



**AURORA<sup>®</sup>**



# Product portfolio

Medical Cannabis



## About us

Aurora Europe, headquartered in Berlin, is a subsidiary of Aurora Cannabis Inc. (Alberta, Canada), a global leader in the cannabis industry serving both medical and consumer markets and dedicated to helping people improve their lives. The company supplies high-quality medical cannabis products to patients throughout Europe.

Since 2017, Aurora entered the German, Polish and UK market among others, and is today one of the largest authorized importers and distributors of medical cannabis in the European Union & UK.

### Cultivation and Production

Aurora Deutschland, part of Aurora Europe GmbH, is one of three companies licensed to grow medicinal cannabis in Germany. Aurora's internal network of EU GMP facilities, located in Leuna (Saxony-Anhalt, Germany) and Canada, delivers 36,000 kg of high-quality, premium medical cannabis per year to patients worldwide. Aurora has a global production capacity of 69,000 kg per year.

### Opening the World to Cannabis

By leading the way in breeding and genetics research, Aurora's science and innovation team is building a sustainable pipeline of new plants and innovative traits that will transform the way the world uses cannabis. Aurora has Canada's largest catalogue of high-quality cannabis genetics.

### Improving access in the UK

In early 2019, Aurora became one of the first companies to supply medical cannabis to the country, even though access remains a challenge for patients. Aurora is working to help the UK assume a leadership position in patient advocacy and create a medical cannabis system that works. To do that, the company is building its reputation as a trusted partner for physicians, patients, and regulatory authorities by continuing to supply high-quality, consistent medicine and by investing in clinical research, physician education and continued patient advocacy.



## Medical Cannabis Flowers

Cannabis flowers can in principle be consumed in two different ways: orally as an ingredient (i.e., in baked goods or teas) or through inhalation.

### Inhalation

The most appropriate way to consume cannabis flowers is via inhalation. Compared to oral intake, this has a much more rapid onset of effect (within 1 to 2 minutes) and has a typical duration of 1.5 to 4 hours. For many patients with acute ailments or pain attacks, this type of administration offers a great advantage over the oral administration due to its rapid onset. This also makes it easier for patients to find the right dosage. If no effect is felt after the first minutes, further inhalations can be taken until the effect is achieved.

Vaporization is the preferred method for inhaling the active ingredients from cannabis flowers. It yields short-term effects while minimizing combustion pollutants. For inhalation via vaporization cannabis flowers are heated in a vaporizer to temperatures above 180 °C. At a temperature of 210 °C, THC-acid, CBD-acid, and the terpenes are almost completely dissipated without a combustion taking place. In the vaporization method, the active ingredients are converted into an aerosol, which is inhaled by patients. The droplets are absorbed by the alveoli and thus enter the blood circulation relatively quickly.

### Oral Application

Although the use of cannabis infused foods can have an effect, this is not an optimal medical administration method because for baked goods or tea with cannabis, there are so far no validated recipes to which patients or pharmacies could be directed. It is therefore a bit difficult for patients to dose their cannabinoid intake correctly. Oral application of decarboxylated cannabis flowers – when done correctly – also has an onset of about 90 minutes, even though the maximum effect has been reported to occur in some patients only after 2 to 4 hours. The effect lasts for 6 to 8 hours.



