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Results 1 to 19 of 19

Thread: Don't smoke mouldy pot!
Don't smoke mouldy pot!

Right folks, I found this while searching about t'internet. I've copied and pasted it from another site.😊

It's a bloody good read though, so its worth having a look.

"HOW TO PRESERVE POT POTENCY...by stopping bugs and fungi before they damage your weed."

Growers taking time to harvest a healthy cornucopia of cannabis must also carefully watch over their cut crops. In addition to two-legged thieves, myriad bacteria, molds and insects have been known to rip-off your stash while curing, drying, or in the fridge. Avoiding these ubiquitous threats is nearly impossible, but there is a way to lessen their impact. The key is being able to manipulate storage conditions.

A variety of bacteria grow on damp marijuana. Many are deadly. Researchers have found _Klebsiella pneumonia_, _Enterobacter cloacae_ and _Streptococcus_ (group D) growing in government-supplied reefer. _Salmonella muenchen_ was found in marijuana growing across the Midwest. (Let someone else roll the joints. I don't lick rolling papers anymore!) Under anaerobic conditions (i.e., damp marijuana stored in airtight containers), _Clostridium_ species will rot pot; these are the famous botulism bacteria.

In addition, a number of bacteria-like Actinomycetes have been identified in confiscated ganja, including _Thermoactinomyces candidus_, _T. vulgaris_, and _Micropolyspora faeni_. These bugs cause allergic reactions (sometimes severe), as well as "Farmer's lung" disease.

Insects in pot are less intense. Grow room critters, such as aphids and spider mites, rarely damage marijuana after harvest. Smith & Olson (a list of references appears at the end of this article) identified five beetle species from confiscated Mexican weed in San Francisco. They completed this study at the request of the DEA agents, whose offices were overrun by the pests. The predominant species, _Tribolium confusum_ (confused flour beetle), attacks only seeds, not marijuana proper. Two other beetles cited in the study, _Adistermia watsoni_ and _Microgramme arga_, are fungus feeders (the marijuana was moldy). Thankfully, the researchers found no cannabis equivalent to _Lasioderma serricone_, the tobacco cigarette beetle. Otherwise some whacked government lab would be growing the bugs en masse to spread across the continent.
Fungi destroy more bud than bacteria and insects combined. Bacteria in marijuana may be more dangerous to humans, but they are rare. Molds are common, and can be nasty: Ramirez reports four policeman developing pulmonary histoplasmosis after pulling up a 5,000-square-meter plot of marijuana in Puerto Rico. Some fungi won't rot pot, but they will put you in the hospital.

Many fungi causing disease in plants die off after their host is harvested. Exceptions include _Botrytis cinerea_ (the cause of gray mold) and _Alternaria alternata_ (brown blight). After harvest, your competition becomes _Aspergillus_, _Penicillium_, _Rhizopus_, and _Mucor_, the baddest actors on the planet. Each genus causes disease under different conditions:

Ubiquitous _Aspergillus_ grows on anything from rocket fuel to astronauts. The genus is millions of years old; while _Home sapiens_ may come and go, _Aspergillus_ will remain. Westendorp first found an _Aspergillus_ species attacking _Cannabis_ in 1854. More recently, Margolis & Clorfene describe a mold that increases potency in marijuana. Their "black web like fungus" sounds like an _Aspergillus_ species. _What_ species, I'd like to know....

Schwartz scraped _Aspergillus niger_ from the skull of a marijuana smoker experiencing sinus headaches. I frequently encounter _A. niger_ growing in ganja stored at room temperature. It does _not_ increase potency. Kagen also reports _A. niger_ growing in moldy marijuana, along with two _even nastier_ Aspergilli: _A. fumigatus_ and _A. flavus_.

Chusid et al. blame _A. fumigatus_ for causing near-fatal pneumonitis in a 17-year-old. They note the patient buried his marijuana underground for "aging." No doubt the patient was looking for Margolis & Clorfene's fungus, but _A. fumigatus_ found him instead. _A. flavus_, on the other hand, kills slowly. It oozes carcinogenic metabolites called aflatoxins. Llewellyn & O'Rear found aflatoxins contaminating Virginian marijuana.

