

COMPLETE BEGINNERS' GUIDE TO GROWING CANNABIS INDOORS

Step By Step: From First Grow Setup to First Successful Harvest What's in this guide?

Welcome to 420Beginner.com's Complete Beginners' Guide to Growing Cannabis Indoors.

In this guide you'll find all the info you need to put together your first indoor grow setup, start growing, and in around **12 week's time harvest your first crop of tasty potent buds**.

Even if you've never grown anything before.

We begin by giving you an idea of the sort of supplies and equipment you'll need to get started and what you'll need to consider when buying.

Then it's onto the main event. A step-by-step guide to growing indoors (page 13).

But not just indoors. We'll also tell you a bit about outdoor growing too (page 25).

Plus hydroponics (page 42) and growing clones from cuttings (page 40).

However, the focus of this guide is to get you growing as quickly and simply as possible. And for most of us, that's indoors.

By the end, you'll know how to select and germinate seeds, what environmental factors to monitor while you grow, how to harvest, and how to turn your fresh buds into something satisfyingly smokeable.

For the complete beginner, there's also background information on cannabis, its many and varied uses, and how it's consumed (page 17).

But before we begin, a quick note on some of the product links in this ebook.

Most of the products mentioned in this guide are easily available from "Our Shop". However, products do go out of stock or cease to be produced, and sometimes we recommend something new.

So to ensure you'll always have the freshest link, many links in this guide go to the most recent article in <u>420 Beginner</u>. We've linked directly to specific spots on the page, so you should swiftly spot the product link you need.

That's it for the introduction. Now read on—and...

HAPPY GROWING!

Beginner's Setup for Growing Weed Indoors

In just 12 weeks you can have your first harvest. All you need to do is begin.

In this section of our complete beginner's guide, you'll learn everything you need to know to successfully create your first easy indoor grow setup for growing cannabis.

To kick-off, let's list the equipment you're going to need to get started:

- Grow tent, or other prepared space
- Seeds
- Peat pellets for germination
- <u>Lights</u> and timer
- Air circulation
- Pots
- Soil and fertilizer
- Water
- Measuring instruments (optional)
- Odor control
- Microscope (optional)

Over the next eight pages, we'll take a look at all of these items in some more detail, give you an idea of what to consider when buying, and recommend a few products that should see you right.

On the next page, we'll cover two of the most important considerations for your

setup: Space.

And buying your first seeds.

(Or turn to page 13 if you're looking to skip straight to the **Growing Guide** section.)

Your First Indoor Grow Setup for Growing Cannabis

Space for Growing



Instead of doing all the work to convert your basement into a greenhouse, you can start small with just a **grow tent** in your closet. There are so many different sizes available you are sure to find one that will fit your needs. The ones we choose for our <u>reviews</u> are all reflective on the inside to make the most of the light source you use. They are also thick enough to keep light out so your plants have their needed rest time.

Starting from Scratch with Seeds

A crucial part of your setup for growing cannabis: You'll need to get a few **seeds**. They cost around \$10 or more per seed if you <u>buy online from legal sellers</u> (link takes you to our seed buying guide). Once you have those beautiful little babies on hand, you'll need a place to germinate them.

Healthy cannabis seeds are fat, rounded, dark brown, or gray, with tiger stripes or a mottled pattern. They'll have a smooth, glossy finish and a firm shell that will withstand light pressure without cracking.

You'll also find some more information on selecting seeds on page 23 of this guide.

Peat Pellets for Germination



Using <u>peat pellets</u> is an easy way to get seeds to germinate. Soak the pellets in water to let them expand. Then insert the seeds so they are about ½" deep inside the pellet.

Keep the pellets moist, but don't water right on top of them so they don't wash out of the pellet.

It takes 3 to 7 days for the seeds to sprout.

Light to Grow and a Timer to Control the Light

Once your seeds have sprouted, leave them growing inside the pellet but make sure they have light. From then until they are about 3-1/2 weeks old, they will need 18 hours a day of light and 6 hours of darkness. The easiest way to control this is to put your light on a timer.

After they reach about 3- 3½ weeks of age, you can give them 12 hours of light a day and 12 hours of darkness. That will start the flowering stage.

You can read all about energy-efficient <u>LED grow lights</u> in our articles. LEDs consume less electricity and produce less heat. That saves you money on utility bills because you use less electricity for light and air circulation. In turn, you're less likely to get spotted as a grower if you happen to live where it's still not legal to have cannabis plants.

As for keeping track of time, we recommend LED Lights with a built-in timer but yours does not have this invest in a **high-quality programmable timer**. The cheap ones that people use while they're on vacation don't keep time accurately. You want one that can handle the higher amount of current you'll be drawing if you use a powerful light.



For example, this timer is programmable up to 7 days and can handle up to 15A of current.

Air Circulation

Running grow lights means creating heat. While cannabis likes heat up to a point, too much of it and the plant will burn just like you might on a hot, sunny day. It's important to circulate air with fans or some other method.

It's also important to control odor later on as the plants mature.



One solution is to use an all-in-one grow tent that comes ready with lights, ducting, and fans—an instant indoor grow setup.

You can review a selection of Grow tents on this page https://420beginner.com/articles/grow-spaces/



A great option for a stand-alone fan is the <u>Holmes Dual-Blade Twin Window Fan</u>. It's quiet, has two-speed settings, and the airflow can be reversed for exhaust. Another bonus is that the motor is water-resistant.

Pots for Planting

After your seedlings start pushing their roots out of the sides of the pellet, you need to pot them. Leave the plant inside the pellet and put it deep into fresh soil in a pot. You can bury it up to halfway up the stem.

So, pots for your pot...(Sorry, just had to write that. Maybe had too much today already.)



<u>Fabric pots</u> are the newest, and possibly the best way to grow. They let a plant's roots breathe and drain so they are less likely to get root rot or root-bound. Smart Pots sells several sizes. We recommend 5-gallon fabric containers as a good size. You can choose smaller or larger, depending on your needs. Experts recommend using at least 3-gallon pots if you have over 25-watts of light per square foot.

Soil and Nutrients

Remember, you're growing for human consumption, so don't use junk to grow your cannabis. Organic soil gives the best flavor.



Black Gold sells a 16-quart bag (that's 4 gallons) of OMRI-certified <u>organic potting soil</u> that has good drainage and air space from pumice and perlite. OMRI-certified means it's the real deal. It has earthworm castings (yes, worm poop) and other organic fertilizers in it. This means you won't need to add more nutrients to the soil until the 3rd or 4th week.

When the time comes, you'll need good fertilizer. The same rule applies—don't use chemicals. You're growing weed, not meth. Check out our reviews of the <u>best nutrients</u> for growing.

Watering

If you can use filtered water instead of city water from a faucet, do it. It will have fewer chemicals. Pop a filter on your faucet for an easy way to have pure water.

I like the <u>PUR filters</u> better than Culligan or other brands. They have a good reputation, they warn you when it's time to change filters, and they fit most faucets. Each filter lasts for about 100 gallons.



Young plants only need water about once a week. Adult plants will need water about once a day. Some people with larger farms have a drip irrigation system. That's pretty handy. But probably you can get by with a smaller setup for now.

Get yourself a <u>watering can</u> with a long spout. It makes watering simple. Make sure it fits under the faucet. Also look out for one that makes it easy to mix in liquid fertilizer.



There are a few ways to know if you need to water, or need to wait.

- Look at the leaves. Are they hanging down? Give water.
- Does the soil feel warm? Give water.
- Does the soil feel cool? Wait to water.

Or take the guesswork out of the equation and use a hygrometer to see if there is enough water in the soil.

Measuring Temperature and Humidity (Soil Moisture)

The <u>Extech 445715 hygro-thermometer</u> is a serious tool for serious growers. It measures humidity and temperature accurately and comes with a probe.



There is also a less expensive option X·CELLENT Soil Moisture Meter, 3 in 1 Soil Test Kits for Moisture/Light/pH, Plant Water Sensor

3-In-1 Multi-function: One-button operation, you can test the pH/Light/Moisture of the soil by switching the button.

Easy To Use, Read and Carry - No batteries required, just insert the sensor probe into the soil approx. 2-4 inches to the root level and flip the switch to get the test value of soil moisture, pH, and sunlight after 1-2 mins



Odor Control

After your cannabis plants have been flowering for a couple of months, they will have a strong odor. This is when your odor control system is essential.



Along with your air circulation system, you need charcoal filters. One solution to add to your ductwork is the <u>CFM inline Air Carbon Filter</u>. It lasts about a year if you reverse the flanges after 6 months. This is probably the lowest-maintenance solution.

Harvest Time

It's been about 12 weeks. How will you know when it's time to harvest? By now, you've eliminated male plants, so look closely at the females. Are their white hairs turning brown?

If you had a <u>digital microscope</u> like this one from Plugable, you could look at the trichomes, or sticky things on the buds, to see if they are brown, too.