# Product portfolio



BALANCED THC:CBD

## PEDANIOS 10/10 EQI-CA



**Active Substance**  
10 % THC  
10 % CBD

Dominance:  
*Hybrid*  
  
Cultivar:  
*Equiposa*

Size: 10 g  
Producer: Aurora River  
Origin: Canada

## PEDANIOS 10/13 MBE-CA



**Active Substance**  
10 % THC  
13 % CBD

Dominance:  
*Hybrid*  
  
Cultivar:  
*Moon Berry*

Size: 10 g  
Producer: Aurora River  
Origin: Canada

HIGH THC

## AURORA 22/1



**Active Substance**  
22 % THC  
<1 % CBD

Dominance:  
*Sativa*  
  
Cultivar:  
*Delahaze*

Size: 10 g  
Producer: Aurora River  
Origin: Canada

## PEDANIOS 22/1



**Active Substance**  
22 % THC  
<1 % CBD

Dominance:  
*Sativa*  
  
Cultivar:  
*Ghost Train Haze*

Size: 10 g  
Producer: Aurora Ridge  
Origin: Canada

# Product portfolio

SUPER HIGH THC

## AURORA 24/1 PNK-CA



### Active Substance

24 % THC  
1 % CBD

Dominance:  
*Indica*

Cultivar:  
*Pink Kush (PNK)*

Size: 10 g  
Producer: Aurora River  
Origin: Canada

## PEDANIOS 24/1 LAC-CA



### Active Substance

24 % THC  
1 % CBD

Dominance:  
*Indica*

Cultivar:  
*LA Confidential (LAC)*

Size: 10 g  
Producer: Aurora Ridge  
Origin: Canada

## PEDANIOS 26/1 EHD-CA



### Active Substance

26 % THC  
1 % CBD

Dominance:  
*Sativa-dominant Hybrid*

Cultivar:  
*Electric Honeydew (EHD)*

Size: 10 g  
Producer: Aurora River  
Origin: Canada

## PEDANIOS 27/1 PND-CA



### Active Substance

27 % THC  
1 % CBD

Dominance:  
*Indica*

Cultivar:  
*Pink Diesel*

Size: 10 g  
Producer: Aurora River  
Origin: Canada

## PEDANIOS 27/1 FRG-CA



### Active Substance

27 % THC  
1 % CBD

Dominance:  
*Indica*

Cultivar:  
*Farm Gas*

Size: 10 g  
Producer: Aurora Ridge  
Origin: Canada

## PEDANIOS 28/1 CMK-CA



### Active Substance

28 % THC  
1 % CBD

Dominance:  
*Indica*

Cultivar:  
*Chemango Kush*

Size: 10 g  
Producer: Aurora River  
Origin: Canada

## PEDANIOS 29/1 SRD-CA



### Active Substance

29 % THC  
1 % CBD

Dominance:  
*Indica*

Cultivar:  
*Sourdough*

Size: 10 g  
Producer: Aurora Ridge  
Origin: Canada

# PEDANIOS 10/10 EQI-CA



## PEDANIOS 10/10 EQI-CA

Medical Cannabis

THC/CBD:	approx. 10 % THC approx. 10 % CBD
Dominance:	Hybrid
Cultivar:	Equiposa
Origin:	Canada (CA)
Unit:	10 g

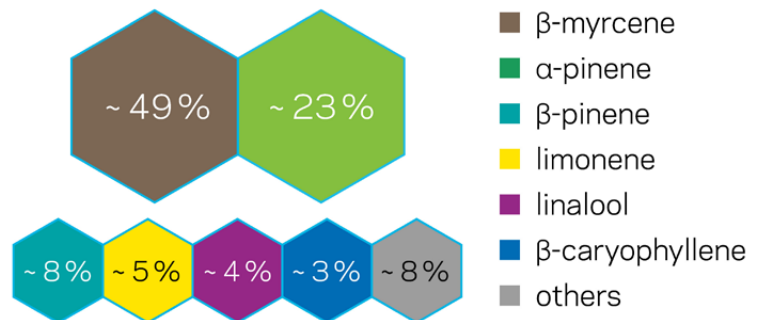


### Strain description:

This flower is characterised by a mild, fruity aroma accompanied by floral notes. In contrast to varieties with a high THC content, balanced varieties offer a harmonious blend of the main cannabinoids to provide the therapeutic benefits of both THC and CBD.

The main terpenes,  $\beta$ -myrcene and  $\alpha$ -pinene, have analgesic, anti-inflammatory, and relaxing properties, and may have a beneficial impact on symptoms such as sleep disorders, stress, and depression.<sup>1</sup>

### Terpene:



Shown as a percentage of the total terpene content. Percentages are averages over multiple batches.



## PEDANIOS 10/13 MBE-CA

Medical Cannabis

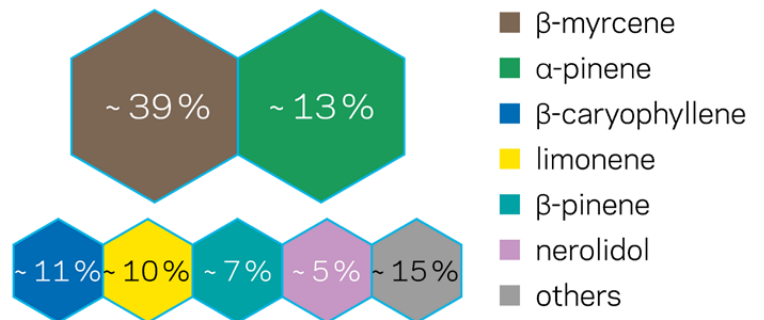
THC/CBD:	approx. 10 % THC approx. 13 % CBD
Dominance:	Hybrid
Cultivar:	Moon Berry
Genetics:	Vespera & Equiposa
Origin:	Canada (CA)
Unit:	10 g



### Strain description:

This premium strain with a balanced ratio of THC to CBD is characterised by a delightful aroma of berries, cream, and lemon. The main terpenes,  $\beta$ -myrcene and  $\alpha$ -pinene have analgesic, anti-inflammatory, and relaxing properties, and may have a beneficial impact on symptoms such as sleep disorders, stress, and depression.<sup>1</sup> Moon Berry is a great choice for those looking for a full-flavoured experience and the therapeutic benefits of moderate THC and balanced CBD.

