



X



---

**LIMITED EDITION**

CANNABIS RESEARCH  
COLLABORATION

POWERED BY  
ABSTRAX<sup>®</sup>

# RAMBIS



**MATRIX:** FLOWER

**SAMPLE ID:** CDS-02-01

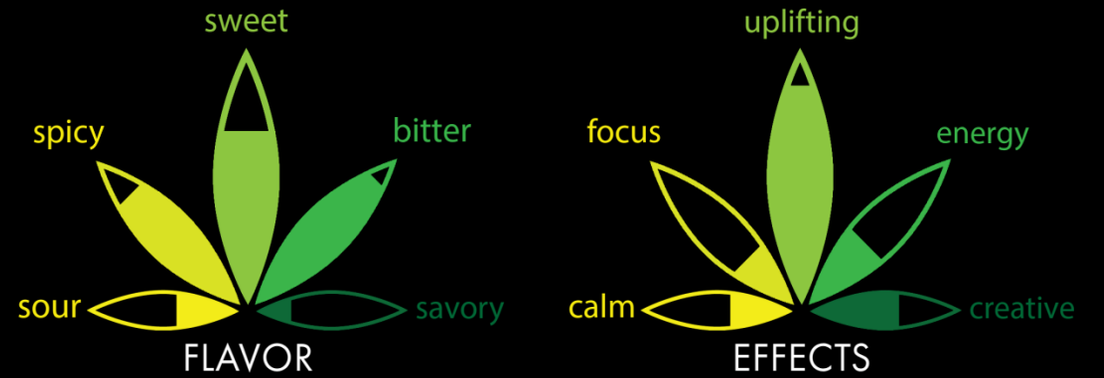
**BATCH SIZE:** SAMPLE

**COLLECTED ON:** 2-Feb-20

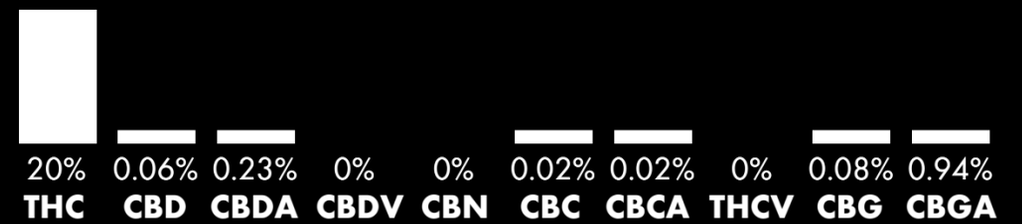
**RECEIVED ON:** 27-Feb-20

**ANALYZED ON:** 27-Feb-20

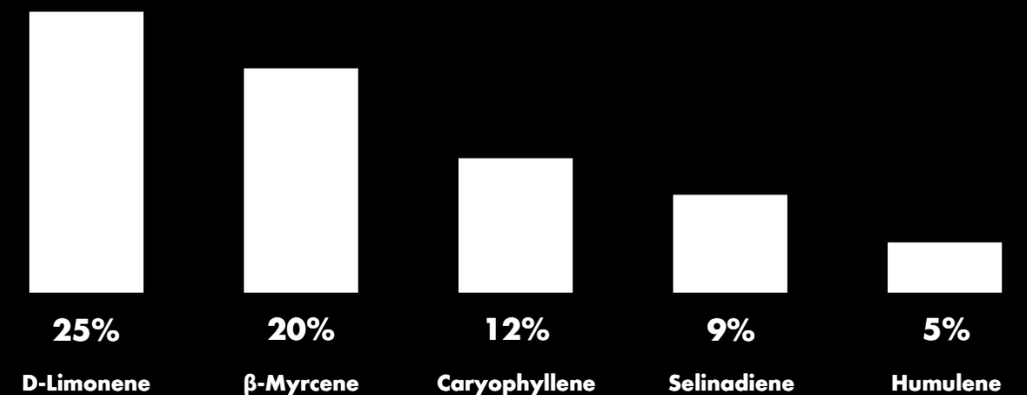
## FLAVOR & EFFECTS



## CANNABINOIDS



## MAJOR TERPENES



## AROMA COMPOUNDS



# The Clone Guy

## Rambis

---

