

AVOID HIGH CONCENTRATION OF HEAVY METALS AT THE EARLY STAGES OF PLANTING OR DURING GROWTH.

A hyperaccumulator is a plant capable of growing in soil or water with very high concentrations of metals and absorption through the roots and concentrating at high levels of metals in their tissues. Cannabis and hemp are known as hyperaccumulator plants.

FACT: In the aftermath of the Chernobyl nuclear melt down in the Ukraine, industrial hemp was planted to clean up the radioactive isotopes and heavy metals.

Heavy metals can be anywhere and found:

- In soil and growing medium, fertilizers, nutrients, pesticides and growth enhancers.
- Near metal smelting plants with heavy metal contamination.
 Fly ash waste from coal power plants. Petrochemical and cement plants.
- Water used for irritating of your precious crops.

Let AccuScience Laboratories characterize your soil, water and your pesticides and enhancers before and during the planting.



ISO/IEC 17025:

IO17 Florida Dept. of Agriculture and Consumer Services THC approved laboratory





Accreditation#: 10915





CONTACT US