Be careful when you cut the plants. Use good, comfortable **garden shears** like these from Black & Decker so you can trim the leaves and buds neatly.

Curing the Buds

Yes, you could smoke them now. But in a couple of months, they will be more powerful. Cure your buds for the best results.



Watch on YouTube.

The all-time favorite way of curing cannabis buds is to place them in glass jars. We like wide-mouth Ball jars like these, or even the quart-size jars are nice.

Legal Disclaimer

Although many states have now legalized the use of marijuana, some still have not. Each state has its own laws about growing and possessing cannabis. Check what the rules are in your area with this interactive map.

Or visit the website of the National Organization for the Reform of Marijuana Laws at https://norml.org/laws/

How to Grow Weed Indoors: Step By Step Guide for Beginners



If you've read the first part of this guide you should have a good idea now of the kind of equipment and supplies you'll need to start growing your first indoor crop of cannabis.

But if you're still wondering how to actually get started growing, no problem, this section's got you covered.

Think of this as Cannabis Growing 101.

Whatever your question about successfully growing weed indoors, hopefully, you'll find an answer below. And if you don't, just send us an email or leave a comment and we'll try to see you right.

Getting Started Growing Cannabis

If you're just getting started, or perhaps even just thinking about it, we'll show you the simplest most practical way to get growing—and give you all the info and techniques you'll need to know to get from seed to successful harvest.

Growing cannabis isn't necessarily simple, we've got to admit that.

But it doesn't have to be too hard either.

We will try to make this guide as user-friendly as possible.

By the end, you should have everything you need to know to start your first successful indoor grow-op.

Initial Information About Marijuana

For the complete beginner, we should probably start with some basic background information about cannabis, its effects, its numerous uses, the chemical substances it contains.

However, if it's only when it comes to growing the green stuff that you're a beginner, feel free to skip forward. The main growing information starts on page 18.

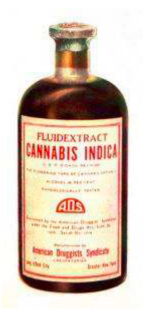
Detailed Background



There are two main strains of cannabis: Cannabis Sativa and Cannabis Indica.

Both are basically hemp plants.

Industrially grown hemp, **Cannabis Ruderalis**, is a strain of Sativa. While great for rope and other fibers, industrial hemp is no good for smoking—it's been bred with a much higher ratio of CBD (cannabidiol) which cancels out the THC (the psychoactive chemical in cannabis). Hemp seeds and oil from these plants do have numerous health benefits though. Also, experienced growers will sometimes grow Ruderalis to breed with other strains to create new hybrid varieties.



So when it comes to Sativa, it's the marijuana type of Sativa you might be looking to grow.

However, Sativa strains are easiest to grow outdoors.

This brings us to Indica...

Cannabis Indica is closely related to Cannabis Sativa but has a relatively higher ratio f CBD to THC, which makes it the more frequent choice for medical use.

In terms of effects, think more of a "body buzz" or a stoned feeling, rather than Sativa's more uplifting, creative high. Indica strains also produce a shorter, denser, quicker growing plant which is what makes it ideal for indoor growing.

Whichever strain you grow, usually the leaves and flowers are dried, crushed, and then smoked with a pipe or in cigarette form—although there are plenty of other ways to prepare and ingest it if you're not a smoker.

For the ultra-newbies among you, the plant goes by many names, the most common being:

- Weed
- Pot
- Tree(s)
- Bud
- Grass
- Herb

What the plant does to the smoker, and how effectively, depends on the quality (and variety) of marijuana, which in turn is dependent on the quality of the plant growth. In different regions, for instance, due to different weather conditions, growing methods, and techniques, each type of plant can have its own individual taste, aroma, and potency.

This guide doesn't cover the topic of hybrids, but as you advance in marijuana growing you'll also learn that there are all kinds of different <u>hybrid strains to experiment with -</u> in time, you might even experiment with creating your own.

Growing marijuana can be fun if you are fully aware of what you need to do.

And <u>if it's legal where you are</u>, and you find you've got a talent for it, you could even start up your own business and become a weed entrepreneur.

This guide tries to focus primarily on the most cost-effective methods to get started. Though we do also discuss various other methods you'll likely come across.

What Do You Need to Grow Weed?

The main factors to consider when you grow weed are:

- Light
- Water
- Air
- Medium for growing
- Nutrients

Understanding, controlling, and balancing the above environmental factors is the key to a successful grow.

But don't worry if you have no idea about all this yet! That's what this guide is for. If you follow all the steps, you should be well on the way to your first successful indoor cannabis crop.

But first, a little more about how marijuana is consumed...

Effects of Marijuana

What causes the different effects of weed? In a word: cannabinoids.

This family of chemicals is produced by each strain of cannabis plant in different combinations and concentrations.



They're what gets you high after smoking weed. The level and potency and exact effects on your mind and body depend on the quality and variety of cannabis and the way it is grown, prepared for use, and stored.

Tetrahydrocannabinol (THC) is the key active ingredient. Although this type of cannabinoid is present in all parts of the plants (male and female plants), the resinous tips of female flowers (cannabin) are especially rich with it.

By using these THC-rich parts of the plant, a much stronger drug is prepared with the name <a href="https://hashish.google.googl

Does Marijuana/Weed have Positive Impacts as a Drug?

Effects can vary from person to person and depending on exactly what's being smoked. But it's generally agreed that cannabis can have the following positive effects:

- Stress relief
- Mood changes
- Relaxation
- Improved thinking process
- Better ideas and more positive thoughts
- Pain relief
- Nausea relief
- Heightened levels of pleasure toward everything (music, sex, laughter, etc.)
- Heightened senses

Negative Impacts of Marijuana:

Everything when used in excess has a bad effect, especially when it comes to euphoric drugs. These negative effects can include:

- Short term memory loss
- Respiratory disorders (cough, asthma, etc.)—especially if smoked with tobacco
- Nausea
- Tension/stress
- Addiction
- Sleeplessness
- Headache/dizziness
- Anxiety
- Psychologically negative impacts

Ways to Use Marijuana

Now you've got a rough idea of how weed works, let's look at the more popular ways to consume it:

Smoking



Burning weed to release the THC and absorbing the smoke in the lungs is the most popular way to get high. Health gurus suggest that users should take light puffs, as these cause less stress on the lungs. Remember also that too much smoking can cause asthma. And we all know about the health risks of tobacco.

Pipes



Special pipes exist to make marijuana smoke cooler (we mean temperature-wise—but some pipes can look pretty cool too!). Although some experts say that this is not the safest way to ingest, many smokers favor a good pipe—look for pipes made from stainless steel, glass or aluminum, to ensure a cleaner hit. Try to avoid wooden or plastic-made pipes and bongs and their potential extra carcinogens.

Smoking Joints, Spliffs, or Blunts



This might be the least healthy way to consume weed, especially when the joint includes tobacco (technically that makes it a spliff rather than a joint), yet it's also probably the most common.

Fat joint vs. thin joint is a never-ending debate, but eventually, it all tends to come down to a matter of preference.

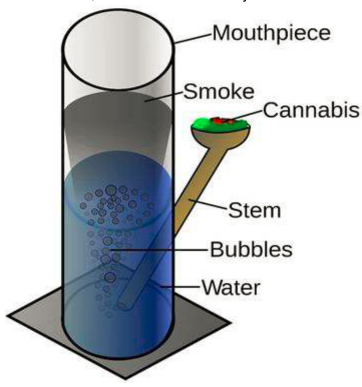
Whether fat or thin, however, the key thing is for the joint to be tightly rolled. Tight joints burn more slowly for a smoother smoke.

Spliffs give a lower-level high because there's less weed in there, but the THC high is mixed with the added nicotine buzz.

You'll also see joints rolled with a tobacco leaf skin, cigar style—more so in America than Europe. These are known as blunts.

Water Pipes and Bongs

Bongs and water pipes tend to be considered a more efficient, cleaner smoke than a joint.



Why? Because there's no tobacco involved, no paper to adulterate the taste, it's not constantly burning, and the water and percs or filters cool and filter the smoke for easier inhalation.

However, you'll still find some people who claim smoking marijuana through a water pipe literally sucks.

Even though THC isn't water-soluble, it's sometimes claimed that some THC gets filtered out through this method—possibly because it gets overly cooled, possibly because the smoke passes through a lot of filters/percs.

Either way, it's another method to add to your "tasted and tried" list. And it might well be the one that works for you!

Inhaling or Vaping



<u>Inhaling or vaporizing</u> is a process in which the cannabis is heated up and the vapor of the weed is inhaled by the consumer. It is one of the cheaper, more efficient ways of getting high on cannabis as you can <u>create your own vaporizer</u> or inhaler at home. It's also one of the mellower ways. Ideal for those who don't otherwise smoke.

Used as an Ingredient

Some people eat cannabis raw, which may or may not get you high (there are plenty who say it works for them and plenty of others who say that that doesn't make any sense scientifically).