### Growers Collection Certificate of Authenticity

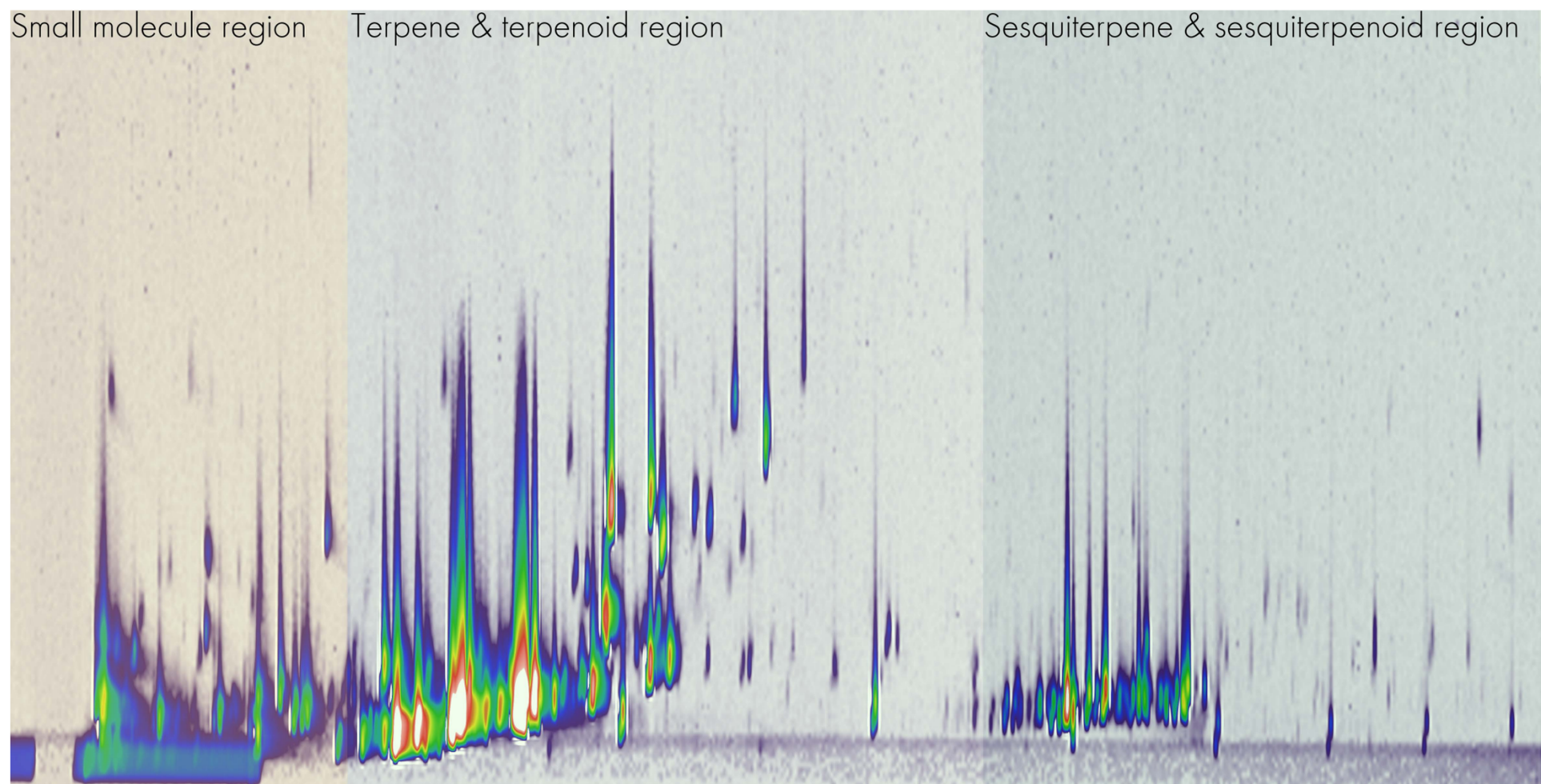
---

#### Summary & Experimental Details

An analysis of The Clone Guy's Rambis by two-dimensional gas chromatography (2DGC) displayed a well-rounded profile that possesses a hefty gas overtone with an earthy, fruity backend. It's worth mentioning that this strain's palpable OG tinges effectively buries the earthy sweetness until a bit of worthwhile digging brings it up. The fruit is in there, but only for those willing and able to decipher several layers of complexity.

