

**THIS UNIQUE OPPORTUNITY  
FOR CIVIL AND SUSTAINABLE DEVELOPMENT IS YOURS**

**For you**

- **Experience: present on the biotechnological market since 1988**
- **National and international co-operation: partnerships on all continents**
- **Growth market: an expanding market with an estimated value of several billion dollars (OECD)**
- **Quality control: ISO 9001/ 2000 approach**

**SEIZE THE DAY  
ENVIRONMENTAL BIOTECHNOLOGY: OUR MARKET**



# THE DRIVING FORCE OF BIO-TREATMENTS



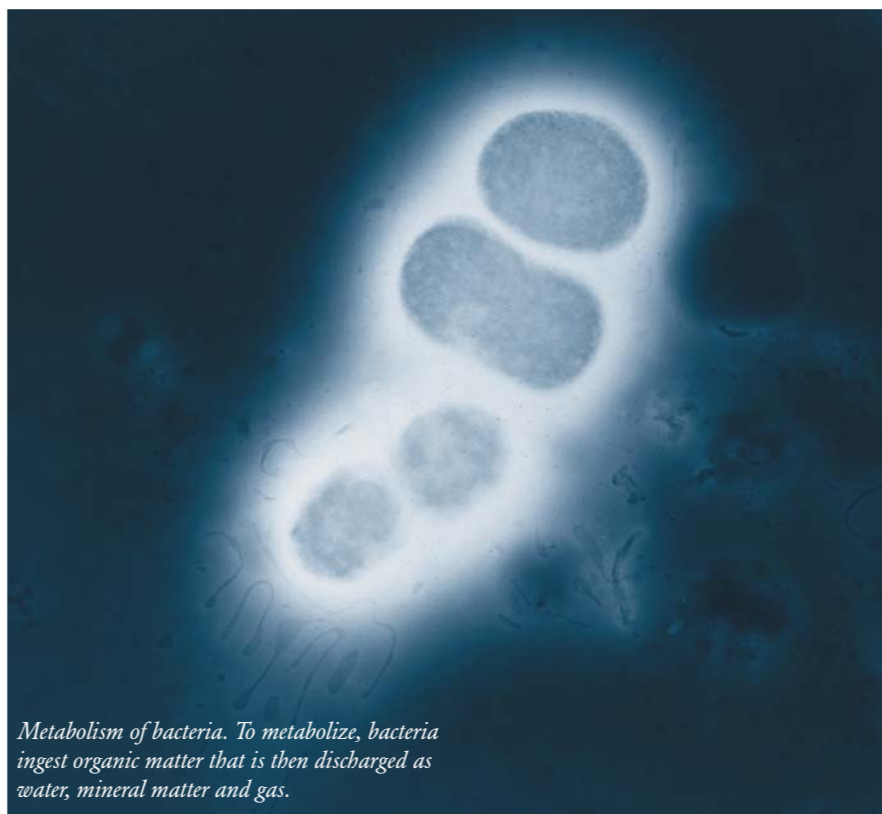
## Ethic

- **Mission:** to contribute to preserving the environment and improving living conditions
- **Unmodified and non-pathogenic micro-organisms:** Class 1 of the E.F.B. (European Federation of Biotechnology)
- **In harmony:** mankind, flora and fauna
- **Products:** no need for safety labeling
- **Security:** validated by various prestigious environmental institutions



From fundamental to applied research

In the magic of the nitrogen cycle, HTS BIO has been able to identify micro-organisms, actors responsible for transforming life into basic elements. HTS BIO places them at your disposal, in keeping with the vision of sustainable development, responding both to your and your clients' needs.



Metabolism of bacteria. To metabolize, bacteria ingest organic matter that is then discharged as water, mineral matter and gas.

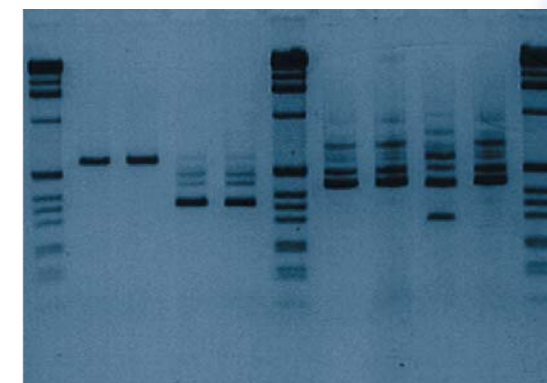
## Innovation

- **R & D:** an R & D department that applies the driving force of bio-treatments

- **Processes:** Consortium, Biosurf, Biosmose, Ecosolv, CHEB → Global Treatment
- **Partnership:** renowned public laboratories dedicated to fundamental research, universities of Science

## Efficiency

- **Natural micro-organisms:** selected and adapted
- **Know-how:** a highly qualified scientific and technical team
- **Solutions adapted to every situation:** cleaning, discharge, waste, odors



Polymerase Chain Reaction: proven quality control

# HTS BIO

## H I G H T E C H *polluted areas*

- Hydrocarbons
- Industrial effluent
- Remediation of polluted areas

## T E C H N I C A L *industries*

- Waste water: piping, waste water treatment plants, lagoons
- Lakes, ponds, rivers
- Livestock breeding: discharge, slurry

## S T A N D A R D *communities, distributors, general public*

- Cleaning and maintenance
- Odors
- Essential Oils Complexes
- Eco-solvents
- Vehicles
- Waste water: septic tanks, grease traps, piping...
- Gardens: greens, lawns, compost
- General public