



ASLKATO

Professional Assessment Protocol for Cannabis Flower

Strain / Reference:

Type:

Additional Comments:



PHYSICAL APPEARANCE



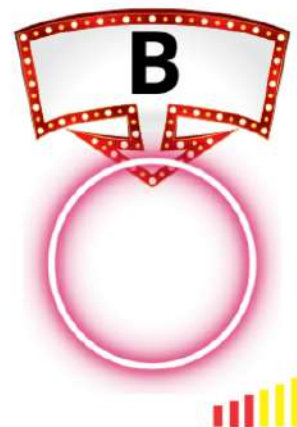
Rate from 0 to 10 regarding overall physical aspect, density or any noticeable detail perceived by touch or naked eye.



Flower Aromas, Terpenes

It smells like...

Rate from 0 to 10 alluding to the flower aromas before combustion



ASILKATO

Professional Assessment Protocol for Cannabis Flower

DETAILED VISUAL INSPECTION

Rate from 0 to 10 examining the flower appearance under the microscope assessing the quality of the trichomes and reviewing the overall physical aspect in greater details.



Finding Contaminants

Look for different contaminants and check the box "yes" or "no" in each section. If one section had been rated "yes", the flower will be disqualified and we won't proceed to the sampling (tasting).



Fungal contamination (fungi or mold)

Fibers or hair



Dead insects, live insects included

Unidentified object unrelated to the flower

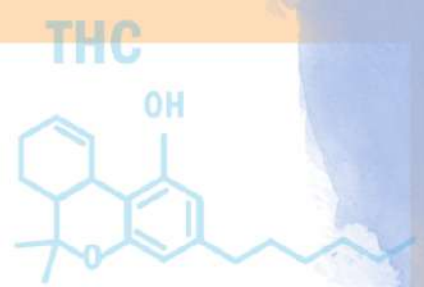
Seeds



SÍ	<input type="checkbox"/>	NO	<input type="checkbox"/>
SÍ	<input type="checkbox"/>	NO	<input type="checkbox"/>
SÍ	<input type="checkbox"/>	NO	<input type="checkbox"/>
SÍ	<input type="checkbox"/>	NO	<input type="checkbox"/>
SÍ	<input type="checkbox"/>	NO	<input type="checkbox"/>

For this part, a microscope or a magnifier will be necessary to allow an in-depth observation. It will be up to each judge, if he rated "yes" in the seeds section, to take the seed away or to take another flower from the same sample in order to give it an opportunity and to continue the sampling.

ASIKATO



Professional Assessment Protocol for Cannabis Flower

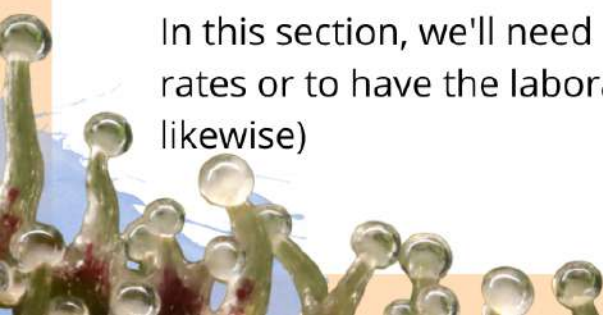
D SIMPLE ASSESSMENT OF THE CANNABINOIDS

Rate from 0 to 10 considering the THC rate, CBD and other cannabinoids may affect the score



It is possible to perform the Asikato sampling protocol without considering D section. To do so, go to the next section without rating this one and while doing the final equation at the end, use F2 operation instead of the F1 normally used. Similarly, we'll get an final Asikato note between 0 and 10 although the sampling wasn't carried out entirely.

In this section, we'll need an accurate measuring device for the cannabinoids rates or to have the laboratory measures in advance (gas chromatography or likewise)



ASLKATO



Professional Assessment Protocol for Cannabis Flower



E FLAVOR INTENSITY

It tastes like...

Rate from 0 to 10 judging how the different nuances are developing on the palate, the permanence (durability) of the flavors and the after taste

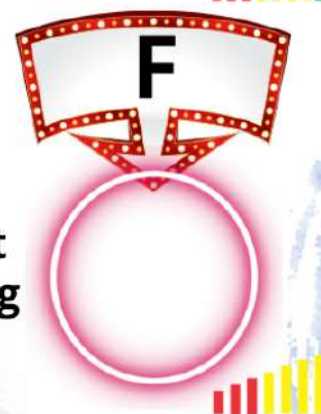
It is recommended to start appreciating the joint with some cold draws before lighting it up.



F AROMAS DURING COMBUSTION



Rate from 0 to 10 valuing how the different aromas are revealed while smoking



G ASHES AND COMBUSTION

Rate from 0 to 10 the color and the consistency of the ashes, as well as the combustion looking for potential sparks and crackling



For a proper sampling, it should be noted that it will be essential to sample the flower without mixing it with tobacco or any other, it is furthermore recommended to use a high quality rolling paper

ASILKATO

Professional Assessment Protocol for Cannabis Flower

H OTHER POSSIBLE POLLUTANT



Rate from 0 to 10 taking in account the following indications:

excessive coughing, too much expectorating, tingling sensation in the mouth, discomfort in the palate area or in the respiratory tract, throat irritation...



I ADDITIONAL OBSERVATIONS

Rate from 0 to 10 according to your answer

- Added terpenes...
- issues with fertilizer
- if the plant was consumed in a vaporizer, what about it?
- originality or genetic peculiarity...
- Drying, curing and quality preservation...
- Summary of the professional sampling: what would you say to the grower?



ASIKATO

Professional Assessment Protocol for Cannabis Flower

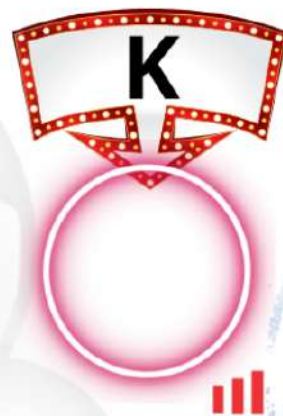
J TASTE PLEASANTNESS

Rate from 0 to 10 regarding your personal appreciation and the sensation of surprise and / or agreeability



K EFFECT

Rate from 0 to 10 regarding the perceived effect, taking in account the Punch (the initial high), the lenght and the type of effect



$$F1 \quad \frac{\left(\frac{A+B}{2}\right) + \left(\frac{C+D}{4}\right) + E + \left(\frac{F+H}{2}\right) + \left(\frac{G+K}{4}\right) + \left(\frac{I+J}{2}\right)}{5}$$

$$F2 \quad \frac{\left(\frac{A+B}{2}\right) + \frac{C}{4} + E + \left(\frac{F+H}{2}\right) + \left(\frac{G+K}{4}\right) + \left(\frac{I+J}{2}\right)}{4,75}$$

F1 o F2 =
FINALE NOTE ASIKATO