### Terpene profile:



Shown as a percentage of the total terpene content. Percentages are averages over multiple batches.

# AURORA 22/1



## AURORA 22/1

Medical Cannabis

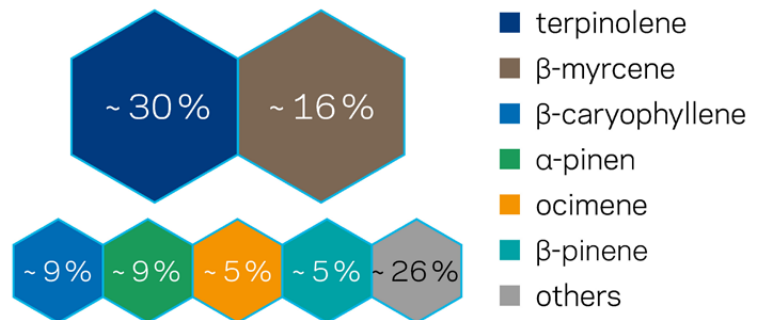
THC/CBD:	approx. 22% THC < 1% CBD
Dominance:	Sativa
Cultivar:	Delahaze
Genetics:	Mango Haze x Lemon Skunk
Origin:	Canada (CA)
Unit:	10 g



### Strain description:

This flower is characterised by a fruity aroma accompanied by pine-like undertones. The main terpenes, terpinolene and  $\beta$ -myrcene, have pain-relieving, anti-inflammatory, and antioxidant properties, which can have a beneficial impact on sleep disorders, stress, and depression.<sup>1</sup> At the same time, Delahaze has an activating, stimulating, and vitality-promoting effect due to its sativa dominance.

### Terpene profile:



Shown as a percentage of the total terpene content. Percentages are averages over multiple batches.

# PEDANIOS 22/1



## PEDANIOS 22/1

Medical Cannabis

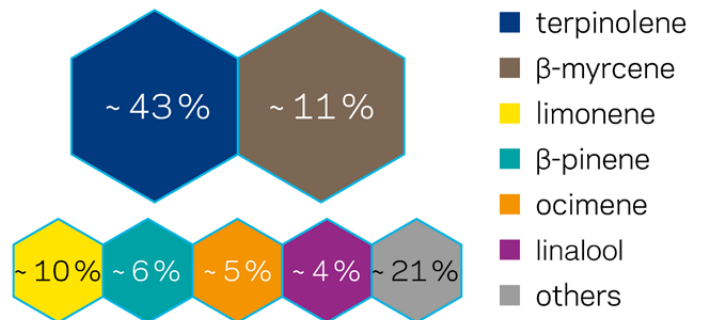
THC/CBD:	approx. 22% THC < 1% CBD
Dominance:	Sativa
Cultivar:	Ghost Train Haze
Genetics:	Ghost OG x Nevil's Wreck
Origin:	Canada (CA)
Unit:	10 g



### Strain description:

This flower is characterised by a fruity aroma accompanied by lemony undertones. The main terpenes, terpinolene and  $\beta$ -myrcene, have anti-inflammatory and antioxidant properties with a beneficial impact on stress and depression.<sup>1</sup> At the same time, this sativa-dominant cultivar has an activating, stimulating, and vitality-enhancing effect and therefore may be suitable for daytime use.

### Terpene profile:



Shown as a percentage of the total terpene content. Percentages are averages over multiple batches.