_Aspargillus_ species grow better in warmer climates, _Penicillium_ in cooler climates. Refrigerator storage encourages _Penicillium_ infestation. Kagen et al. isolated _Penicillium_ from marijuana cigarettes. Babu et al. identified _P. chrysogenum_ attacking marijuana. (_P. chrysogenum_ occurs abundantly in nature, and was Alexander Fleming's source of penicillin.) I isolated _P. italicum_ from marijuana stored with an orange peel at 0 degrees Centigrade. Adding peels to pot imparts a "pleasant bouquet" (Frank & Rosenthal). In my case, the peel imparted a nidus of infection. _P italicum_, the "blue citrus mold," is notorious for its ability to spread by contact (i.e., "one bad apple spoils the whole bunch").

Five _Mucor_ species have been described on _Cannabis_. Members of this genus grow fast and die young. One of them, _M. hiemalis_, regrettably bioconcentrates (and cannot metabolize) the herbicide paraquat from tainted substrates (Domsch et al.). _Mucor's_ first cousin, _Rhizopus_, occurs in soil, ripe foodstuffs, and occasionally on people (especially diabetics). Grebeniuk isolated _R. stolonifer_ from hemp stems. In an inoculation experiment, I quickly rotted some damp marijuana with a colony of _R. stolonifer_ found growing on bread.

**DIAGNOSIS** Rotting marijuana produces a spectrum of odors, from stale to musty to moldy. _P. italicum_ perfumes a lavender bouquet, while _A. flavus_ smells like a locker room. _Clostridium_ bacteria stink like carrion.

Infested marijuana often darkens in color and becomes crumbly. Anaerobic bacteria turn marijuana into brown slime. Marijuana undergoing rapid decay may feel warm to touch. (At this stage your stash is ready for the compost heap.) Tufts of fungi are often visible in mold material. In marijuana stored in darkness, strands look white to light grey. Exposed to light, storage molds spawn millions of colored spores in velvet clumps. A slight tap sends these spores into great billowing clouds. Generally, _Rhizopus_ and _Mucor_ produce grey-black spores; _Penicillium_ species are light blue-green; and _Aspergillus_ species are dark green-black.

To check for aflatoxins, inspect your stash under a black light (in medicalese, a "Wood's Lamp"). Material contaminated with aflatoxin-producing _A. flavus_ will fluoresce to a green hue under ultraviolet light.

To screen for insects, simply shake samples in a No. 10 steel sieve. Of course, not all bugs found in marijuana cause damage. Some are simply "innocent bystanders" caught during harvesting and die right away. Live (and chewing) insects are more suspicious. A hand lens is helpful for I.D.

**CONTROL**

Avoid damaging plants before they completely dry (even while they are in the ground and growing). Wounded tissues release exudates on which fungi feed and establish a foothold. Lucas says diseased and nutrient-deficient leaves (as well as old yellow leaves) produce more exudates than healthy leaves. Expect more mold problems in poorly grown plants.

The secret to stopping bacteria and mildew is moisture control. Even grey mold dies if plants are carefully and quickly dried. Oven-cured pot rots less than air or sweat-cured crops. Sweat-cured _Cannabis_ (remember '70's Colombian?) maintains a "tradition" of _Aspergillus_ contamination.

The oven-drying method inevitably leads to a harsh product. So most people air-dry by suspending plants upside down...
Living cannabis plants are about 80% water. Perfectly dried marijuana contains about 10%-15% water or moisture content (MC). Material below 10% MC becomes too brittle and disintegrates. Fungi cannot grow below 15% MC. Unfortunately, many growers market their crop above 15% MC. Cannabis, like corn flakes, is sold by weight, not volume. Tobacco farmers also allow thier product to gain weight by reabsorbing moisture before sale. They term this risky business "coming into order." Recently purchased products should be redried. Freezer storage will not protect damp pot. Placing lemon or orange peels in stored marijuana is discouraged, as they raise the MC above 15%. Dipping Penicillium-infested plants in a solution of baking powder will inhibit these acid-loving fungi but the product must be rapidly redried.

