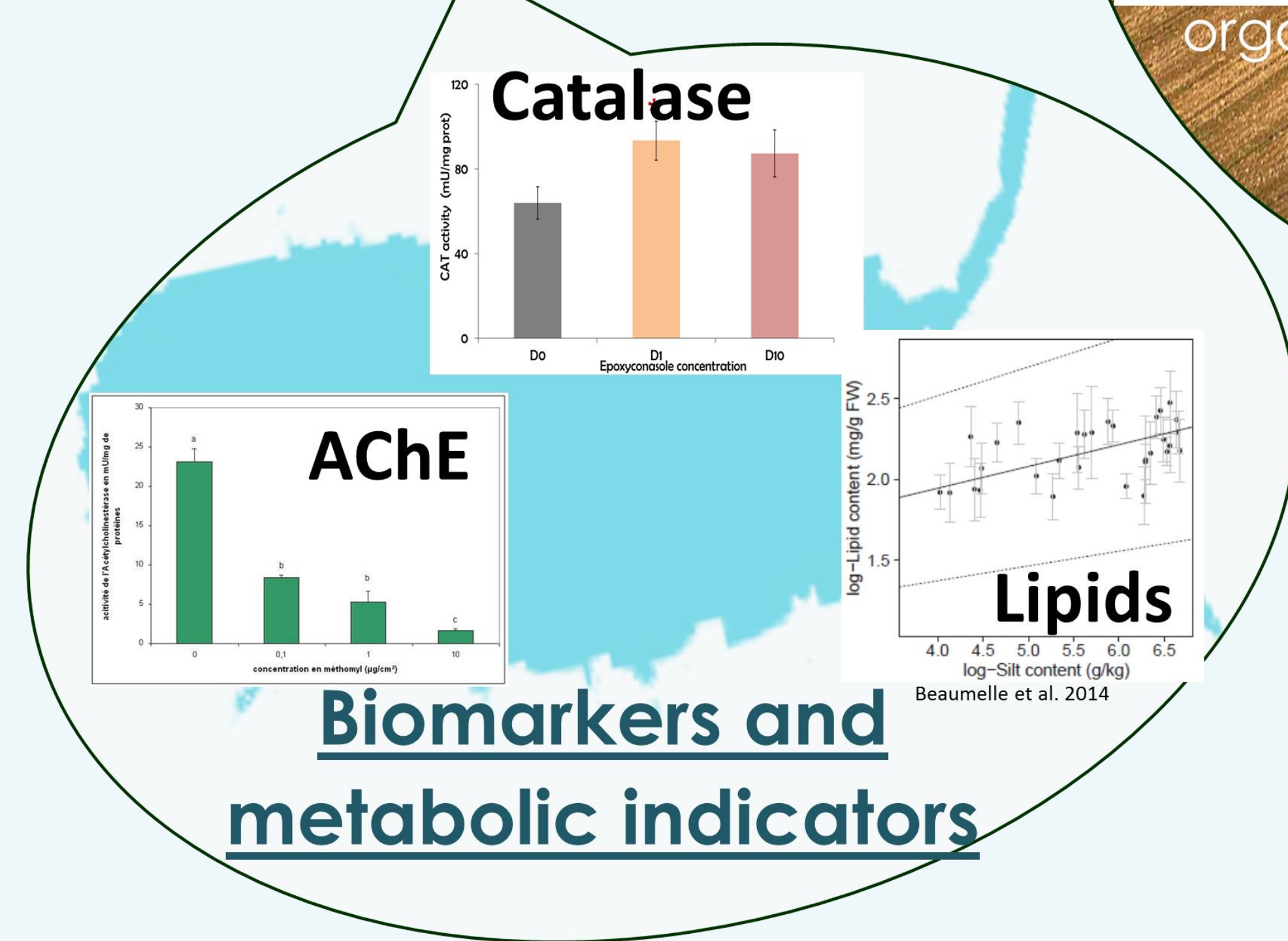
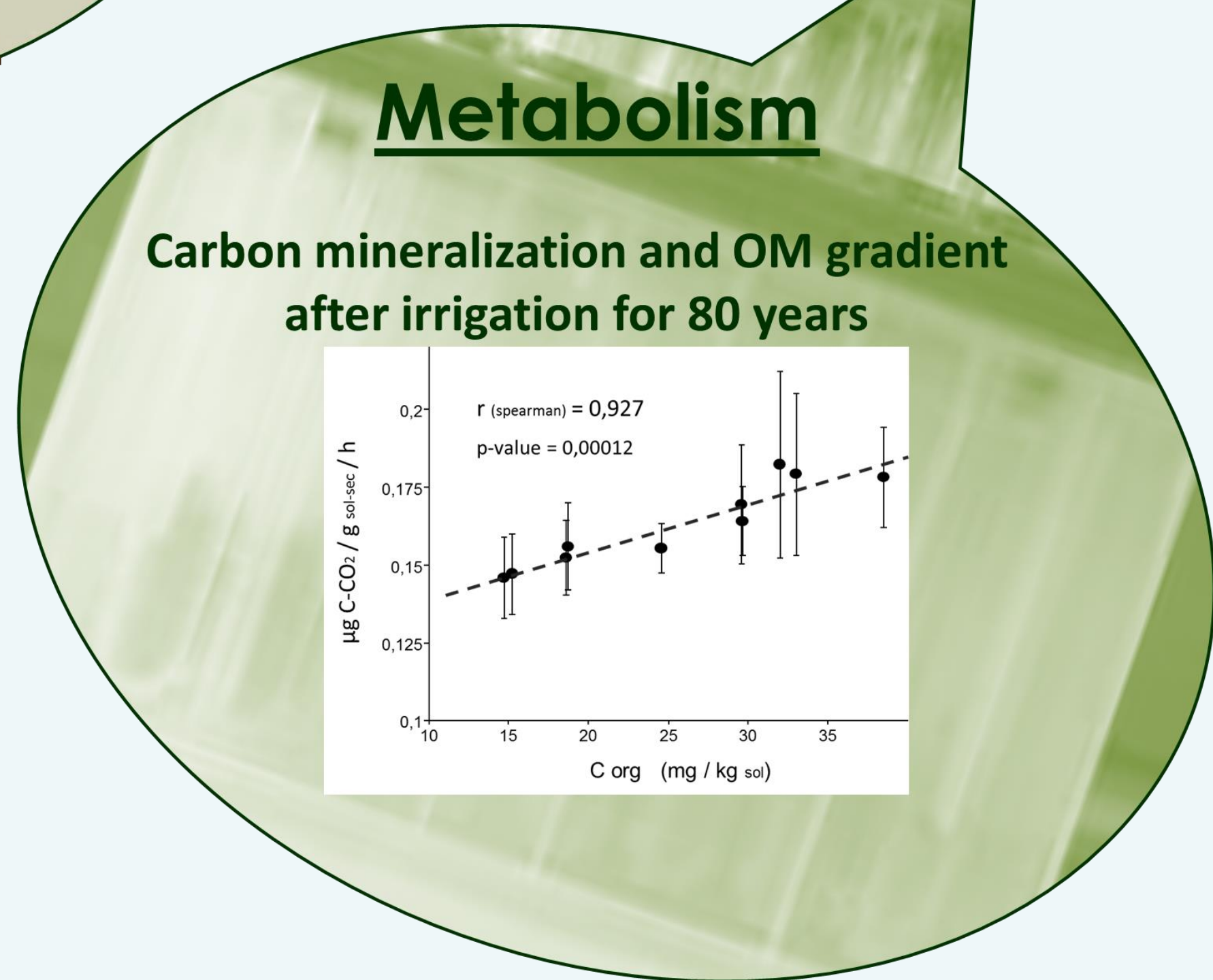
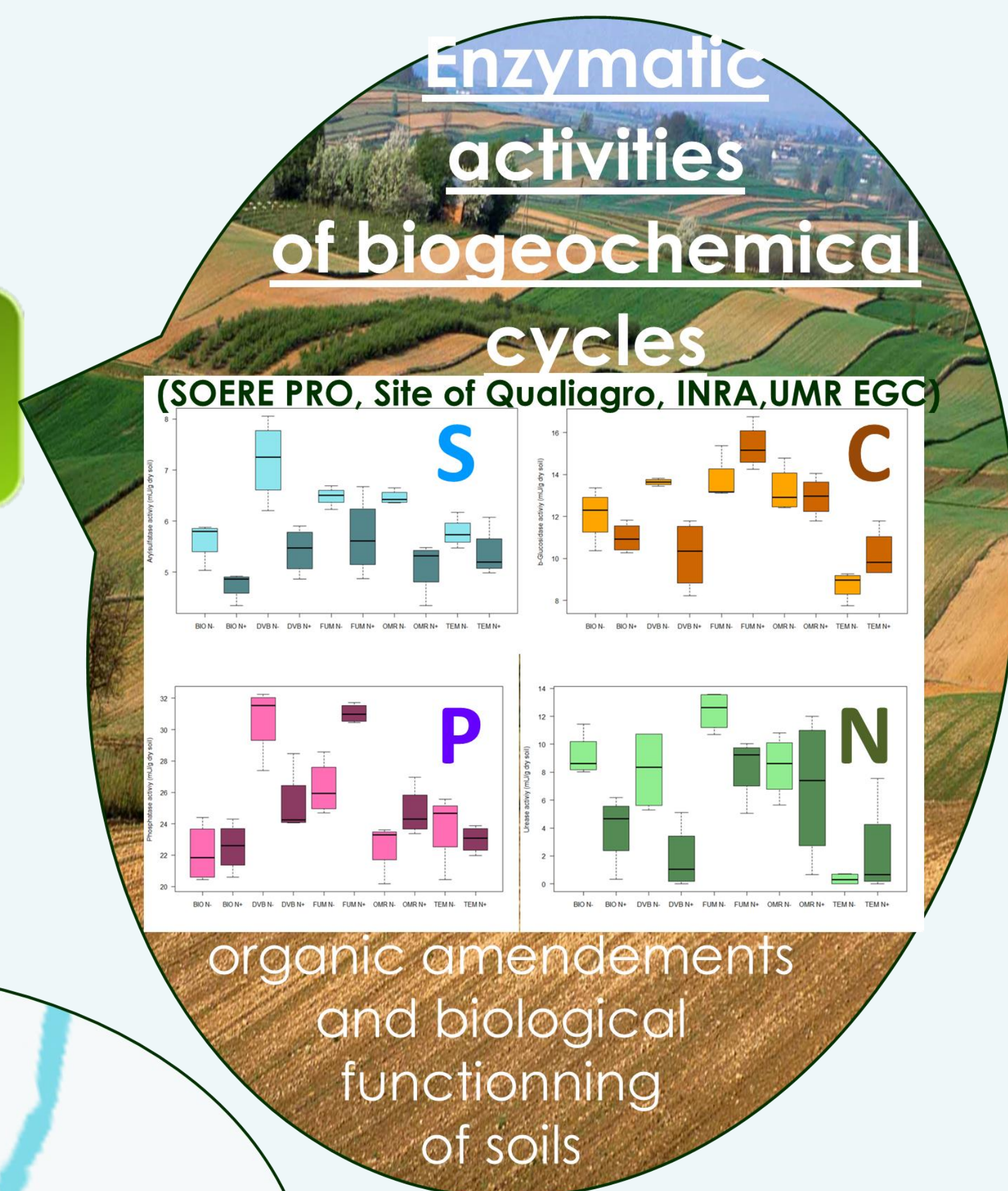