# AURORA 24/1 PNK-CA



## AURORA 24/1 PNK-CA

Medicinal Cannabis

THC/CBD:	approx. 24 % THC < 1 % CBD
Dominance:	Indica
Cultivar:	Pink Kush (PNK)
Genetics:	OG Kush
Origin:	Canada (CA)
Unit:	10 g



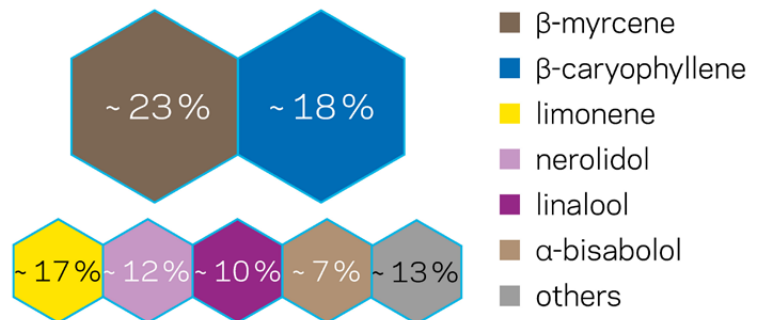
### Strain description:

This flower is known for its distinctive pink colour and intense fruity aroma with vanilla undertones.

Its analgesic, relaxing, immunostimulant, and antidepressant properties are attributed to the main terpenes myrcene and limonene, and can have a positive effect on stress and anxiety.<sup>1</sup>

Due to its sleep-promoting effect, it is recommended for a use in the evening hours.<sup>2</sup>

### Terpene profile:



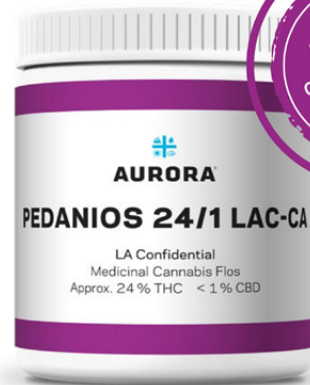
# PEDANIOS 24/1 LAC-CA



## PEDANIOS 24/1 LAC-CA

Medicinal Cannabis

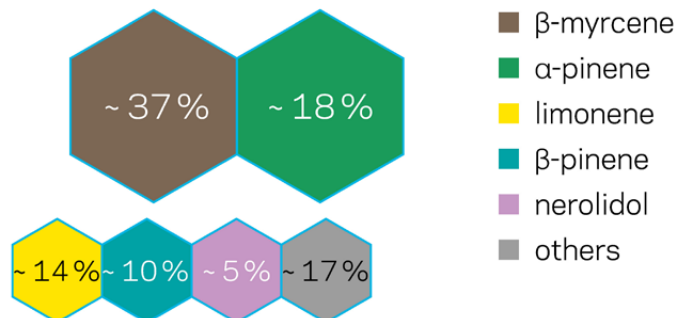
THC/CBD:	approx. 24 % THC < 1 % CBD
Dominance:	Indica
Cultivar:	LA Confidential (LAC)
Genetics:	OG La Affie x Afghani
Origin:	Canada (CA)
Unit:	10 g



### Strain description:

This indica flower is characterised by a unique terpene profile offering a sweet fragrance with wood, citrus, pine, and pepper undertones. Analgesic, relaxing, and calming properties are attributed to the main terpenes, myrcene and pinene, which can have a positive effect on stress and anxiety.<sup>1</sup> Due to its sleep-promoting effect, it is recommended for a use in the evening.<sup>2</sup>