Maintaining stored marijuana at 10%-15% MC also discourages insects. Insecticides have no application in stored marijuana. Their residue pose a danger to customers. Also, water-based sprays will kill bugs but trigger a fungus infection by raising the MC. Fumigants (gas, not sprays or aerosols) contain no liquid, thus they do not trigger mold infestations. But they leave residues in air pockets of fumigated material. Big buds are full of air pockets. Poisons are very useful for disinfecting drying rooms, but only after the crop has been cleared out.

Low temperatures will "freeze" an insect infestation. However, with rewarming, many bugs continue their destruction. Another drawback to freezing above-15% MC marijuana involves the aforementioned exacerbation of Penicillium. Heating marijuana in a 66-93 degree Centigrade oven for 10 minutes will kill most pests. This also dries out the product—again, the cornerstone of control. Marijuana should not be heated longer than 10 minutes or 93 degrees Centigrade to prevent THC oxidation.

CONSUMER CAVEATS

Immunosuppressed individuals and asthmatics should never be exposed to molds, especially Aspergillus. People using medical marijuana should take extra precautions:

Ungerlerder et al. sterilized marijuana with ethylene oxide, reporting no loss of THC from fumigation. These researchers also irradiated their dope with high-dose Cobalt 60 (15,000 to 20,000 Gray Units!) with no loss of THC.

This method is not recommended for novices.

Moody et al. evaluated waterpipes for smoking Aspergillus-contaminated marijuana. Unfortunately, they found only a 15% reduction in transmission of fungal spores.

In Chicago, goofy dudes spray their marijuana with formaldehyde. This kills insects and fungi, but at a price. The treated weed, known as AMP, causes anoxia and psychomotor retardation when smoked (Spector). According to Newsweek (Jan. 20, 1986), a few ill-intentioned dealers dipped marijuana in rat poison or insecticides like Black Flag or Raid. They called this product "WAC." Indeed. Have a nice day.

LITERATURE CITED:


Two types of Mold - that I think of

1.) stuff that happens on the plant while its growing
(a. powdery mildew on leaf et al &
b. bud mold = with in the bud itself)

2.) mold that happens while drying ( see #b above)

Both can be controlled by controlling the temp and humidity -- I forget the humidity that mold needs to form - but the TEMP to stop it is ONLY a 10 or so degree range - damn near impossible ... in most cases to keep

BUT as in the first case - this is often hard (due to outdoor conditions - even out door conditions that influence indoor = cool damp air being blown in to the grow room / green house)

- even dehumidifiers - (Sears,JC Pennys = $200 app) can't keep it dry enough to keep the mold down - and you can't put them out side SO several methods to combat the problems (always organic)

NEEM OIL sprayed on plants - works great for Powdery Mildue - use it WELL before the lights (hot sun) hits them - one teaspoon in a gal of water -hudson type sprayer - and douse the plant - or use some 'dish soap' - like a few drops - to allow the NEEM OIL and the water to mix!

- use once ever 10 days or so - propholactitly - or use more often if you got a bad case and are playing catch up -- (don't let it get there - but if you do shame on you - BUT you can use this stuff OFTEN as you like =

NEEM OIL is from the NEEM PLANT - and You may use in already in your body - IF you use some of the "health food" type tooth pastes - ( I NEVER put anything on a plant that I wouldn't eat my self!)

- THE ONLY WARNING - I CAN'T MAKE TOO STRONGLY ABOUT NEEM OIL is that it WILL (that's "WILL") cause plants to FRY - if its wet when the LITES come on - so do NOT spray it on UNDER THE LITES - or within hours of them coming on - best is to hit them when the lites go off - OR just kill your lites mid cycle IF that is the only time you have to spray -- BETTER loss of a few hours then Powdery Mildue OR fried plants

- why does it FRY them? = its like a COOKING OIL = it COOKS them - that's all ANY COOKING OIL will do this - you HAVE been warned

another EMERGENCY OIL like this is Jajoba Oil (said like HaHoba) -- you know its in like Hand cream - its from the
Jajoba cautus - healing powers = health food store stuff