But using it as an ingredient is pretty popular and definitely works—but be careful you don't accidentally take double the dose assuming the first brownie or mug of tea was a dud!

The effects can be a bit delayed when eaten... but they *will* kick in. Maybe an hour later, sometimes even as much as 3 to 4.

This is also a pretty economical way to get high on marijuana. And can be less unhealthy as well—depending on what food you like to add it to, of course!

Other Uses of Cannabis

Apart from smoking, inhaling, eating, or drinking, marijuana is used in a whole host of other ways as well. The following list of products testifies to its versatility:

- Tinctures
- Topical pain-killing creams and lotions
- Cannabis oil (you can make your own)
- Health and beauty products
- Massage oils
- Intimate lubricants
- Used in some medicine

As you can see, marijuana doesn't have to be used on its own, or just for getting high, it can be beneficial as well in combination with many other chemicals and natural herbs.

There's a LOT of debate amongst stoners and other marijuana users about what's the best way to use and consume marijuana, but really it's all about finding the method of consuming it that works best for you and what you want out of it.

For instance, if you're using it purely for pain relief, you probably want the cleanest, most efficient even discreet method—and don't want to be constantly high.

Whereas if you're chilling at home with friends, a bong or passing around a fat blunt could be just the thing.

Now onto the main event:

How to grow the stuff!

Important Information About Marijuana Cultivation

Finally, it's time to talk about how to actually cultivate your marijuana: the different growing methods; which method is most suitable for a beginner indoor grower; and how to avoid poor results.

When it comes to gardening in general, we all know that there are two main ways to grow a plant:

- Indoor
- Outdoor

It's exactly the same for marijuana.

But which is best depends very much on your circumstances and the results you want to achieve.

What follows is an explanation of both these methods, their respective pros, and cons, how they affect the process and influence the outcome, and how to decide which is going to be the most suitable one for you.

Indoor Planting of Marijuana



Indoor planting of marijuana is very common.

On the downside, indoor planting means the plant or crop is not getting nourished in an open-air atmosphere.

However, with the right techniques, it's arguably a lot easier to grow quality cannabis in indoor conditions. Mainly because, unlike outdoor growing, you can control and manage all the key growing conditions much more closely.

Advantages of Growing Cannabis Indoors

- The control is totally in the grower's hands.
- Saves a plant from all the delicate growing cycles.
- More chance of producing the best quality weed.
- You can control and optimize all the necessary growing factors: lighting, air, humidity, water, soil, temperature, nutrients, etc.
- You know when and how to flower your crop, which isn't something you can control with outdoor planting.
- In indoor cropping, you have total control over the light exposure, which again you don't have with outdoor planting.
- Direct and too much exposure to light may affect some chemical reactions and enzyme activity. There is no chance of this when you are planting indoor marijuana.
- Because you control the environment, there is less chance of plants getting infected with viruses or harmed by insects.
- On the whole, the ganja community agrees that the quality of indoor-grown marijuana is much better than weed grown outdoors.

Disadvantages of Growing Cannabis Indoors

- Experts who see things differently argue that sunlight gives more effective and healthy nutrients than artificial lighting.
- Various studies show that photosynthesis always works best with sunlight.
 Proper ventilation can be a problem with indoor planting process.
- Regulation of humidity, temperature, and lighting is more controllable but still difficult. You have to be particularly careful with these factors when growing cannabis indoors.
- You can only grow a limited crop of marijuana, as you're likely to have less space for growing indoors.
- The height of the crop may differ from that of plants grown outdoors, in natural environmental conditions. You may need to learn various <u>methods for training plant growth</u>, to ensure that they don't get too tall for your space or too close to the heat from your grow lights (even cooler LED grow lights can harm a plant that's too close).

Outdoor Planting of Marijuana



Outdoor cultivation of marijuana is generally perceived as a difficult task. But, again, ultimately it's a matter of following the right instructions thoroughly.

We're not necessarily recommending one method over the other.

Just letting you know the options and their relative advantages and disadvantages.

As with the best way to consume your marijuana, the best way to grow it is the method that's best for you and best suits your needs and circumstances.

Advantages of Growing Cannabis Outdoors

- The crop gets simple, natural ventilation.
- It's cost-effective because sunlight is free.
- You don't need to worry so much about the regulation of temperature, humidity, air, and the other factors that prevail in the natural environment.
- Yields can be much higher and plants much larger in comparison to indoor planting.
- You can earn more if your intention is to start a business.
- Weed grown in a natural growth environment is much healthier according to some people.

Disadvantages of Growing Cannabis Outdoors

- You have no control over the light exposure. Proper light cycles are one of the most important factors in the production and quality of weed. Too much or too little light can damage your crop and its yield.
- Grow time tends to be longer, and depending on conditions where you live, it may only be possible to produce one crop a year.
- Extreme or freak weather conditions could ruin your crop.
- Lack of privacy from nosy neighbors.
- Could be damaged or stolen by others.
- Higher chance of damage by pests, animals, or disease.
- It's hard to control what strain you're growing as cross-pollination can occur from wind and insects.
- Also, pollination of female plants can occur more easily, causing them to produce seeds instead of the buds you want to harvest. (Only female plants produce buds.)

Common Planting Mediums

A traditional cost effective and often used medium for growing crops is soil. Soil is (dirt!) cheap and reliable for the growth of any plant.

The other common medium is hydroponics, a way of growing plants without soil, using mineral nutrients in water. There are various <u>different kinds of hydroponic systems</u>, but they all allow you to grow a plant out of season and indoors.

However, a hydroponic solution needs thorough monitoring. A little error in the chemical solution can become the reason for a whole crop's devastation.

While a hydroponic approach may get you a good amount of marijuana in a shorter time, there are a lot of things you can get wrong and it's not a cheap method—especially if you just want to try this out, experiment, and learn a bit, and see how a first attempt pans out.

And the aim of this guide is to keep things simple, so we'll start by describing the simplest solution for a first-time marijuana grower: Soil.

Growing in soil, you'll still get a potent crop, but there's a lower risk of mistakes and you can get started for a much lower outlay.

Marijuana Grower's Guide

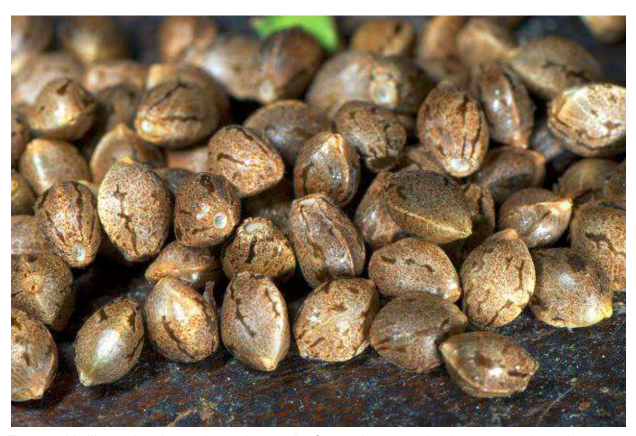
You're about to start learning, step by step, how to grow your first crop of lush, green marijuana.

The first step is choosing the right seeds.

True, there is another way to get started, by taking a cutting from an existing plant and cloning it...

However, for beginners, we'd recommend growing from seed. Germination rate is 85% or above, whereas the success rate for growing cloned plants is around 50%. And you need to have access to a plant to take the cutting from. Unlikely if this is your first time.

How to Choose Cannabis Seed



The seed is like a sleeping embryo, the result of sexual propagation between male and female flowers. Only healthy parent plants will produce healthy top quality seeds. All the features of the plant, be it the height, color, aroma, or quality, all depend on the seed.

If you want good quality marijuana, you need good quality seeds.

But how do you select a seed worth growing?

Avoid pale seeds, green seeds, and soft or damaged seeds. These are not mature or ready for germination.

Cannabis seeds should have a hard outer shell. So what you're looking for is hard, dark brown teardrop-shaped seeds, with darker tiger stripes (these are usually Indica seeds) or brown, black, or tan mottling (usually Sativa).

There are numerous strains of seed available. But whatever the strain, you'll also need to choose between regular seeds that could produce male or female plants and feminized seeds that should produce only the bud-producing female plants you're aiming to harvest. You can also consider auto-flowering seeds that will flower at their own time irrespective of lighting schedules. These are now also available as feminized and with a wide selection of strains. Auto-flowering can be a useful choice for beginners as they flower faster than other plants and require much less light management.

However, with feminized seeds, there's still about a 5% chance of hermaphrodite plants, which produce both male and female flowers and self-pollinate. (You can also check out our full <u>beginner's guide to choosing your first seeds</u>.)

Germination of Cannabis Seeds

After selecting the right seed, the next step is germination.



Watch on YouTube.

Germination is a process in which the outer shell of a healthy and mature seed, kept in the correct environmental conditions (moisture, air, and warmth), breaks down and a white-colored root begins to sprout from it, dropping downward.