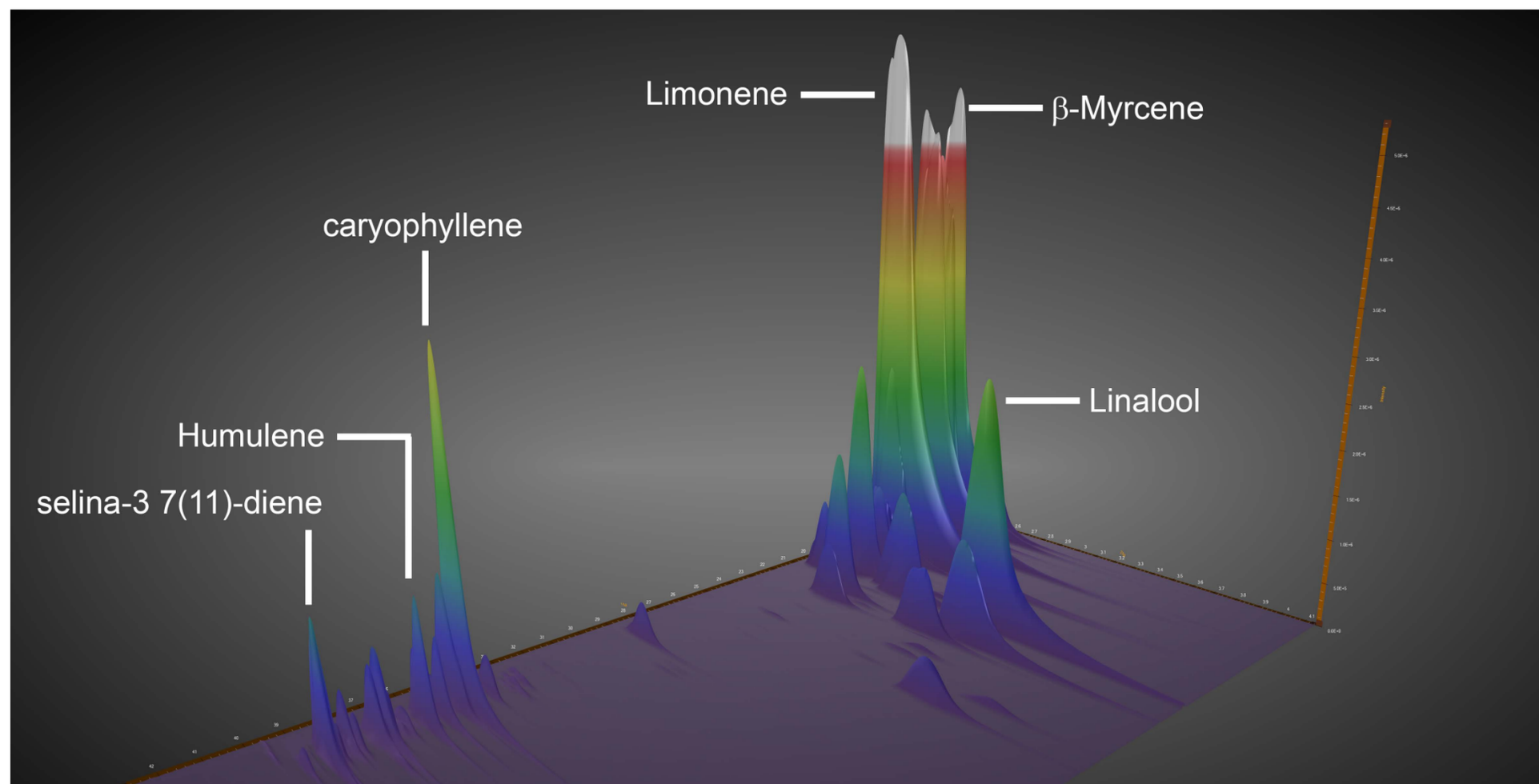
## 2D Chromatographic Breakdown

As detailed in the correlating chart, terpenes are commonly divided into three categories: Small Molecules, Terpene & Terpenoids, and Sesquiterpene & Sesquiterpenoids. Rambis' flavor profile is primarily composed of a high balance of terpenes and sesquiterpenes. This leads to a brilliantly even contribution from both, leading to a complex mixture of earthy, sweet, and gassy flavors, making for a truly unique experience.