- use JUST LIKE NEEM OIL -- exactly - and YES it too will fry plants =COOKS them if applied under lights - OR an hour or two Before the lights come on - give your self PLENTY of time = 4 or 5 or MORE hours for the plants to totally dry -

and in both cases you want to TOTALLY DRENCH them - so - best its at the END of the light cycle these work - like a charm - against powdery mildue
As to MOLD inside bud - well when you grow - pick NON - "BIG BUD" strains - the huge kola producing indicas - make "rock star" looking buds - put them in a rose box - pretty

BUT these are the SAME ones that tend to mold - also they WEIGH so much more - plants produce heavy - so lots of people like them - for the WEIGHT -

The crystal (THC = medical effects) are low - BUT they are pretty - "UNTIL" they mold - and the whole inside of your BASEBALL BAT size bud - is ROTTEN - happens too often - To get around that - grow sativa crosses ... smaller airier buds don't TEND to mold - and certainly NOT as easy .. not the perfect breeding ground that indicas are ..

----- As to DRYING - and keeping them from molding THERE - THIS AND STORAGE - I FEEL...

- anyway DRYING - This is always a problem - chuckle - and a BIG argument -

I'm into FLASH DRY - many people like the slow dry because it makes the med_s taste better - BUT REMEMBER you got a 10 degree window that you MUST keep them at - and that means SLEEPING WITH THEM - to make sure that room doesn't go above or below that temp_

- as NONE of us is willing to do that for the 2 or so weeks that THAT type of drying takes --

Go to a FLASH dry - get them hung - and crank the heat - use a fan for larger amounts of med_s use a heater - and use a dehumidifier - and fan the heater - UPS the HYDROSCOPICITY of the air (allows the air to hold more water) the dehumidifier - pulls the water out of that air the fan pushes the air around .. GOT TO HAVE ALL 3 -- other wise it don't work right -- BUT THEN you can dry amazingly fast - as much as you got room to hang -- or so I'm told

--- THE BIG ARGUMENT is that THEN the med_s smoke harsher --

so the trade off is do you want the CHANCE of mold developing - or spreading - AND also the MED_S potency to drop -- (cause in slow dry - the plant tries to keep its 'sex organs' = fruit (flowers = buds) alive the longest - so they stay the wettest - in a slow dry - and are the last to dry - and the RESIN on the out side is exposed to the most moisture)

- anyway -

for storage - get it DRY DRY DRY = 10 % moisture content - put in AIR TIGHT containers -- AMMO boxes work just fine -- with zip locks - and even turkey basting bags - in the cool ground *BUT* check the bud for WEEKS every few days - because the STEMS STORE amazing amounts of water in them - like little tiny straws ...!!!

- So HOW DRY IS DRY = how does some one tell with out fancy instruments?

- take a NICE SIZE BUD - grab the stem - and snap it

1.) does it snap easy - with an CLICK? - OR BEND then break but NOT SNAP
- if it SNAPS then its dry enough
- if it bends - then it is still too wet - keep drying!
2.) if YES TO ABOVE - when it snapped - did any 'dust' or debray fly off - powder?
- if YES to #2 its TOO Dry
- Stems should SNAP - easy NOT BEND - also there should NOT be any 'dust' or powder flying up when the stem breaks -
IF you have that PERFECT POP - you got it at from 7% to 10& moisture -which is perfect for storage --

BUT CHECK CHECK CHECK --
cause the PERFECT dry med_s one day - RE-HYDRATE the next and then go GUMPY

I've heard that again and again "well it was BOND DRY when I put it in there - how come it got all moldy - the seal on the box (jar -what ever) must have busted?!?"

Then you find out that they got it dry - and shoved it in the ground -with out checking it -

MED_S can re-hydrate LONG after - meaning the stems hold secret water -with in the buds for long after THEY SEEM DRY - so check it check it check before sealing it and forgetting it

- do the above - and you won't have to worry about moulds ..
2. The Following User Says Thank You to Riff Raff For This Useful Post:

wadada (14-06-15)

3. 17-12-07, 04:43 AM #2

D

- View Profile
- View Forum Posts
- Private Message

Offline THCtalk security team

Total Awards: 1

Join Date
Jun 2007
Location
in a house?
Posts
3,980
Thanks
21

Nice post!!