Here's what you need to learn: only 2 or 3 out of 10 non-feminized seeds will become healthy female marijuana plants, others may spoil or grow as male plants. So take that into account when deciding how many seeds to germinate.

The average time, a healthy seed takes to germinate is about 2 to 7 days, but the period may vary depending on the quality of the seed, temperature, moisture, etc.

After the germination process, you'll be looking to remove all the male or less developed sprouts and focus on raising healthy female marijuana plants. (More on that later.)

If you don't have as many female plants as you'd like, you may want to begin another germination process as soon as possible. Our advice is also to germinate in the hot months for more effective results.

A growing/grower mat can help germination too but is an extra expense.

Once the seed has germinated, the white-colored, root-shaped sprout should grow longer and longer. When the size reaches about a quarter-inch it's the perfect time to transfer it to another medium such as <u>rock wool tray</u> or any other pot where it has space to become a baby plant.

From there, it will eventually be transferred into the garden or a hydroponic system.

How to Germinate a Cannabis Seed

There are many techniques to start germination. But one good tip for the beginner is to practice them on other common seeds first, rather than waste expensive marijuana seeds. The different techniques for germinating seed are as follows:

Soaking

First, add your seeds to a container filled with warm water—not hot though, as you don't want to boil them.

Some growers will then wait until the seeds have sunk to the bottom to remove them. Other growers, however, will wait longer and remove the seeds from the container once a visible taproot has appeared.

Why soak your seeds? Soaking speeds up the germination process and ensures that the seeds are completely moist before planting.

However, this method does risk mold or rot attaching to your seed. So pay extra attention to signs of mold when planting seeds germinated this way.

Germination in Soil



This method is pretty self-explanatory. Simply place the seed directly into a light potting soil mix, the same soil into which you would otherwise transplant your seedling to finish growing into a mature plant. Keep the soil moist and relatively warm.

Why choose this technique?

Because it eliminates transplanting, which can stress your seedling. Instead, your seed can begin to adjust immediately to its environment.

The problem with this method is that because your seed is covered in soil you'll have to wait that extra bit longer for a shoot to appear before you know whether it has successfully germinated.

Propagation Kits

Propagation kits are inexpensive and give good results.

They will come with their own instructions, but generally, you have to pour the seeds into tiny pots or compartments, add the germination hormone or nutrient mix that comes with the kit, and the process gets started.

You can even create your own propagation machine, although purchasing it from the market doesn't cost you much.

Paper Towel Method

First, wet a paper towel and fold it. Place your seeds inside the wet paper towel and fold it over again. Seal your folded paper towel inside a plastic bag. Then store in a dark, warm area where you can easily check it regularly for mold (however, there is less chance of mold here than with the soaking method).

Once a taproot appears it's time to transfer the seed to soil.

Paper Towel Method Number Two

First, wet four sheets of paper towels with distilled water and wring out any excess water. Lay two of the paper towels on a paper plate and place your cannabis seeds on them with an inch in between each one. Next cover the seeds with the remaining two paper towels. Lastly, cover with another paper plate to create a suitably dark and wet environment for germination.

Your paper plate seed germinator should be kept at around 70-90 degrees Fahrenheit. Again, once a taproot appears you know successful germination has taken place.

Germinating in Peat Briquettes

Soak a <u>peat briquette</u> in water and let it swell. Now push a seed into the hole. Keep it at a hot temperature, like 95 degrees Fahrenheit. Keep it moist and wait for the sprouts to come out. This is the safest and most reliable method of germinating a marijuana seed. Note that you can select any of the above-mentioned methods of germinating seed. Go with whichever suits you the best.

Cannabis Seedlings



Once you see that the sprout is a quarter-inch long then it's time to replant it in a pot, where it will grow up to become a small marijuana plant.

A marijuana seedling is basically a pair of two leaves that is generally called a 'seedling leaf' or 'cotyledon'. The function of the cotyledon is initially to store the food and make the up-coming plant healthy. When the real leaves arrive, the cotyledon gets paler, yellow and then drops down. Real leaves at this stage of marijuana plant growth have 3 laminae.

At this early stage, a baby plant needs intense care.

Don't water the plant too much—big mistake. Also, pay attention to the amount of light it's getting.

If you're a newbie grower, it's worth noting here that the growth of the plant will appear slow at this stage.

But in fact, what's happening is that the root system is developing.

So do not over-fertilize or over-water the plant to increase its growth rate. It can kill your plant.

Remember also that the marijuana seedling requires approximately 16 hours of light on a daily basis. Set your light to 15/30/30 (15% red, 30% blue, 30% white) or if you have full-spectrum use the appropriate setting for seedlings as this will adjust the colors to the required amounts automatically.

Transplanting



Whether you have your seedling process in a Rockwool tray or in a pot, now is the time to transplant those seedlings into the garden or hydroponic system, where they will start to really grow and produce the material for some top quality weed.

When transplanting the seedling, you should dig a hole in the soil and place the seedling carefully inside.

You can drop the seedling in along with the Rockwool tube, don't worry. It won't affect the growth of the plant in any manner, and removing it could damage the roots.

What You'll Need to Monitor During Growing

Now that your plants are growing and becoming a strong crop, you need to be careful with a few things.

First and foremost, keep an eye on nutrient deficiency or excess. Both can have similar symptoms. But in general, look out for: lightening then yellowing in older mature leaves; spots of different kinds; various sorts of discoloration.



Photo credit: Cannabis Training University - Own work. CC BY-SA 3.0

The 3rd to 5th week can be the best time to determine whether your plant is growing healthily or not. If the color of the plant is a perfect green, branches are strong and dense and everything looks fine during this period then you should be satisfied that it is growing the right way.

Sometimes it appears that the stems of the plant in its early days are purple in color. Don't worry. it's a normal thing. It happens just because of genetics and nothing else.

Low nitrogen level is good for female plants, while high nitrogen levels produce and nourish male plants efficiently. Too low and you'll see lightning and yellowing of the leaves.

Moreover, keep the potassium level low for encouraging the growth of female plants and vice versa for male plants. Too low and you'll see a brown burnt-look to the tips and edge of the leaves, turning yellow further into the leaf.

A general excess of nutrients—usually known as "nutrient burn"—is diagnosable by yellow or brown tips to the leaves. If nutrient levels aren't reduced, you'll see the discoloration travel further into the leaf and the tips will start to curl and become brittle.

However, don't worry too much when you see initial signs in young plants, as the more they grow the more nutrients they need. The soil might be too rich for them now, but when they're a bit larger it will likely be ideal.

(See our <u>review of nutrients and fertilizers</u> for more info on nitrogen and potassium levels.)

Try to <u>keep control over humidity and temperature</u> if you are growing plants indoors. High humidity helps in increasing the growth rate of female plants, while low humidity is good for the growth of males. Likewise with the temperature: low temperature is helpful for female plants' growth, while high temperature is good for male plants.

Temperature and humidity levels for female plants at different growing stages:

- Seedlings: 20-25°C with lights on, 4-5° lower with lights off; 60-70% humidity.
- Vegetative: 22-28°C; 40-70%.
- Flowering: 20-26°C; below 55%.
- Late flowering (1-2 weeks before harvesting): 18-24°C, 5-10° lower with lights off; 30-40%.

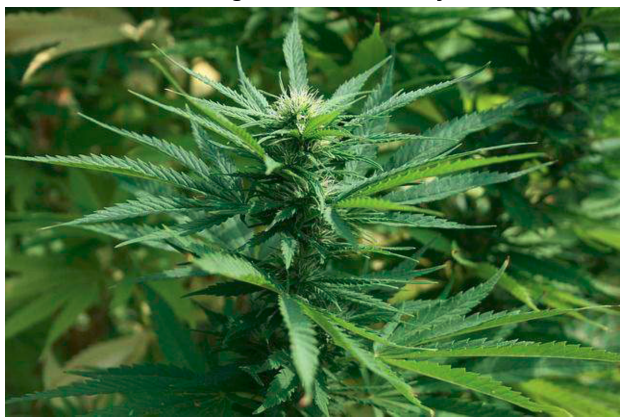
Recommended light settings for indoor cannabis at each growing stage

As far as lighting is concerned, blue spectrum light energy boosts up the growth rate of female plants, producing strong, large, healthy leaves; while red spectrum light when the plants enter the flowering stage promotes budding.

- **Seedlings:** 15/30/30 (15% red, 30% blue, 30% white). Once the seedling has leaves and has been above-ground a week, 30/60/60.
- **Vegetative:** 30/60/60, 45/80/80, or 60/100/100 (depending on plant type, check recommendations when buying the seeds).
- Flowering: 100/100/100.
- Late flowering: 100/70/100.

These are the settings recommended if you are not using full-spectrum. If you are refer the settings provided with the light or in their instruction manual. These will also normally provide advice on height settings for each stage

How to Grow Seedlings into Mature Marijuana Plants



Now you are going to learn the most important things you need to know to become a perfectionist marijuana grower. It's up to you which method and medium you select to grow your indoor marijuana.

