



Pink Kush by Canna Farms

Pink Kush is a THC dominant stain that contains 25% THC, the intoxicating chemical, which provides some sedative effects, making it best used in the evening. Pink Kush also contains two dominant terpenes (amongst others), beta caryophyllene and myrcene, which are also known to have relaxing properties.

Patients have reported that Pink Kush provides above average relief for several symptoms. Migraines are reported to be reduced by 55% when using Pink Kush compared to other strains that are reported to reduce migraines by an average of 39%. It is also reported to provide higher than average efficacy for treating gastrointestinal issues, like nausea and lack of appetite, which are often the result of eating disorders, cancer treatment or stomach issues from Crohn's disease. Patients report that Pink Kush reduces nausea and lack of appetite by 57%, compared to the average efficacy for all other products of 52% and 53%, respectively, for these symptoms. Insomnia is also well treated by Pink Kush, with patients reporting an average efficacy of 51%, compared to the average efficacy of 44% for other products used to treat insomnia. Finally, PTSD Flashbacks are reduced by 46% with the use of Pink Kush, compared to other strains that are reported to reduce Flashbacks by 42%

Pink Kush is reported to be most effective among males and those over age 35. The most common effects felt when consuming Pink Kush are feeling relaxed and comfortable.

All data was gathered on the Strainprint App. from March 2017 to April 2020 Base Size: Pink Kush- Users (n=902), ePRO's (n=30867)

Profile

Туре			Hybrid
Format			Flower
THC	18-26%	CBD	<0.1%

Dominant Terpenes

<u>St</u> e	Caryophyllene	0.44%
ð	Limonene	0.38%
ø	Myrcene	0.23%

Top Reported Uses	Top Reported Effects		
1. 🕼 Muscle Pain	1. 🔮 Relaxed		
2. 🗳 Joint Pain	2. 🗭 Comfortable		
3. 🖗 Anxiety	3. 🕒 Нарру		
4. 👁 Insomnia	4. 🌢 Thirsty		
5. 🔮 Migraines	5. 💋 Light		
6. 💭 Depression	6. 🚔 Less Aware of Pain		
7. 🌧 Stress	7. 🔹 Pain Free		
8. 🕒 Irritability	8. 🔮 Sleepy		

Pink Kush Highest Reported Efficacy



Disclaimer: The purpose of this symptom sheet is to share data on subjective patient experiences, NOT to provide diagnosis or treatment recommendations. This symptom sheet will NOT provide you with information related to the specific health risks of individuals, nor is it designed or intended to be a substitute for advice from a medical or healthcare practitioner. No information contained in this symptom sheet or in any Strainprint software or on any Strainprint website is provided with the intention of giving medical advice or instructions on the accurate use of cannabis. Strainprint does not recommend or endorse any specific products, brands, treatment plans, consumption methods, procedures, opinions or other information that may be mentioned within this symptom sheet. You should always consult a healthcare professional for medical advice before using cannabis.

Nausea and Lack of Appetite

	Age Avg Efficacy18-3460%35+55%Top Reported Emotive Effect1. Relaxed2. Comfortab		51% 71% 4. Thirsty	Time of Day Av Day 🔅 Night C 5. Hungry	vg Efficacy 57% 56% 6. Light	Recommended Dose* 8 – 10 inhalations for smoke or vape.
0	Migraines					
	Age Avg Efficacy18-3445%35+64%Top Reported Emotive Effect	Gender Avg Efficacy Female 🛉 Male 🛉	50% 71%	Time of Day Av Day 🔅 Night 🌜	vg Efficacy 52% 59%	Recommended Dose* 6 – 8 inhalations for smoke or vape.
	1. Relaxed 2. Comfortab	le 3. Less Awar	e of Pain	4. Light 5	. Pain Free	6. Sleepy
	Insomnia					
	Age Avg Efficacy18-3450%35+52%Top Reported Emotive Effect1. Relaxed2. Comfortab		52% 51% 4. Happy	5. Dreamy	6. Thirsty	Recommended Dose* For novice users: 6 – 7 inhalations More experienced users: 12 inhalations
	PTSD Flashbacks					
	Age Avg Efficacy18-3445%35+46%Top Reported Emotive Effect1. Relaxed2. Comfortab		42% 48%	Time of Day Av Day 🔅 Night 📞 5. Sleepy	rg Efficacy 46% 46% 6. Thirsty	Recommended Dose* 4 – 8 inhalations for smoke or vape.

*Strainprint's recommended dose is achieved by calculating the average number of inhalations reported to achieve the highest reported efficacy. As always it is recommended to "start low, and go slow" when titrating to the recommended dose.