



Kali

Editorial by Jamie Toth

54 Green Acres has been cultivating Kali since 2019. Our Kali has a parentage of AKx47 and Hawaiian Blueberry, which combine to create a mellow indica that embraces the body and tickles the mind. The terpene profile is not very diverse—mostly consisting of the sedating, pain-relieving, and anti-microbial terpene, myrcene. The dried flower is dense with snowy trichomes and has a distinctly sweet earthy smell to it; the dark purple and golden hues of the bud leave little doubt that this indica has been grown with a lot of care and attention.

Kali's heavy myrcene content causes the distinctive taste to remain fairly steady throughout varying temperatures. Myrcene vaporizes at 334°F and pinene at 312°F: over half the terpenes are unlocked early on during the vaping session. There are distinct changes to the mouthfeel and intensity of the vapor, but the recognizable overtones stay consistent throughout the range of temperatures.

At lower temperatures, around 360°F, there is an earthy, floral flavor with a gentle touch of dark licorice in the finish. There is a tartness in the mix from the natural oils off the plant. A hint of freshly cut grass and pine fills my nostrils as I let out a deep drag.

Increasing the heat of the tabletop Arizer to 390°F, the sweet mossy tastes gives way to a mix of bitter herbs: orchid flower, and cloves. At this heat, the oils start to coat the lips with a slick film. The taste is pleasant although pungent, like the sharp sting that comes from strong medicine. The vapor is thicker than usual while vaping at this temperature.

Turning the vaporizer up to 420°F, those earlier flavors join together into a happy campfire of crackling pine and hops, but now the potent oils coating my mouthpiece become central to the experience. Increasing the heat does not uncover too many new flavors; the subtle hints of lavender and lemon that do come out in the higher heat are obscured by the swirling 'honey-oil' presence in the vapor. The heavier vapor is not overwhelming, but its effects

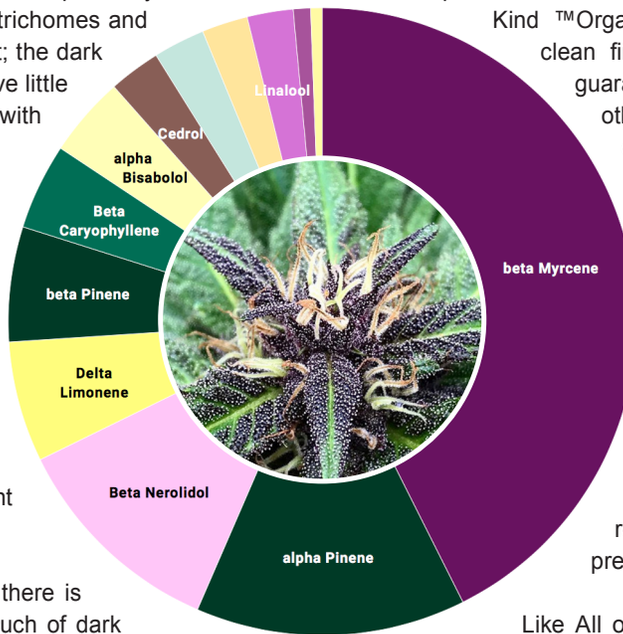
are noticeable in the aroma and in the marijuana's potent buzz that quickly takes hold.

Should you decide to combust, Kali burns more smoothly than expected—all of the plants from 54 Green Acres are Certified Kind™ Organic, and that becomes apparent in the clean finish of the smoke. Organic certification guarantees that there are no petrochemicals or other harmful products used in growing their cannabis, including every product that we use around the grow site.

Kali has relaxing effects: an excellent strain for dealing with pain and inflammation, as well as a good choice for sleep issues. It will not incapacitate, but there is a downside that it is difficult to focus on anything with this strain. I became very forgetful and distracted, moving from one half started project to the next. Certainly, this a cannabis to be reserved for times when there is nothing pressing needing to be done.

Like All of our cannabis, Kali is sungrown on our Southern Oregon farm where we use purely organic methods for amazing results. Our cannabis is watered from Sucker Creek, a tributary of the Illinois. 54 Green Acres farm has had water rights for the land since 1882. To demonstrate our commitment to Certified Kind farm, which means that all of our soil, nutrients, and processes are organic and are as gentle to the Earth as possible. We are re-certified every year to ensure our compliance with the rigorous Certified Kind standards that are as focused on how cannabis is grown, in addition to its yield. Certified Kind farms are focused on being Kind to Earth, and Kind to Life.

In everything we do, from beekeeping to cannabis, 54 Green Acres farm is dedicated purely organic amazing results. We work with the Earth and nature to do everything from control pests, to flavoring our honey, to ensuring that our cannabis is of the highest quality with the best flavor and most robust terpene profile that Oregon's Illinois Valley can offer.



- beta Myrcene
- alpha Pinene
- Beta Nerolidol
- Delta Limonene
- beta Pinene
- Beta Caryophyllene
- alpha Bisabolol
- Cedrol
- Trans-Phytol
- alpha Humulene
- Linalool
- Trans-Nerolidol
- Squalene