The topics we're going to cover in this chapter include:

- Growing with Soil Using Germination Process
- Growing by Cloning Process
- Growing Hydroponically

We recommend first-time growers go with the most reliable means of cultivation, which is soil.

The reason is simply that it is a cost-effective method and has fewer risks, compared to other methods.

However, we'll give you the step-by-step guide for all three of these cannabis growing methods, so that you have a proper idea of what method suits you the most and why.

Growing with Soil Using Germination Process

We've already covered why growing marijuana with soil is the best method for beginners. It is cost-effective, fruitful, and reliable.

If you're not interested in turning this growing thing into a large business, then you may choose to grow in the containers.

For beginners, growing in containers is easy to handle and has less chance of failure.

Growing in Containers

Growing in containers, you have a chance to look after each and every plant individually. This allows you to identify weak or poor-quality marijuana plants early.

A container can be of any sort including a pot, small bucket, wooden box, or another similar thing. All you need to do is to make some holes (about 1-centimeter diameter) to drain out excess water and get air to the roots.

Make sure that the color of the container is dark, ideally black, as it is helpful in ensuring light doesn't penetrate to the roots.

You can start off with small containers as they are much easier to handle. But you must be aware that as the roots of your plants grow longer you'll eventually need to shift the plants (very carefully, so as not to damage the roots) from small containers to larger ones—usually soon after you realize that rapid growth is beginning.

Make Your Own Container

You can prepare your own container using old and rejected pots, broad-sized bottles, and bowls. You should clean them first and then make appropriate-sized holes beneath the pots. The holes must be big enough to drain all the excess water out. And ideally, the container material shouldn't let in the light.

Growing in the Ground

If you are growing marijuana at home, then you may not be able to find a suitable space to grow marijuana in the ground, outside, where there is abundant sunlight. But if the option's available to you, it's worth doing.

You have to be careful about the spacing of the plants.

Try to leave an appropriate but uniform space between each plant (3-4 feet, or more if you have the space) so that productivity is maximized.

Choosing Soil Type

Remember that if you are growing cannabis in soil then you have to be choosy in selecting the type of soil.

Make sure that the soil you are using for marijuana cultivation is drainable but does not completely drain all the water. It should be capable of retaining some water.

The three factors to consider in the selection of appropriate soil for marijuana include nutrients, PH level, and texture.

Organic soil has the capability to produce the best quality cannabis crop.

The texture of soil also has a major role in the growing process of cannabis so make sure that it is fluffy, light, and can drain excess water but retain what's needed.

Transplanting Cannabis Plants

Transplanting means converting the plants from small containers to bigger ones or shifting them from containers to the ground of your cultivating area.

The method of transplanting is simple, but not easy. You need to take the plant out of the container carefully, along with the roots and all the soil around them. Dig the next home for this plant from its center and then place it in the hole.

Transplantation can cause a little damage to the root system and some stress to the plants so they need some time to settle down.

We would advise transplanting at night so that plant has an appropriate time to rest before light starts it growing and photosynthesizing again.

Main Nutrients Needed For Growing Cannabis



Below are the <u>main nutrients</u> which play an important role in the growth of marijuana:

Nitrogen

Nitrogen is the most essential element that helps in leaf and stem growth. Too little nitrogen leads the plant's leaves to turn yellow. So use as much nitrogen as you can, especially during the vegetation stage to make sure that the growth of the plant occurs in the finest way.

Phosphorous

Phosphorus plays a key role in the process of photosynthesis and respiration. It is advised to use more phosphorus than nitrogen during flowering.

Potassium

Potassium is necessary for the building and transferring of sugars for marijuana plants. It is also an important element for absorption of water and nutrients, aiding rapid growth of the plant.

Watering of Marijuana Plants

Watering depends on the size of the plant's container and the light's intensity.

HID lights due to the high level of heat given off affect the water level of

plants.

In general, you need to water your crop every other day. Roots want air as well as water, so a little bit of dryness is healthy for the plant—but not too much, otherwise the plant will suffer from dehydration.

Water until about 20% of the water drains through the runoff hole at the bottom of the container. Then empty the runoff tray, rather than let the container sit in that water and reabsorb it.

Checking pH Levels

The pH level of marijuana plants needs to be monitored very carefully.

6.7 to 6.2 level is the best condition for the survival of your marijuana plant. Not paying attention to pH levels can lead to the devastation of the whole crop.

Over-feeding of fertilizers and organic compounds may cause disturbance in the pH level of a plant, so make sure to do your research before using any fertilizer.

As far as fertilizers go, common manure fertilizer will do just fine for marijuana. You don't really need to find some super extraordinary ultra-nutrient.

So you are now almost done with the main guidelines about marijuana cultivation in soil. The only thing that remains is the level of lighting, which we will guide you through in detail later on after we've talked about cloning...

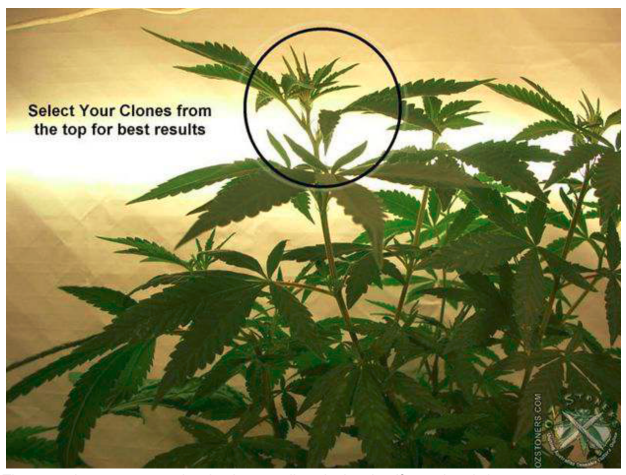
Cloning Method for Growing Marijuana

<u>Cloning</u> is one of the smartest methods to grow marijuana and is widely used by farmers and indoor marijuana growers.

How Do You Clone?

Choose some donor plants, then take cuttings from them and grow the cuttings in a separate medium. You're essentially creating mini-copies of the original plants.

The big advantage is that each clone will turn out to be a female plant—i.e. the kind you'll harvest hopefully giant buds from.



There are, however, some drawbacks as well to cloning, but if you already have some healthy and productive marijuana plants it's a great way to produce more.

You can easily select some donor plants from existing plants in your crop and then make some clones out of them.

But let's have a closer look at the benefits and drawbacks:

Benefits of Cloning

- It is a time-saving process because all you need to do is to select some plants, make the clones and place them in their growing mediums. In the seed method, it takes days in germination, growth of seedlings, and so on.
- It saves money as well because you don't need to buy any seeds.
- Your plants are guaranteed to be female.
- They grow much faster than seedlings since they're essentially already as mature as the plant the cutting was taken from.
- Rooted clones of marijuana take less time to flower.
- Growing lots of marijuana at once becomes a much easier process, as clones take so much less time to grow.
- The characteristics of your final product will be the same or even better in taste, aroma, and effects every time.

Drawbacks of Cloning

- Due to the genetic uniformity, there is more chance of plants succumbing to pests and diseases.
- Less variety. If you go with the seed process, you can grow something different every time—try different tastes, aromas, and effects.
- Cloning can be workable and reliable if you are taking cuttings from your existing marijuana plants that you know well. Finding them from other sources and getting perfect results is far from guaranteed!
- If you choose a poor plant to clone from, you're stuck with that plant's flaws.
- They can easily die of shock if a little mishandling happens. QUICK TIP: Always take more clones than you need to allow for the inevitable.
- Clones are very sensitive, so are not that easy to handle at all.
- All the clones are always going to be females. Which makes breeding a problem in the future.

Step by Step Guide to Cloning Cannabis Plants

Below is the easy and step by step guide to making your clones:

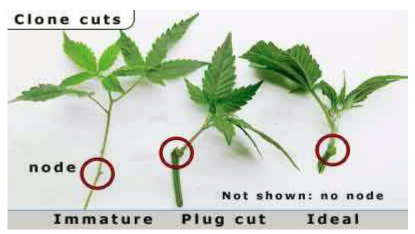
Initial preparations

• The first and most important thing you need to do is to choose the mother plant. Remember that all the future product depends on it, so choose a healthy, productive and disease-free mother plant.

- You should cut 50% more clones than the number of plants you need. Not all the clones are going to become healthy plants. Many of them may die from shock.
- You can cut the clones at any time during the plant's cycle but supposedly the best time is before the plant starts flowering.
- Your hands must be washed with a good antibacterial soap; all your tools and growing area/medium must be clean too.
- For immediate planting, a pH-balanced medium should be prepared.
- Keep all the clones nearby you within immediate reach at the time of their planting; exposed clones will wilt quickly.

How to take a cutting

- Select the appropriate clones: actively growing plant tops, having two to three nodes/branches only with fan leaves (mature plants have alternating leaves, rather than facing ones). See the photo below.
- Cut a lower node or two at the stem.



