



ANALYSIS SERVICE FOR MEDICINAL CANNABIS, INDUSTRIAL HEMP AND DERIVATIVES

CTAEX offers a detection service for the most common viruses affecting hemp crops, namely HLVd, LCV, CanCV and TMV, based on PCR technology. The CTAEX microbiology laboratory has this technology necessary for identifying viruses, and different systems to match the requirements and needs of companies. The physical-chemical laboratory offers analysis of cannabinoids accredited to ISO 17025 for medicinal cannabis flower, oil, and industrial hemp extract and flowers.

Main feature / technology

This is a rapid virus detection service employing RT-qPCR. Quantification of cannabinoids using HPLC-DAD techniques certified to ISO 17025.

Main applications and advantages:

The main application is determining the physical-chemical and microbiological parameters that it is important to consider in the production of medicinal cannabis, industrial hemp and their derivatives.

The principal advantage of the service is its rapidity, because it gives users a complete service.



Status of the technology:

Available on the market

Area:

Agri-food

Information:

To get in touch with the people in charge of this offer, please contact FUNDECYT-PCTEx by email:

transferencia@fundecyt-pctex.es