



#### **FULL-SERVICE CANNABIS LAB**

Cannabis Testing & Analysis and Agronomy Services

www.alcannabislabs.com clientcarecannabis@alcanada.com

## PLANT MONITORING PROGRAM (PMP)

Plant analysis is an important nutrient management tool. Monitoring of plant nutrient levels at critical crop growth stages through the growing season can help identify potential & existing nutritional problems that can affect crop quality parameters such as THC and CBD concentration & total yield.

# In addition to our standard Plant Nutrient Tissue Testing, A&L offers a special Plant Monitoring Program (PMP)

The PMP is a nutrient management tool used to track nutrient levels of a crop at critical growth stages. Through regular tissue analysis & examining nutrient levels and trends, potential nutritional problems can be identified before physical symptoms of deficiency are present.

- Unfortunately, once visual symptoms of nutrient deficiencies are present crop yield and quality can already be affected.
- In certain instances, a crop that has been set up to produce a
  high yield potential may run out of nutrient supply simply
  because of the demand it places on the soil or growing media
  and its ability to supply certain nutrients before it becomes
  yield limiting. A plant's nutrient demand changes quickly as it
  goes from one stage of growth to another.

It is important to note that the PMP package contains all the analysis performed in the PT1 or PT2. The PMP provides a valuable tool for growers to monitor and track the nutrient levels illuminated by these analyses, and in turn, tailor nutrients appropriately during the growth stages of the crop.

#### **TAT – TISSUE TESTING**

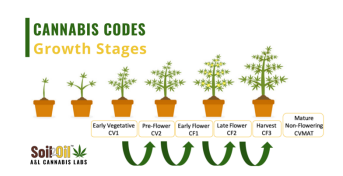
• One (1) Day

#### **PRICE**

- NO COST to Enroll
- Pay per Sample

**ENROLLMENT FORM**LINK to Online Form

**SUBMISSION FORM**LINK to Online Form



### **A&L Labs Cannabis Services**