- Treat your clone in a <u>rooting solution fungicidal B1 mix</u>, and make sure at least the lowest node is thinly covered.
- Now fix this clone in a Rockwool cube.
- Do not forget to prep the rock wools by soaking them overnight in a pH-balanced solution.
- Clip large leaves in half to ensure that the clone focuses on creating roots.

Growing clones into mature plants

- The next step is dome and lighting. Once upon a time you have to spray inside the humidity dome or propagator with a product called <u>No Damp solution</u>. This is no longer available so the recommendations to avoid damping can be found in the link above. Another suggestion is a strong brew of camomile tea used the same as No-Damp but do not spray the clone direct as it may result in powdery mildew.
- Place the covered clone tray with humidity dome at a spot where an appropriate amount of white fluorescent light is available. This light can be natural sunlight or T9 grow light, or even an HID light if you're careful.
- The humidity dome should be removed from the clone tray on the 5th day. But remember also to lift the lid daily for air exchange.

- Water every other day. Then once a day when the dome has been removed. Now you have to check if the plant is rooted yet or not. For checking, you can tug the plant lightly toward the upward side. If the plant is rooted, it will not come out of the cube. If it is not, it will come out of the cube easily. Please note that you are not supposed to do this until the 5th day. Rooting can take 5-10 days.
- If you see some leaves turning yellow at this early stage, it is actually a good sign so don't worry. It happens because, during the process of rooting, the plant consumes all the nutrients from its fan leaves. Add a little weak nutrient at this stage.
- Till the time plant is in the process of rooting, you have to spray it with water. Once you have seen signs of plants being rooted, water them properly.
- You should also drain the rooting solution out from the cube as it is of no use now.
- Now, at this critical stage, you are supposed to check whether the plant is wilting. You can check it by opening the grow tent a little bit. If you find no wilting for 4 to 6 hours it means you are ready to move ahead.
- Now you can put these clones under <u>LED lights</u> or you can plant them outdoors in soil.
- Make sure that they get 15 to 18 hours of lighting. They need this much light to get to the vegetation phase.

How To Avoid Wilting When Growing Clones

Don't worry if you find your clones wilting, just check if they are placed properly in their respective mediums. Also, keep a close eye on your lighting. It should not be too bright and should be in line with the <u>light levels needed</u> by the plant. New clones need relatively gentle light: 25/45/45 (red/blue/white percentage).

If you follow the above criteria, you should get successful results. And over time and with experience you'll be able to refine the process and learn even more.

Hydroponics



Hydroponics for growing marijuana results in the greatest yields. But it has both advantages

and disadvantage, so let's discuss them first before going into the core details of how you can grow your own Cannabis Sativa using hydroponics.

Advantages

- There is no need for soil in this method so it is a clean process. All the process is done making no mess at all.
- Due to the controlled system, pollution in the environment is eliminated.
- It produces large amounts of high-quality weed.
- Due to the controlled and monitored system of hydroponics, there should be no dry spots or root drowning.
- It reduces water costs because water remains in the system.
- Nutrients are controlled under the system, so it saves you money here as well.
- It is easier to prevent the hydroponic system from getting infected or attacked by insects.
- The time of growth is rapid and the quantity of yield is greater.
- With the right hydroponic system, you can even grow your own weed in your bedroom.

Drawbacks

- This is an expensive means of growing marijuana.
- You need to regularly monitor the system.
- It totally depends on electricity.
- A little mistake can destroy the whole thing that took you ages to prepare.

Step By Step Guide to Growing Marijuana Hydroponically

Now let's show you how to grow marijuana in <u>your hydroponic system</u>. Make sure to follow each step correctly and in the right order.

Initial preparations

- First of all, collect all the basic necessary items that you need. The items may include seeds or clones (whatever you prefer); some white paint; hydroponic nutrients; containers or pots; growing medium for the pots (such as Coco Coir); fluorescent, HID, or LED lighting system; timer; pH detector.
- Now you'll need to prepare your walls in order to maximize your weed production. Growing indoors means it's up to you to provide your crop with an appropriate amount of light. Painting the walls of your grow room with semi-gloss white paint helps reflect the light source back onto the plants.
 - You can also use mylar to line your walls or grow within a <u>mylar-lined grow tent</u> or <u>grow</u>
 box, as mylar is highly reflective. The drawback is that mylar reflects both light and heat

extremely efficiently, so you need to be careful not to burn your plants.

Lighting

- Next, you have to set up the lights. Hang them to give your plants the maximum amount of coverage. Your light should come with instructions giving suggested heights for each stage of growth to ensure each plant in your grow space gets enough light. Also check any instructions that came with your plant or seeds, as some strains need more light than others.
- If you're using HID (High-Intensity Discharge) grow lights, the general rule of thumb is 40w per square foot, going up to 60-70w to maximize yields.
- If you're using LED grow lights, to ensure good coverage, check your light's PAR value. PAR (Photosynthetically Active Radiation) is the section of the light spectrum that the plant can actually absorb and use to photosynthesize. This is the range from 400nm to 700nm. A <u>full spectrum LED light</u> will produce the PAR values you need at every stage of your grow—and won't waste your electricity bill producing light your plants can't use.
 - PPFD, Photosynthetic Photon Flux Density, is the main measure of how much of that usable light is falling on the plant per square meter per second. It's basically the intensity of the light. This is often what people mean when talking about PAR rating or values. For good light coverage, the higher the better.
 - When buying an LED grow light, as well as looking out for high PAR values, you also need to check out the spectrum it produces. This is basically the quality of that light. The ideal is a full spectrum grow light.
 - The simplest rule of thumb for making sure your plants are adequately covered by an LED grow light is to assume a minimum of 32w per square foot. However, note that this refers to how many watts the light *draws* at the wall socket, not its stated output.

We could go a lot more in-depth on ensuring even light distribution, PAR, and the various measures and ratings involved with grow lights. It's a large and sometimes controversial topic in the growing community.

However, for this beginner's guide, we decided to stick with the simplest rules of thumb, to get you growing more quickly. And as we mentioned above, the instructions that came with your light and seeds/plant should see you right.

Temperature, humidity, ventilation, nutrients

- Careful not to overheat plants with the lighting. The maximum temperature a marijuana plant can bear is about 90 degrees Fahrenheit. Check <u>our guide</u> for how to measure and control temperature and humidity in your grow setup.
- Every plant needs proper ventilation. This is one of the most important requirements for an ideal growing environment. So make sure that your growing area is properly

Ventilated.

- If you are not using the cloning method, then you'll obviously need seeds. Seeds need to germinate before planting. (We've covered how to pick seeds and germinate them above.)
- The next destination for a germinated seed is a Rockwool block. This is where the initial growth of the plant will take place.
- Now you can start feeding your plant with water and other nutrients in your hydroponic system. The <u>ideal water pH level</u> at this stage is 5.0 to 6.0. Do not overfeed the plant with some extraordinary amount of nutrients—too many nutes can spoil a plant very quickly. Start off with an average amount of nutrients and increase gradually.
- At this stage, a plant needs intense care and careful monitoring to ensure maximum yield in the future. Keep an eye on the pH level of the tap or filtered water you are growing with. Also, keep a careful eye on nutrients and lighting. As plants grow they obviously get closer to the light, so be careful they're not getting too much.

Vegetation and flowering

- After seeding, the next important phases in a plant's life are vegetation and flowering.
 You need to make sure that the environmental conditions are perfect for these stages to maximize your yield and yield quality.
- You can use height to determine the growth time for your plants in the vegetative phase. The plant may double its height during the phase of flowering. Ideally, the plant should be left in a vegetative stage till its height is 6 to 18".
- Once your plant has grown up to 18", it's time to start the flowering process. Balance
 of lighting has a vital role at the flowering phase. Adjust the light schedule to provide
 12 hours of light a day. A light with a built in timer will be a big advantage here.
- As plants begin to flower, within the first couple of weeks you'll be able to judge the sex of the plant.
 - Female plants will start growing white hairs around the nodes/branches, these will turn into white wispy almost shoot-like 'pistils'.
 - Whereas in male plants, after a week or two, small grape-like balls will become visible, which will grow into bunches (pollen sacs). These bunches may also resemble bananas, in shape and color. (So, yes, balls and a phallic shape. If that helps you remember.)
 - Check, too, for hermaphrodite plants. Sometimes a plant will develop female pre-flowers on one part and male on another. So continue to keep an eye on plants that you thought were female, and don't just judge on one preflower. (See next page for photos of male and female plants...)



Female plant.



Male plant.