I remember someone on here asking what would happen if you smoked it mouldy because they did once and had extremely bad chest pains...

4. 17-12-07, 09:15 AM #3

Growz

- View Profile
- View Forum Posts

Offline Banned

Total Awards: 1

Join Date
Jul 2007
Location
Here and there
Posts
1,127
Thanks
16

good post m8

really good read

5. 22-12-07, 01:42 PM #4

lkdj2003
Damn good post Riff.

If that doesn't help anyone then I don't know what will.

---

6. 23-12-07, 05:38 AM #5

blue widow

Nice post!!

I remember someone on here asking what would happen if you smoked it mouldy because they did once and had extremely bad chest pains...

I remember that also wee man,

great post btw riff

---

7. 23-12-07, 09:40 AM #6

munkman

I remember someone on here asking what would happen if you smoked it mouldy because they did once and had extremely bad chest pains...

I remember that also wee man,

great post btw riff
what does mould look like on dried bud, i cant find any pic's on the net what so ever!

BEAT THE WHO GROW FOR GREED ... JUST SAY "NO" TO CONTAMINATED WEED ...

8. 23-12-07, 12:54 PM #7

lkdj2003
- View Profile
- View Forum Posts
- Private Message

Offline Regular THC User

Join Date
- May 2007
Location
- Everywhere!
Posts
- 4,020
Thanks
- 18

Originally Posted by munkman

what does mould look like on dried bud, i cant find any pic's on the net what so ever!
It can look either like white powder on your bud or black sticky sludge, here is a pic mat posted up on here >
So what is the best way for drying out your crop once you have harvested it. What is the favoured method used on here mainly???

excellent post there Riff, nice one mate 😊

i hang mine for a week, then put it in an old nescafe tub, for a week, give it a stir daily, taking top off for a few hours a day then it goes in air tight jars burbing once a day for a week or so,

check out this thread
http://www.thctalk.com/cannabis-forum_ules-And-Facts

ppl have diff opionions on how to dry their buds hope this helps 😊
great info riff raff lets just hope we don't have to use it too often!😊

Bubbs what is burbing. Im a total novice remember..I checked out the brown bag way & have printed it out for use when the time comes..Cant wait.

hehe sory Manny, its opening the jars mate thats it .. hehe i should have explained 😅 😄
No probs Bubbs..Thanks for the info.

---

15. 04-06-08, 04:03 AM #14

popefull27

- View Profile
- View Forum Posts
- Private Message

Offline Full time Thc toker

---

16. 01-08-08, 02:53 AM #15

Opiate

- View Profile
- View Forum Posts
- Private Message

Offline american bass blaster

---

is this shit even that common? I was somewhat worried about insects but wtf! can the mold grow on buds before you chop the trees?

whats the best way to avoid?

thx

opiate

Tiger got to hunt,
Bird got to fly;
Man got to sit and wonder, "Why, why, why?"
Tiger got to sleep,
Bird got to land;
Man got to tell himself he understand.

-K. Vonnegut

17. 05-01-09, 10:40 AM #16

Bezzer1988

View Profile
View Forum Posts
Private Message

Offline major toker

Join Date
Jan 2009
Location
in a grow room near you
Posts
51
Thanks
0

One of the best posts I've read and the mould can also be a yellowie colour looking a little like powder but is sticky to touch as with some my mate stored in baggiez while still beingvvery damp anyways great post m8

this is what man needs to master most

18. 09-01-09, 03:42 PM #17

new_guy

View Profile
View Forum Posts
Private Message

Offline Well known around here

Join Date
Nov 2008
Posts
305
Thanks
0

Originally Posted by Opiate

is this shit even that common? I was somewhat worried about insects but wtf! can the mold grow on buds before you chop the trees?

whats the best way to avoid?

thx

opiate

Right im not going to pretend that im a pro lol ive never done it myself(yet), but from what i know, yes it can grow on buds before harvest.

