FIRST INVENTORY OF PESTS AND DISEASES IN CANNABIS AND HEMP CROPS IN CANADA



Powdery mildew on cannabis plant (Golovinomyces cichoracearum)

Get the identification of the pests and diseases affecting your cannabis or hemp crop for free!

PhytoChemia Inc, Dr. Jacques Brodeur (University of Montréal), Dr. David Joly (University of Moncton) and Biopterre are glad to launch this collaborative research project on Cannabis crops. The main objective of this project is to generate the first inventory of pests and diseases affecting Cannabis crops in Canada. This inventory will provide tools for producers and agronomists to identify pests and diseases in Cannabis production facilities. And a second step, will improve integrated pest management (IPM) strategies.

In order to realize this project, we are looking for licensed and other authorized producers who would like to get the identity of the pests and diseases in their production.

Plant sample analyses are anonymous and free of charge¹

For more information or to send your samples for analysis, please contact: agathe.vialle@biopterre.com









¹ Currently, the reliable identification of pests and diseases from your samples is not guaranteed. To be conform with the actual legislation on Cannabis, and for the needs of the research project, the name of the Licensed Producers, the licence ID, and some information on crop management will be required. However, those information will stayed confidential and won't be publicly released- without the LP authorization.