

# HEMP POTENCY ANALYSIS SAMPLING INSTRUCTIONS

FOLLOW THESE INSTRUCTIONS FOR CBD AND THC ANALYSIS THAT ACCURATELY REPRESENTS YOUR CROP.

## Materials needed:

- Pruning shears or sharp scissors
- A paper bag
- A marker or pen
- Tape or a stapler
- A [Hemp Potency Analysis Request Form](#)
- Hemp plants that are a minimum of two weeks post flowering

1. Identify the top third of the hemp plant. This is where the samples are collected.
2. Utilizing shears or scissors, snip off the top three inches of the complete cola flower, collecting three flowers per plant. It is not necessary to take clippings from the primary cola. Repeat this step on at least five other plants until 15 flowers are collected. 15 flowers equal one complete sample.
3. Place the flowers in the paper bag and write the sample name clearly on the outside. Do not keep the sample in a plastic bag.
4. Fill out the Hemp Potency Analysis Request Form clearly and completely and affix the form to the sample bag utilizing tape or a stapler.
5. Deliver the sample to Rock River Laboratory's, [Watertown Wis. location](#), or [ship it](#) through the US Postal Service. You may also use one of Rock River Laboratory's [Convenience Routes drop boxes](#).

## Helpful tips:

- Collect one sample per variety of plant.
- Sample the crop weekly to closely monitor THC and CBD levels.
- Do not freeze the sample.
- Collect/submit the sample at the beginning of the week to avoid weekend shipping delays.
- Include a copy of your grower's license with the sample.
- Click [here](#) for a video demonstration of these instructions.

VISIT [ROCKRIVERLAB.COM](http://ROCKRIVERLAB.COM) FOR MORE ON OUR HEMP ANALYSIS SERVICES.



ROCK RIVER LABORATORY, INC.



ROCKRIVERLAB1



@FIELD\_UPDATES