# Indoor Outdoor Strains Documentation Release latest

Apr 14, 2020

### Contents

| 1 | What are the most mold resistant strains? | 1 |
|---|---|---|
| 2 | What to do with moldy weed buds?          | 3 |
| 3 | More information about growing weed       | 5 |
| 4 | Life as a professional weed grower        | 7 |

### What are the most mold resistant strains?

The answer to that question and more can be found at the best reviewed cannabis seed blog on the internet. Located in Hawaii, and specializing and rare, old-school, landrace and hybrid strains of marijuana. Mold Resistant Strains: https://moldresistantstrains.com/ represents the top breed, most popular cannabis strains across the United States. Run by skilled outdoor growers renowned for their bud quality, each different seed strain category is presented in an easy to read list of best sellers.

#### What to do with moldy weed buds?

In the unfortunate case that your budding marijuana vegetation become afflicted with Botrytis mold: https://moldresistantstrains.com/stop-botrytis-on-cannabis-bud-rot-gray-mold/ aka grey mold, black mold, bud mold, etc. you might find yourself in a difficult situation to choose what care is needed for your plants.

Remember, molds are not safe to inhale: https://www.webmd.com/lung/mold-mildew so if you are going to try to salvage moldy buds, you have to take a few precautions. Primarily, you can rule out smoking those buds ever again. Sure, sterilization methods: https://www.researchgate.net/post/How\_to\_kill\_mold\_and\_mold\_spores can be found like using isopropyl alcohol to be able to burn the mold off, but even though Botrytis mold offers been eradicated from the afflicted region successfully, possibilities that the grey/black mold can arise in the same spot are likely again.

The best option to handle moldy buds is by using them in edibles. Botrytis mold has not been found to end up being dangerous when eaten as opposed to smoked. Surprisingly enough, most of the food you take in every day may also have some Botrytis mold present - have you ever consumed blue cheese? A few more questions: https://www.questionpro.com/a/TakeSurvey?tt=4UGv6oOf960%253D about seeds are up for consideration.

Grapes for example are the most typical receptacles: https://hub.docker.com/u/moldresistant of the same mold that grows on buds - Botrytis mold. Many other vegetables and fruit get suffering from this fungi also. But end up being unsafe, in the grape processing market, a condition known as Wines Grower's Lung provides beet attributed towards inhaling Botrytis mold - the same mold that ruining your bud harvest.

Proceed with extreme caution when trying to remedy moldy buds. Rather, consider growing a better strain next time. Growers are recommended to buy marijuana seeds from a seed bank: https://moldresistantstrains.com/seed-banks selecting the most trusted seed shop that ensure fast delivery to the United States. You can buy feminized seeds, regular seeds and auto seeds too.

### More information about growing weed

I'm Jared, one of the most popular marijuana growers online. I'm a part of a growing community of like minded cannabis enthusiasts, you can [contact me on Twitter: https://www.twitter.com/moldresistant

Our Big Island cannabis community has grown more than thousands of seed strains collectively. My family and I have grown a couple of hundred at least. Though marijuana seed market research: https://learning.cmu.edu/eportfolios/2242/Home/Weed\_Seeds\_For\_Sale we have come up with a few lists of the best performing seeds and cannabis strains commercially available.

We are high THC sativa enthusiasts and carry a few secret strains of my own including varieties from South-East Asia that I have collected in my own trips there. Contact me if you're thinking about learning about my strains. I don't sell them on my site because of conflicting federal and state laws, but hopefully we will be able to distribute seeds: https://note.com/seedbanks/n/nc213d78efa69 soon and have it nice where you won't get scammed and they ship seeds to Hawaii confirmed.

#### Life as a professional weed grower

We work with a selection premium cannabis businesses: https://www.business.com/advice/member/p/jared-cox/ and offer grow consulting for our close friends. On the Mold Resistant Strains internet site you'll be able to discover top equipment reviews as well.

Mold Resistant Strains is based on the Big Island of Hawaii: https://health.hawaii.gov/medicalcannabis/ where Botrytis mold and powdery mildew run rampant. Here's a sample of 4 issues we do to be able to successfully harvest the dank outside:

- 1. Plants need plenty of direct sunlight. In wet areas that is important especially. Pure intense sunlight can prevent a multitude of dangerous fungi that can infect and trigger havoc in a marijuana stress. https://www.johnson. k-state.edu/lawn-garden/agent-articles/miscellaneous/defining-sun-requirements-for-plants.html
- 2. Wind and good airflow: If you're lucky enough to live in a windy region, you can enjoy the actual fact that you're exponentially less susceptible to Botrytis mold than growers residing in still air flow humid places. Irrespective of where you live, airflow might help prevent and get rid of mildews and molds. Consider increasing horizontal air circulation: https://ag.umass.edu/greenhouse-floriculture/fact-sheets/horizontal-air-flow-is-best-for-greenhouse-air-circulation
- 3. Keep your plants clean. There should be no lifeless or rotting foliage hanging from your cannabis plants. Vigorously examine them during their flowering period, as it is definitely common for old leaves to shrivel, die, and stick to the plant hanging: http://savannah.gnu.org/bugs/download.php?file\_id=48501
- 4. Stain selection: That is possibly the most important component of your cannabis growing journey. Growing an OG Kush plant in a wet tropical climate will show you the wrath of the fungi. Mold grows on Kush plants like wildfire so be warned. In the event that you really need to grow indica, try strains from the Hash Plant lineage rather than the Kush family. Usually, sativa dominant strains are favored: https://scalar.usc.edu/works/ seeds-in-the-united-states/sativa-strains