### Terpene profile:



# PEDANIOS 26/1 EHD-CA



## PEDANIOS 26/1 EHD-CA

Medicinal Cannabis

**THC/CBD:** approx. 26 % THC  
< 1 % CBD

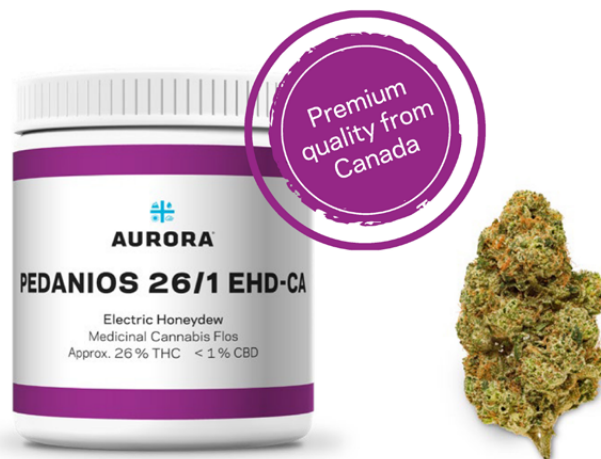
**Dominance:** Sativa-dominant Hybrid

**Cultivar:** Electric Honeydew (EHD)

**Genetics:** Girl Scout Cookies x  
91 OG Krypt Melon

**Origin:** Canada (CA)

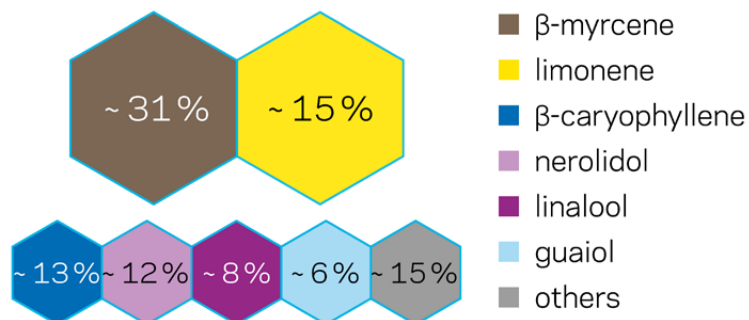
**Unit:** 10 g



### Strain description:

Hang-dried and hand-processed, Electric Honeydew (EHD) is an original San Rafael '71 variety that ensures the finest product quality and surprises with lively notes of melon, gas, and pine, along with a high THC content. This unique hybrid features dense, dark-green buds with bright flashes of orange pistils. The primary terpenes, myrcene and limonene, show analgesic, immunostimulant, and antidepressant properties.<sup>1</sup> In addition, this sativa-dominant cultivar has relaxing, but also stimulating, and vitality-enhancing effects.

### Terpene profile:



[BACK TO PRODUCT OVERVIEW](#)

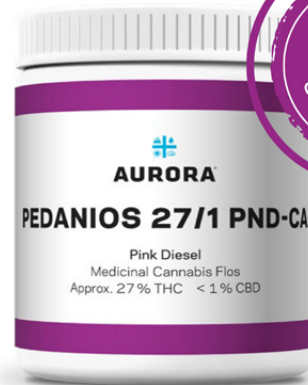
# PEDANIOS 27/1 PND-CA



## PEDANIOS 27/1 PND-CA

Medicinal Cannabis

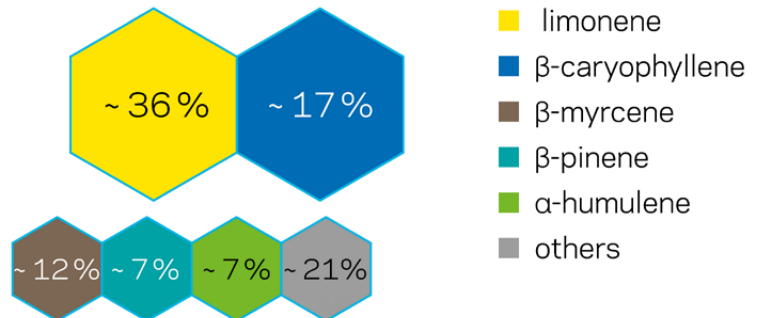
THC/CBD:	approx. 27 % THC < 1 % CBD
Dominance:	Indica
Cultivar:	Pink Diesel (PND)
Genetics:	Pink Kush Driftwood Diesel
Origin:	Canada (CA)
Unit:	10 g



### Strain description:

This premium strain offers a rich, combined flavour notes of gas, lavender, and spice. It is cultivated under the highest quality standards and is hand-finished and hang-dried. The primary terpenes, limonene, myrcene, and caryophyllene, are thought to have analgesic, and calming properties while also offering immunostimulant, and antidepressant effects. These terpenes can also be beneficial for reducing tension and anxiety.<sup>1</sup> Owing to its ability to induce sleep, it is advised to use this strain in the evening.<sup>2</sup>

### Terpene profile:



# PEDANIOS 27/1 FRG-CA



## PEDANIOS 27/1 FRG-CA

Medicinal Cannabis

THC/CBD:	approx. 27 % / < 1 %
Dominance:	Hybrid Indica dominant
Cultivar:	Farm Gas (FRG)
Genetics:	GMO & Sour Diesel
Origin:	Canada (CA)
Unit:	10 g

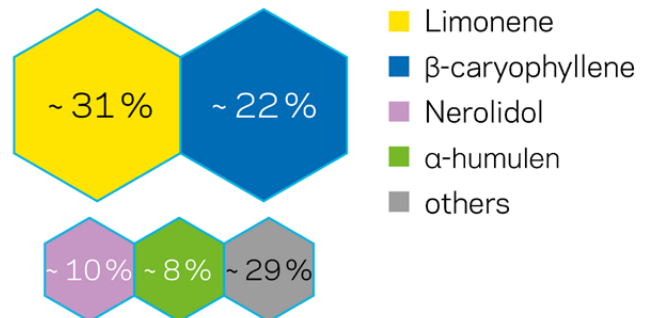


### Strain description:

Characteristic of this flower is a complex pleasant aroma with fruity undertones facilitating the administration and ideally increasing patient adherence to therapy.

