



**Press release**

## **BIPEA OFFERED A NEW PROFICIENCY TEST IN THE FIELD OF PLANT SYRUP (AGAVE SYRUP)**

**PLANT SYRUP**

***April 2024,***

BIPEA has launched a new interlaboratory test (PTS 46B) enabling testing laboratories to assess their analytical performance by analyzing a sample of Agave syrup.

For this test, laboratories received a 100 g sample and were able to analyze the following parameters using the usual methods: moisture content, refractometric dry extract, fructose, glucose, sucrose, maltose, pH, 5-HMF, inulin, absorbance, fat, carbohydrate, fibers, protein content, sodium and energy.

This PTS registered 14 participants from 8 different countries.

For more than 50 years, BIPEA has provided a wide range of proficiency tests and external reference materials for testing laboratories concerned by quality control and analytical accuracy in various fields (environment, food, cosmetics, pharmaceuticals).

To learn more about the "PTS 46B – Plant syrup", as well as the full range of interlaboratory tests, please feel free to contact BIPEA:

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