



Written on 13 February 2026



3 minutes of reading



Events

IFPEN

Soil analysis and characterization

Biofuels and e-fuels

Bio-based chemistry



21 February - 01 March 2026

At the 2026 International Agricultural Show, IFPEN will showcase its innovative and concrete solutions in the field of the bioeconomy, designed to address the challenges of the energy and ecological transition and to help build a decarbonised and sustainable future.

Practical information

21 February – 1 March 2026

Paris Expo – Porte de Versailles

Hall 5.2 – Environment and Energy sector

Stand B4

IFPEN, a key player in the bioeconomy, is your partner

- to meet the challenges of the ecological transition and help build a decarbonised and sustainable future
- to integrate renewable resources at the heart of industrial innovation

CONVERTING BIOMASS WASTE INTO MATERIALS

IFPEN designs processes to manufacture materials from **non-food biomass waste**.

Objective: produce everyday products—such as tyres, bottles, adhesives, and more—while limiting the extraction of fossil resources.

CONVERTING WASTE INTO BIOFUELS

IFPEN develops processes to produce fuels from non-food biomass waste.

Objective: decarbonise transport by offering alternatives to fossil-based resources.

ASSESSING AND IMPROVING SOIL QUALITY

IFPEN develops tools to assess soil carbon content and the impact of microplastics, as well as technologies to enrich soils with nutrients.

Objective: protect soils, which play a key role in the energy and ecological transition.

[Find out more: the IFPEN / Valorhiz partnership](#)

STABILISING SOILS

The MAGELLAN® solution, developed by IFPEN in collaboration with Solinjection, addresses the shrink–swell behaviour of clay soils and helps prevent cracking in buildings.

[Find out more: the MAGELLAN® solution](#) (in French)

UNDERSTANDING THE FATE OF MICROPLASTICS IN THE ENVIRONMENT

IFPEN develops tools and methods to quantify, characterise and map microplastics in the environment.

Objective: combat microplastic pollution in water and soils.

Join us in Hall 5.2, Stand B4, to discover how we are helping to **shape the decarbonised and sustainable world of tomorrow.**

IFPEN at the 2026 International Agricultural Show
13 February 2026

Link to the web page :