Pain-relieving, anti-inflammatory and anxiolytic properties are attributed to the main terpenes limonene and  $\beta$ -caryophyllene, which can have a positive effect on sleep disorders, stress and depression.<sup>1</sup>

### Terpene profile:



Shown as a percentage of the total terpene content. Percentages are averages over multiple batches. High terpene content (~2.7 %)

# PEDANIOS 28/1 CMK-CA



## PEDANIOS 28/1 CMK-CA

Medicinal Cannabis

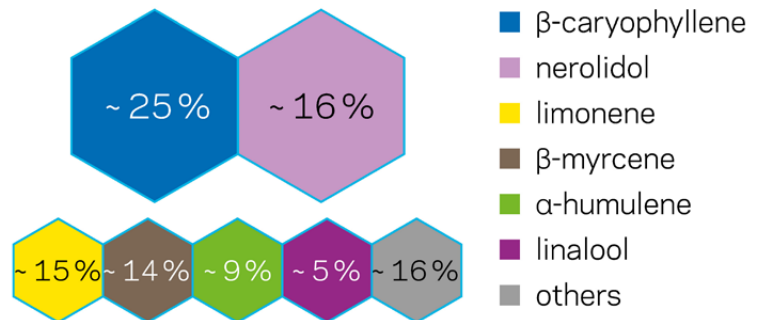
THC/CBD:	approx. 28 % THC < 1 % CBD
Dominance:	Indica
Cultivar:	Chemango Kush (CMK)
Genetics:	OG Kush x Wedding Cake x GMO x Fuel
Origin:	Canada (CA)
Unit:	10 g



### Strain description:

Exclusively bred for San Rafael '71, this Indica strain offers a unique and novel fusion of fruit, acid and chem flavors. Highest quality standards, using hang-drying, hand-finishing, and hand-bottling deliver an exceptional product with huge olive-green buds and ultra-dense glistening trichomes. The main terpenes of Chemango Kush are limonene, caryophyllene and myrcene, which have analgesic, sleep-inducing, and relaxing properties.<sup>1</sup>

### Terpene profile:



Shown as a percentage of the total terpene content. Percentages are averages over multiple batches.

# PEDANIOS 29/1 SRD-CA



## PEDANIOS 29/1 SRD-CA

Medicinal Cannabis

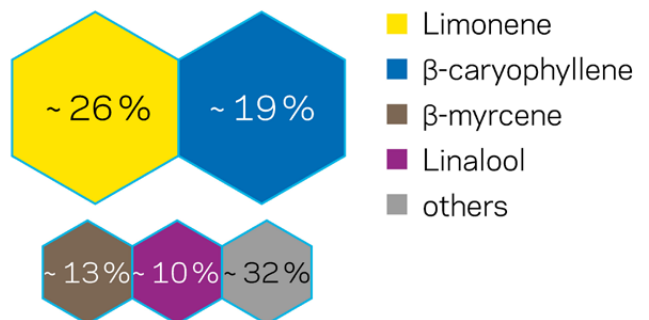
THC/CBD:	approx. 29 % / < 1 %
Dominance:	Indica
Cultivar:	Sourdough (SRD)
Genetics:	Wedding Cake & Sour Diesel
Origin:	Canada (CA)
Unit:	10 g



### Strain description:

Sourdough was cultivated according to the highest quality standards. The strain is hang dried and hand finished resulting in an exceptional product. The main terpenes limonene and  $\beta$ -caryophyllene are showing to have analgesic, anti-inflammatory and anti-anxiety properties, which can have a positive effect on sleep disorders, stress and depression.<sup>1</sup>

### Terpene profile:



Shown as a percentage of the total terpene content. Percentages are averages over multiple batches.

Adverse events should be reported.

Reporting forms and information can be found at:

[www.mhra.gov.uk/yellowcard](http://www.mhra.gov.uk/yellowcard)



**AURORA**<sup>®</sup>

Aurora Medicine UK Limited  
5th Floor | 14-16 Dowgate Hill | London  
EC4R 2SU | United Kingdom

[uk@auroramedicine.com](mailto:uk@auroramedicine.com)

[www.auroramedicine.com](http://www.auroramedicine.com)