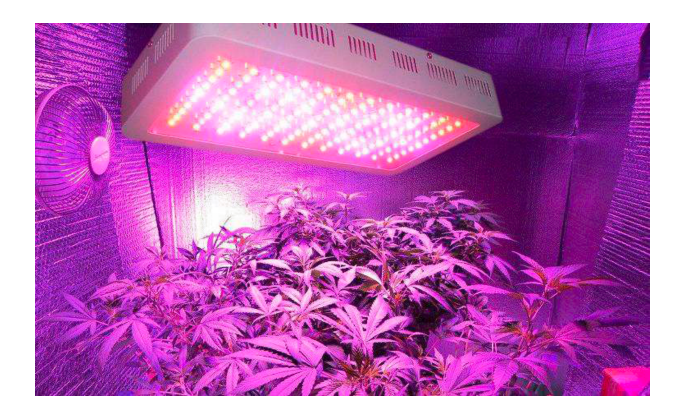
- Remove all the male plants now as they will pollinate females. Also, remove hermaphrodite plants that will self-pollinate and may pollinate other plants too.
- Continue to keep an eye on flowers as a stressed female plant can begin to grow elongated yellow pollen sacs from the center of the bud. These 'bananas' produce pollen as soon as they emerge. Remove or separate them immediately, and if you see too many 'nanners', begin harvesting and cut your losses.
- Now comes the most patience-demanding phase, as you wait for a plant to reach maturity. How long this takes totally depends on your system and the type of strain you're growing. As a general estimate, it takes about 6 to 12 weeks for Cannabis Sativa to mature.

Harvesting

- One week before harvesting, only feed the plant with water. If you use other nutrients at this time, they can affect the taste when smoking your weed.
- Harvest when resin on the buds is clear and sticky, some of it beginning to darken to brown or amber.
- For greater control over flavor and effects:
 - When you see 50 to 75% of pistils have turned red/brown, you'll get a lighter flavor and mellower high.
 - o When 70 to 90% are brown you'll get heavier stronger weed.
 - 90 to 100% and it's very nearly too late, the taste will be heavy and the effects more narcotic.
- Other signs that it's harvesting time: the stem will start to broaden, leaves will start to yellow and die back.
- You can also look closely at the trichomes (the hairs on the buds). If the trichomes are
 clear, keep waiting. If they're a milky white, some becoming amber, they're ready. If
 they're all amber, you've waited too long—your weed may have a very strong,
 possibly unpleasant flavor and active ingredients will have started to deteriorate. Use
 a magnifying device to check.
- Or you can just judge and plan ahead by time. Generally harvest Indica after 8 weeks
 of flowering, Sativa after 12 weeks (10 for some strains), and <u>autoflowering strains</u>
 after 10 weeks total from seedling to bud. But always check the likely flowering phase
 length for the particular strain you're growing.

Now let's move on to the role of light and grow lights in the growing of marijuana indoors...

How Important Is Light for Marijuana Growing?



Marijuana requires a lot of light. This is the key factor in producing greater yields. The crop will not be sustainable if an appropriate amount and type of lighting are not provided. Whether you are growing cannabis in a soil medium or in a hydroponic system, correct lighting is probably the most needed nutrient for healthy plant growth.

Lighting Systems

When it comes to lighting systems for indoor growing, there's an almost overwhelming amount of choice available these days. And of course, each option has its respective advantages and disadvantages—which we'll cover shortly.

Lighting systems can include bulbs, reflectors, ballast, timers, different color spectrums and various other features.

But whatever the system, the intention is to activate rapid growth in your cannabis plants and maximize your yield.

Important Information About the Role of Light

What you need to determine before choosing the lighting system is the color and temperature of light. Different colors have different impacts.

Look at CCT/Kelvin rating to determine the color of HID fluorescent lights and CRI rating to gauge the intensity of the color. The higher the CRI the more natural and vibrant the stated colors will appear. For Kelvins, 2700K will be a warm red, 4200K a cooler blue color, 6500K is closest to sunlight; the lowest Kelvin rating is white, the higher the number the bluer the color.

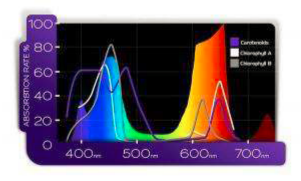
You will find varying advice on the wattage of lights, with the maximum used by most growers being 1000W for the cultivation of Cannabis Sativa. More than 1000W will usually be harmful, but setups with lower wattages can work well.

(However, when it comes to LED grow lights, you'll find some much higher wattage LED models on the market. One of the great advantages of LEDs is that they run much cooler than other grow lights. The highest wattage we've reviewed so far was the Morsen MAX12 3600W but this no longer seems to be available!

A simple way to gauge light emitted per square foot by a non-LED bulb or any other non-LED light source: look at a light or bulb's lumens rating. A marijuana crop needs luminosity of at least 3000 lumens per square foot. Although, for maximum productivity, you should provide 7000 to 10,000 lumens per square foot.

A broader color spectrum lamp will tend to outperform a grow lamp with a higher lumen output. They need bright light, but it's the blue and red parts in particular of the visible light spectrum that plants actually absorb and use to photosynthesize.

Having said all that, though... we want to reiterate the importance of PAR values.



PAR spectrum emitted by a full spectrum LED grow light.

Lumens really only measure the intensity of the light to the human eye.

For plants, which can only use wavelengths within the 400-700nm range of the light spectrum, **it's PAR that really matters**, and the spectrum of light produced.

Various kinds of bulbs can produce a broad spectrum of usable light for growing cannabis. Or you can have different lights for different stages of the growing cycle.

But a good LED grow light is the simplest option. It will give you every kind of light the plant needs (and none that it can't use), more efficiently, cheaply, and with more user-friendly controls.

However, a lot of available growing advice (especially for non-LED grow lights) still discusses lumens. Hence the discussion above.

Sources of Light

Growing a crop indoors you'll obviously need some artificial light source—and you simply cannot afford to ignore good lighting if you are a serious grower and want results.

Fluorescent and especially LED grow lights are great for the growth of marijuana plants.

Compact fluorescent lights are also available on the market, commonly abbreviated to CFL.

The best thing about CFLs is that they are available almost everywhere. HID lights may not be available in some places, but CFL is available pretty much anywhere in the world.

Early LED lighting systems were not ideal, but the technology and costs have improved rapidly, and <u>LED lights</u> are now by far the best option for indoor growing of plants. As we've already said, they're by far the simplest option and increasingly the best option too—especially for a beginner.

There are <u>numerous benefits to using LED grow lights</u>, but the one most worth mentioning here is that they produce full-spectrum light with a low level of heat.

Placement of Light

The ideal distance of the light from your plants totally depends on the type of source you're using.

If you are using heat emitting grow lights then you'll need to place this type of light a bit higher above the plant. Check the light's instructions. However, if you're using something cooler like LED grow lights, hang them about 10 to 14 inches from the plant.

Lighting Schedules for Different Stages of Marijuana Plant Growth

During the plant's different phases, Cannabis Sativa requires different schedules and hours of lighting.

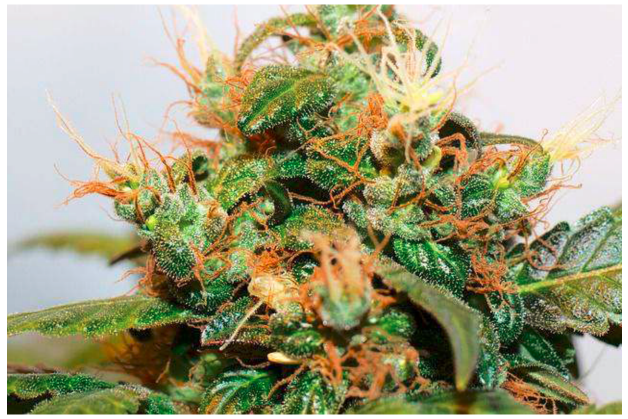
- In the **seedling phase**, Marijuana needs 16 to 18 hours of proper lighting.
- In the **vegetative stage**, the requirement increases to 18 to 24 hours daily.

• In the **flowering phase**, give the plants 12 hours of light and increase the red part of the spectrum.

Remember that lighting plays the main role in the nourishment of your marijuana crop. If lighting is not good enough, your harvest won't be either.

Speaking of which...

Harvesting of marijuana



Let's get one thing out of the way, harvesting marijuana doesn't demand some sort of rocket science. Harvesting is actually a fun thing. It's the reward for all the hard work you've put into all the growing phases of your crop.

Here's what you need to know to get it right...

When Should I Harvest My Marijuana Crop?

We'll cut straight to the chase.

The right time to harvest marijuana is easy. In fact, we've already covered it above. Just look at the color of the pistils or hairs covering the buds.

At the beginning of flowering, they're white, but when they're ready for harvesting they start to turn dark brown.

When around 70% have turned brown is a good time to get your harvesting tools ready. After that, it all depends on how you like your weed to taste and the effects you're after. The browner, the stronger heavier, and more narcotic.

How Do I Harvest My Marijuana Flowers?

On the day you decide to harvest your marijuana, it's a good idea to start off early in the morning.

Harvesting isn't difficult but can certainly be time-consuming work—especially if there's plenty to harvest.