In saying that tho, if you keep your plant healthy you shouldnt have a problem. Healthy plant = Good immune system to fight off invasions.

im still on my first grow, my grow room is riddled with mould due to dampness. I keep cleaning it but there is no way in hell i can get rid of it while the plants are in there without causing them damage.
I check my plants every day, and check them thoroughly every time I feed/water and I've yet to find any mould growing on any part of the plant that is still alive, I have found mould growing on dead/dying leaves.

I'm not sure whether or not the mould is growing on the dead/dying leaves because they can't fight off the spores or if the mould only grows on decaying organic material or what.

=================================================================================

P.S. I forgot to add my question in:

Most of the fungi listed in this post were coming from weed taking from places like Mexico where the climate is totally different from ours (for the majority of us here at least (I think)). I am not familiar with the environments that these things are found, are these fungi that are found abundantly in the UK (I know for sure that the one that makes penicillin is but that's it for me). We don't tend to have deadly flora or fauna here.

Last edited by new_guy; 09-01-09 at 03:47 PM.

First Grow

19. 19-02-09, 05:04 AM #18

gonzo
  • View Profile
  • View Forum Posts
  • Private Message
  Offline New Thc Toker

Join Date
  Feb 2009
Posts
  56
Thanks
  0

Hey Guys,

When I grew in a very humid area indoors my buds ended up getting fungi. I had to cut it down early and dry out. I then put in bottles and forgot to burp.

Anyhow....fungi was not good. I did a lot of research on what to do and was about to throw out. This would have been bad cause I was living in an Asian country where I could not get any weed and all my efforts would have gone to shit. Anyhow, if you submerge your pot in water all the fungi will float to the top! Do this for around 24hr or so. Repeat it a few times to be sure. Then dry your weed out. Downside is you won't have that nice smell and taste but all the THC is still in the bud as it is not water soluble.

Best thing is to just not let this happen! And or buy more weed. But if you are in a situation like I was....then this may help!!

DO NOT smoke weed with fungi on it.

20. 20-11-11, 01:23 PM #19

Mr Ukthc
  • View Profile
  • View Forum Posts
  • Private Message
  Offline STILL LEARNING & lovin it

Join Date

Thanks 0 Times in 0 Posts
I found a load of budds of my last grow. I know some had mould on them when I harvested but now I have gone through it all and I can't find the mouldy bits. I must have smoked them..woops

It smokes ok, bit harsh and defo gets you fucked😊

I mighty baked and good.

Been smoking it since yesterday morning.

I will post in here if I get I'll tho

Last edited by Mr ukthc; 20-11-11 at 01:25 PM.
6. DWC Bubbler
7. Wilma
8. Organic Growing
9. Cannabis Harvesting, Drying & Curing
9. Grow Room Design and Setups
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   4. Ventilation
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      1. General Stoners Discussion
      2. Growing Question and Answers Section
      3. Grow/Smoke Reports
         1. Submissions forum
            1. Barney's Farm
            2. Greenhouse Seeds
            3. Seedsman
            4. Dutch Passion
            5. Sensi Seeds
            6. Royal Queen Seeds
            7. Crazy X Seeds
            8. Serious Seeds
            9. Flash Seeds
           10. Paradise Seeds
           11. CH9 Female Seeds
           12. Pyramid Seeds
           13. DNA genetics
           14. Nirvana Seeds
           15. Mr Nice Seeds
           16. Reserva Privada Seeds
           17. Female Seeds
           18. Private Breeders
           19. Dinafem
           20. Dr. Krippings
           21. Big Buddha
           22. Bomb Seeds
           23. Advanced Seeds
           24. Feminised Seeds
           25. World of seeds
           26. Rhino Seeds
           27. CBD Crew
           28. Advanced Female Seeds
         2. Mephisto Genetics
         3. Connoisseur Genetics
         4. Karma Genetics
         5. The Plug Seedbank
         6. Rare Dankness
         7. Blue's miscellaneous area
         8. Members Grow Diaries
            1. Grow Diaries
               1. Hydroponically Grown Diaries
               2. L.E.D Grow Diaries
               3. Newbie Corner
               4. Autoflowering Diaries
                  1. Completed Autoflowering Diaries
            2. Mentoring Grow section
               1. Mentor Requests
               2. Buddies
            3. Completed Grow Diaries
               1. Completed Soil Diaries
               2. Completed Hydroponic Diaries
               3. Completed LED Diaries
               4. Completed Outdoor Diaries
            4. Classic THC Grow Diaries
5. Completed Mentored Diaries
6. Abandoned Diaries

