HOW TO READ A LAB REPORT

- **PRODUCT INFORMATION**: Contains information as it pertains to sample, including pictures, batch information and manufacturer.
- CBD, THC AND OTHER CANNABINOIDS:
 Cannabinoids are the hemp-derived molecules that provide the primary benefits of CBD products CBD concentration, which are expressed in mg/unit, is the main compound to look for in a lab report. The report also presents the levels of other compounds like CBG, CBC and CBN. The report displays the cannabinoid levels in a given product. From the cannabinoids levels you can determine the spectrum (Full, Broad or Isolate) of the product.
- TERPENES: Terpenes are the aromatic oils that are found in cannabis that naturally present in primarily full- and broad-spectrum CBD products. These compounds provide additional benefits, commonly referred to as the "The Entourage Effect".
- PESTICIDES: This screening verifies that an extract is free of Pesticide contamination against allowable limits.
- MICROBIALS: This screening verifies that a product is free of microbes like Yeast, Molds, E-coli, and salmonella.
- HEAVY METALS: This screening verifies that an extract is free of Heavy Metals contamination against allowable limits.
- **SOLVENTS**: Cannabidiol companies use different types of extraction methods to obtain CBD. Sometimes these methods require the use of chemicals. This section displays if any solvents were used and if there are residue remaining.