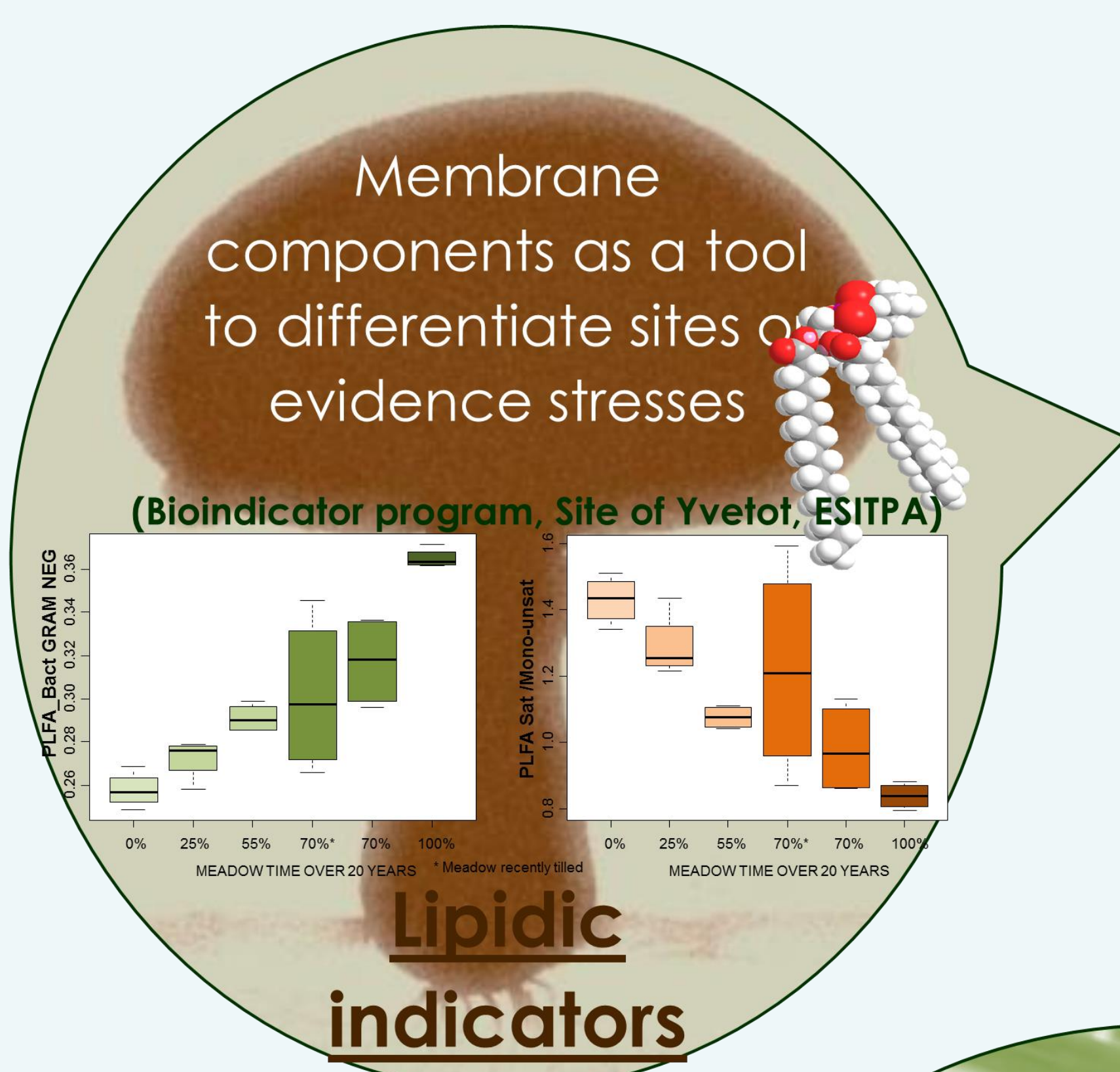
L2 laboratory

INNOVATION FOR ENVIRONNEMENTAL BIOCHEMISTRY

Feasibility study, help for project building,



Robotisation of experimentations



EXEMPLES of APPLICATIONS



TEAM

1 Engineer
2 technicians
3 scientific experts
3 QHSE experts
1 IT specialist



Biochem-Env

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