5. General Cannabis Growing
   1. Flowering From Seed
      1. Autoflowering
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   2. Stealth And Small Grows

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   3. Bongs
   4. Pipes

8. Cannabis Macro, Spliff, Bong, pictures

9. Breeding
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   1. Classic Grow Outs
   2. Member Grow Outs

15. Medical Cannabis
16. Cannabis Strain Base

• Competitions, Sponsors, And Off Topics
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     9. Quebec Cannabis Seeds
  10. Mary's Seeds
  11. Groking
  12. Dr Chronic
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     2. Automatic seeds from Seedsman
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3. Cannabis on the Brain
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5. Off Topic
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   2. Compost Heap/Sin Bin

• The Talk Specials
  1. Coco
     1. Joker the smoker
     2. Macky
3. M_C
2. Soil
1. BB
2. Bud Lightyear
3. Mr B-Loom
4. Trex
3. Hydro/RDWC/NFT
1. British Green
2. Farmshop
3. Ginger-bud
4. Nutrients and Mediums
1. Bud Lightyear
2. Trex
5. Organic and Amendments
1. Redisiel
2. Trex
6. Auto Flowering
1. BB
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3. M_C
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1. Gardro
8. Pests and Disease
1. Gardro
2. Macky
3. Redisiel
9. Builds
1. AND
2. British Green
3. Ironman

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By TONYTONYTONE in forum Cannabis Infirmary
Replies: 1
Last Post: 05-10-10, 09:21 PM

2. Mouldy pots

By blazon in forum Indoor Cannabis Growing
Replies: 3
Last Post: 13-03-10, 11:35 PM

3. Mouldy bud

By M_C in forum General Stoners Discussion
Replies: 6
Last Post: 13-01-10, 08:11 PM

4. Bud Rot/Mouldy Weed

By feegs in forum General Stoners Discussion
Replies: 5
Last Post: 18-12-08, 02:53 PM
Smoking Mouldy Bud

By allahu_akbar in forum General Stoners Discussion
Replies: 18
Last Post: 04-11-07, 08:28 AM

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moldy pot Inhaling mold is NOT something you want to do. You can get some very serious lung infections. If it's a lot of weed, just cook it in... moldy pot. ok, i've heard that its dangerous and can kill you to smoke weed with mold on it, and i've heard that its perfectly safe. anyone out there know for sure? Nash,Sep 29, 2001. #2. manvsbigmachineGuest. I don't know for sure. But i'll tell you that if you smoke moldy weed you suck because you are ripping yourself off! yes mouldy MJ is BAD for you health. Inhaling mould spores can cause infections as we are all sadly aware of these days. Mould is easy to identify. It is white and fluffy and will look like little spiders webs. It also has a distinct odour like mould. I can't say for sure, but there may not be a problem eating the mould. me and a friend bought half an ounce of mouldy weed once. didn't really know until we started gettign into the rotten shit. didn't care, smoked it anyway. all i can say is after about a week i got really depressed and hated everything and everyone unconditionally. not cool. Post Extras: Revelation •••

Should I try smoking on an hourly basis? Dr - The serious bad side-effect is that you don't have any side-effects. I'll prescribe you some
Prosac, or even better, switch to booze and cigarettes, it always fixes the problem just fine, they're absolutely approved and legal and you'll support booze/cigs/drugs manufacturers that pay taxes to the government that will be able to spend it on more arms to protect you from terrorists that you currently support by buying the. Don't smoke mouldy pot! 600 x 484 jpeg 47kB. www.uk420.com. 744 x 602 jpeg 184kB. shesmokesjoints.tumblr.com. She Smokes Joints. 250 x 188 jpeg 16kB. images.frompo.com.