## 3D Chromatographic Breakdown

Certain volatile aromatic compounds are difficult to isolate and measure under 2D. This is usually due to structural or characteristic similarities. Fortunately, moving to a three-dimensional model allows for easy differentiation. As many of the compounds affecting the overall flavor of Rambis are ordinarily hard to separate, these improved techniques pay big dividends when working with more complex strains. Knowledge is always power. With sufficiently developed technological capabilities, even the depths of intricate players like Rambis can be illuminated.



# Statistics & Analytics

---

## Summary

This section describes how this strain is unique relative to others using statistical analysis.

---

## Strain Analysis

Total aroma compound count:358

Aroma concentration by weight:1.16%

Gas Factor:85

Fruit Factor:65

Balance:71

THC concentration:20%

Total cannabinoid concentration:25%

Relative % of Aromas:

Terpenes:55.65%

Terpenoids:7.91%

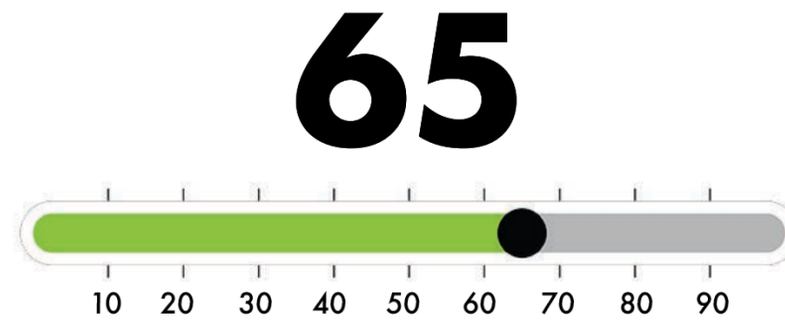
Sesquiterpenes:34.31%

Sesquiterpenoids:0.46%

Other:1.67%

## Fruit Factor

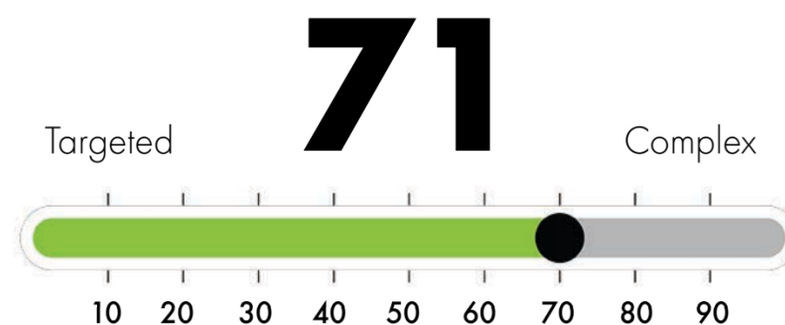
The Fruit Factor directly relates the fruit flavorant components in a strain. Higher values represent more fruity, sweet strains.



Rambis has medium-high fruity notes. They aren't as strong as Clone Guy's Hippy, but they are there. Look for them in the earthy and gassy notes.

## Strain Balance

This metric measures how the concentrations of the aroma compounds relate to each other. For strains dominant in a single or few compounds, they will have a targeted balance and lower score. Strains with a more even distribution will have a complex balance with higher score.

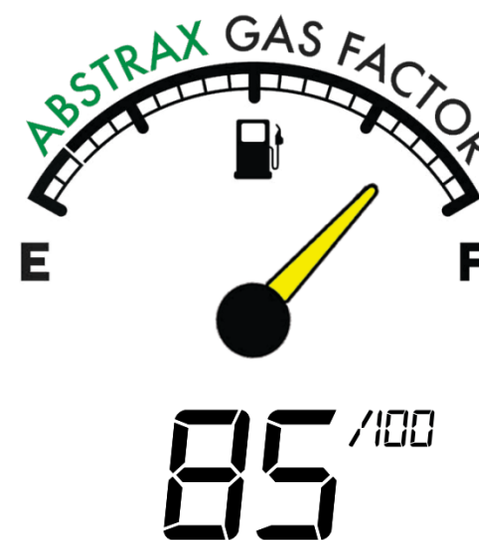


Rambis has high balance with many terpenes filling out the aroma, leading to a complex aroma and flavorful experience. This strain has earth, gas, fruit, terp, you name it.

## Gas Factor

The Gas Factor directly relates the gas components in a strain. Higher values represent gassier strains.

Rambis has ultra-high gas levels. Crack open one of those earthy, fruity nugs, and let the fuel escape.



Supreme Unleaded