

AVAT LLC
Free Fall Testing Labs
3223 N Elizabeth St
Pueblo, CO 81008

R & D and HEMP Sample Information Sheet

We kindly request that any hemp bud/trim/flower samples submitted are thoroughly dried and crumble easily when rolled between fingers.

Please allow for additional time for your test results if wet plant material is brought to the lab as we will have to take time to dry the material ourselves. Depending on your sample's dryness, it may take hours to days to complete the drying process.

Samples will be tracked in Colorado's Inventory Tracking System, METRC. For clients without access to METRC, we will label your product with a METRC RFID tag upon product arrival at the lab.

Starting on January 1, 2021, samples submitted will need to be photographed upon arrival at the lab. Unless products are required to be in their final form for sale to the public, please ensure that packaging is clear with 20% excess room so that the sample can be photographed.

All samples submitted for testing MUST be in sealed, tamper-proof packaging. This does not always mean expensive packaging. One example of inexpensive, easy tamper-proof packaging is simply a zip-closure baggie that has a strip of tamper-proof tape across the opening. This link provides a few examples of such tamper-proof tape:

https://www.grainger.com/product/24A756?cm_mmc=PPC:+Google+PLA. There are many more types of tamper-proof tape and packaging available when an internet search is performed.

Generally, we will destroy any remaining product, by means specified by state and local rules and regulations, once testing and retention periods are met.

We are unable to return unused samples back to your facility.