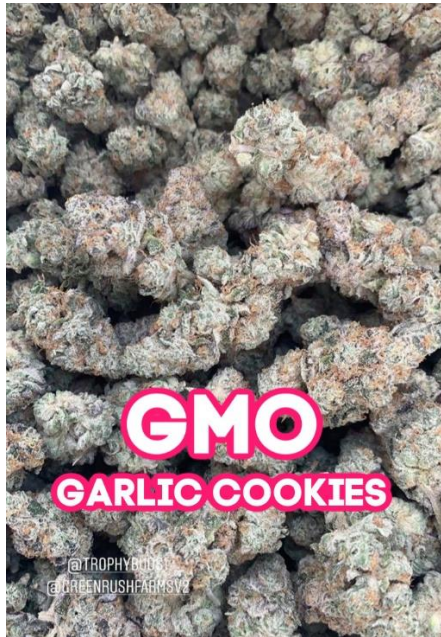


## GMO Garlic Cookies



(ALL ACTUAL PHOTOS OF OUR PHENO)

- **ORIGIN** Girl Scout Cookies X Chemdawg
- **EFFECTS** relaxing, creativity booster
- **FRAGRANCE** rich earthy blend of raw garlic, mushroom, and onions
- **FLAVORS** sweet, coffee
- **MEDICAL** anxiety, depression, stress, inflammation
- **FLOWERING TIME INDOORS** 10 weeks
- **FLOWERING TIME OUTDOORS** mid-October
- **PLANT HEIGHT** Medium
- **THC CONTENT %** 22% – 30%
- **CBD %** < 1%
- **INDICA / SATIVA%** 90% /10%
- **INDOOR YIELD** 16oz / m2
- **OUTDOOR YIELD** 21oz / plant
- **CLIMATE** Warm and sunny
- **GROWTH LEVEL** Medium
- **RESISTANCE TO DISEASE** Strong

**TEST RESULTS ON NEXT PAGE**

[Done](#)

13 of 13

## KC Laboratories, Inc.

8290 Pettysville Road  
Pinckney, MI 48169

Phone: (734) 878-3400  
FAX: (734) 878-3981

### Certificate of Analysis

Date: December 11, 2019

Customer: Tuck

Product ID: **GMO Cookies - Flower**Lot Number: **1209W-1619**

Lab Smp. ID: 1236

Submit Date: 12/09/19

Parameters	Result	LRL	Units	Method Reference	Date	Analyst
<b>Potency Analysis</b>						
d-9-THC	0.6	0.2	%	SW846 8270	12/10/2019	LLW
d-9-THCA	36	0.2	%	SW846 8270	12/10/2019	LLW
d-8-THC	1.1	0.2	%	SW846 8270	12/10/2019	LLW
CBC	ND	0.2	%	SW846 8270	12/10/2019	LLW
CBD	ND	0.2	%	SW846 8270	12/10/2019	LLW
CBDA	ND	0.2	%	SW846 8270	12/10/2019	LLW
CBG	ND	0.2	%	SW846 8270	12/10/2019	LLW
CBN	ND	0.2	%	SW846 8270	12/10/2019	LLW
<b>Total Cannabis:</b>	<b>37.7</b>		%			
<b>Total Potential THC:</b>	<b>32.2</b>		%			
Potential THC = (THC Concentration) + (THCA Concentration X 0.877)						
<b>Activation:</b>	<b>THC</b>	1.9%				
	<b>CBD</b>	100%				

Note: Sample aliquot for potency analysis taken after moisture content determined

Parameter- Analysis performed or the name of the chemical analyzed.

Result- The reported concentration in the sample

Analysis Date- Date the analysis was performed

LRL- Lower Reporting Limit-dilutions may affect the LRL

Analyst- Initials of the analyst performing the analysis

Units- The unit which corresponds to the reported concentration

ND- Parameter not detected above the reported LRL

Reviewed By: Kyle WhiteDate: 12/11/2019

Many cannabis strains are named after their flavor, and some are named after their effects. The indica dominant GMO cannabis strain is named after its smell. Short for "Garlic Mushroom and Onions," it doesn't sound like this strain would be so well-loved. However, its breeders knew what they were doing when they created this potent and flavorful strain.

GMO Cookies, aka Garlic Cookies, is a potent mix of the two very popular strains, Girl Scout Cookies (GSC) and Chemdog. The names 'garlic cookies' and 'GMO cookies' replaced GMO as dispensaries avoided anything remotely similar to 'genetically modified.' Even with the name, this indica dominant strain was praised as one of the best new strains in 2017. It delivers a savory taste while remaining only moderately difficult to grow.

This strain can be very potent. Tests by the breeder Divine Genetics say THC levels on the GMO strain can reach 30%, which is quite high for an indica. There's a reason many say this strain is for use by experienced stoners. Surprisingly, its perfect blend of sativa and indica with just enough THC provides a pleasant body high, without the debilitating couchlock. This makes the GMO strain a great daytime weed, one quality that makes it stand out from other indica strains.

The cannabis strain GMO works quickly, offering immediate benefits for those suffering from mental stress or physical pain. Even though this is an Indica with high levels of THC, there's still a head high that leaves you feeling stoned, but not so stoned that you aren't functional. For many, this is the definition of a great indica as it provides relief without being overwhelming.

If you're looking for a good mood, this Indica is one of the best. It causes a sense of happiness combined with creativity. Some writers say this strain helps cure writers' block by melting away stress, stimulating creativity, and helping them stay focused.

Although this strain won't knock you out, you should be prepared to relax. The GMO cannabis strain is potent, so it is best not to drive or do anything too physical until you had time to recoup.

### **Fragrance**

This strain's name comes from its aroma, which resembles a rich earthy blend of raw garlic, mushroom, and onions. Its other name, GMO cookies, refers to the heavy garlic influence on its Girl Scout Cookies lineage. This garlic influence comes from its Chemdawg parent, which has a diesel-like scent. In the GMO cannabis strain, this fuel scent reduces to plum, and coffee notes, which mixes with GSC's sweet earthiness to somewhat smell like garlic and onions.

### **Flavor**

Once lit, the flavors will surprise you. There's no hint of garlic— instead, you experience the cookie side, which is pleasantly sweet with a rich coffee-like earthiness at the end. The flavor is immediately recognized as the popular Girl Scout Cookie strain, although it started off smelling like garlic.

### **Adverse reactions**

GMO Cookies is a potent strain that will likely cause dry eyes and mouth. It can also cause dizziness or cause paranoia. You'll want to stay hydrated and start small.

### **Medical**

This indica-dominant strain has a budding reputation as a good strain for mood disorders. Its high levels of THC have potent effects on anxiety, depression, and stress while minimizing the negative effects with its indica roots. Many use GMO to calm inflammation. It is also excellent at both easing pain and relaxing the body.

GMO Cookies is most recommended for stimulating appetite and easing chronic pain. It is also useful for getting a good night's rest.

### **Growing**

GMO Cookies is moderately easy to grow. Its main growing challenge is finding this strain as feminized seeds. Instead, you are most likely to find clones or photoperiod seeds. That is the main reason why beginners may have some trouble growing these plants.