You should start by cutting the plant wholly from its root. Cut all of the plants that you nourished in your grow area. To make things easier, begin by cutting the larger, heavier plants first.

After cutting them, remove some of the larger fan leaves. Then hang some wire horizontally from the ceiling and hang the cut plants from it, upside down, keeping some space between plants for good air circulation.

Once you're done with that, it's time to dry your plants.

The cheap, economical, and most reliable way to dry the plants is to leave them in the open air. However, <u>drying cabinets</u> and automated curing machines are also available on the market these days and can be very helpful in drying your cannabis quickly and efficiently. The latter are more for commercial growers though.

Some people also use oscillating fans to improve ventilation when drying. The fans should be circulating air around the plants, not blowing directly on them. If your plants are moving, your fans are not positioned correctly.

What Time of Day Should I Harvest My Weed?

Time of day is important in the harvesting of cannabis.

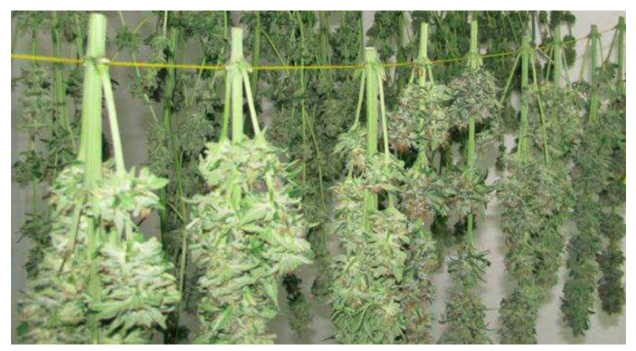
Ideally, harvest in the dark. Because at night, the female plants store the food which they prepared during the daylight by photosynthesis.

However, that's for outdoor growing.

For indoor growing, nighttime is dependent on your plant's lighting schedule. If the lighting was scheduled during night hours, for instance, then harvest the product in the morning.

Since it can be time-consuming work, check how many plants you have, estimate how long it's going to take to cut them all, and make sure you've set aside enough free time to get it all done.

How Do I Prepare my Weed for Smoking?



The first thing to note is that plants don't die when you cut them, they die when their water is dried out.

So, before doing anything else to your harvest, you need to leave the plants for at least 7 days in an environment of around 70 degrees Fahrenheit and 50 percent humidity to dry the remaining water from the plant.

Keep the room dark too.

And check periodically that no mold or mildew is developing. Remove any affected parts immediately. A fan to increase air circulation will help to prevent this.

A quick note of caution: During the first few days of drying, the plants will give off a strong, unmistakable scent of marijuana!

But don't be tempted to hurry things along.

Drying is not a process to rush—it can take up to two weeks. Sometimes a few days longer. However, drying slowly ensures heavy, flavorful, aromatic buds.

After drying, the final step to producing tasty, smokeable weed is curing properly (technically, the whole drying process from the moment the plants are cut is curing).

When the twigs inside your buds become brittle and the outside of the bud feels dry to the touch, you're ready to begin. The buds should just snap off, with no stringiness left behind. Ideally, larger stems should still bend.

Some growers, however, like to <u>trim the buds</u> before curing. If you do so, use clean sharp scissors to trim away any remaining leaves. (But save them for making edibles, as they will still contain trichomes.)



Watch on YouTube.

What is Curing and Why is it Necessary?

Curing is done to make sure certain natural plant processes occur that will ensure peak potency and quality. It gives you a smoother, more flavorful smoke.

Here's what curing does for your dried buds in more detail:

- Breaks down chlorophyll to improve the taste and smoothness of buds.
- Brings out the unique flavor mix and aroma of your chosen cannabis strain.
- During curing and drying turns all the THC in fresh marijuana into psychoactive elements that make you high when smoking it.
- Reduces "harshness", so that you're less likely to cough or get a headache.
- Properly cured buds are less likely to cause negative side effects such as anxiety and paranoia.
- Lessens the risk of mold or bacteria growing on your buds.
- Increases potency, according to many.

As a first-time grower, you might be eager to try the fruits of your labor ASAP. But as you can see, it's worth waiting—good curing accounts for almost 50% of the quality of your final product!

How Do I Cure My Marijuana?

Simply put the dried buds in <u>mason jars</u> (ideally 1-quart jars, which will hold about an ounce), about 75% full. Any that don't feel dry to the touch, keep drying them.

If buds already in a jar start to stick together when you shake the jar, they may still be too moist. Just leave the lid off for a while until they feel dry to the touch again. If you choose to <u>invest in a hygrometer</u> to test humidity in the jars, you're aiming to keep your buds at a relative humidity of around 60-65%.

Also, keep your jars in a cool dark environment.

For the first 1-2 weeks remove lids and check your buds every 24 hours—they need air. If you smell ammonia or feel moistness, leave the jar open to the air for 2-4 hours. If buds feel wet, remove them entirely for 12-24 hours.

You'll see this referred to elsewhere as 'burping' the jars.

Don't worry too much about over-drying. It's best avoided, but even over-drying improves the cannabis.

After a couple of weeks, when you're sure that the buds are curing nicely, you can start to remove the lid just once a week. If all remains well for several weeks, once a month will do.

Buds will continue to cure for up to 6 months.

For long-term storage, keep in an airtight container (such as the mason jar). Buds should have been curing for at least 3 months first. After 6 months, consider <u>vacuum sealing</u> them, or freezing the buds in tightly packed mason jars.

How long before you can smoke it?

Up to you. You can try a little at any stage in the curing or storage process and see which 'vintage' suits you best.



That's it—you're done!

You've got your first smokeable crop of marijuana.

Afterword

In writing this step-by-step guide to growing weed indoors we wanted to help out newbie growers, many of whom can get confused by or bogged down in lengthy and overly technical books.

That's not to say the information in them is wrong, by any means—in fact, we gathered plenty of information for this article from those books.

The problem we found with them was basically that they just weren't aimed at the newbie. Too much jargon. Too easy to get lost in advanced techniques you don't need to know until you've tried growing a few times.

We decided there needed to be an accessible guide for the beginner which focused purely on all the most useful starter information about marijuana and marijuana growing methods and gathered it all together in a concise, convenient manner.

This guide will get you started. The rest is probably best learned along the way as you step up your growing, encounter new problems, discover solutions and hone your techniques. You will also find some more detailed information in our site at <u>Advanced Techniques</u>.

We hope that you'll benefit from our efforts and that you enjoyed this beginner's guide to growing marijuana indoors. We look forward to hearing from you through your feedback.

And we wish you the best of luck in your budding weed-growing career.

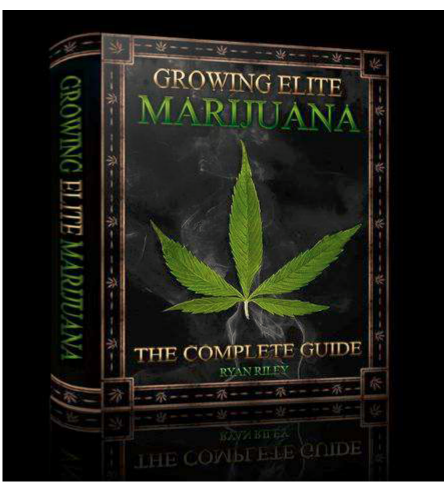
GOOD KARMA & HAPPY GROWING!

Next Level Weed Growing

Made it through our beginner's guide and starting to get the hang of this whole weed growing thing?

Looking to step up your marijuana growing game to pro-level?

You couldn't do much better than to invest in a copy of Ryan Riley's 839-page <u>Growing Elite</u> <u>Marijuana: The Complete Guide</u>—revised and regularly updated.



We know, it looks pricey at first glance. But when you're really getting serious about growing, a comprehensive grower's bible like this could swiftly pay for itself many times over in better quality weed, higher yields, and fewer costly mistakes.

And save you a lot of time-consuming trial and error into the bargain.

Moreover, it's not just one monster book you'll get—it also comes with a whole package of invaluable guides and bonuses, including an audio version.

In short, this is all the most up-to-date professional knowledge you could ever need to take your marijuana growing to the next level—and have you literally living the life of Riley!

(Sorry. We couldn't resist.)

About 420Beginner.com

<u>420 Beginner</u> is pitched at the beginner to intermediate cannabis grower. Especially those growing indoors at home.

We have an extensive and ever-growing list of LED grow light reviews.

But we also review pretty much any product or equipment related to growing and enjoying your weed—not just grow lights.

So you'll find everything from grow tents to grinders, bud trimmers to vaporizers. As well as 'how to' content like this guide

Other helpful guides and resources currently available on 420 Beginner:

How to Make Cannabis Oil: Ultimate Guide
Where is Cannabis Legal?
Buying Marijuana Seeds: Ultimate Beginners Guide

We aim to publish at least one article or review every week. **Come visit the site and join our email list** so you won't miss a post.

And hey, if you made it all the way down here:

Many thanks for reading!