THE BEGINNERS'S GUIDE TO HASH-GROWING

This book is the result of a couple of amateur gardeners coming across a wealth of desktop publishing equipment, while enjoying the fruits of their labours. It is heavily based on other booklets we have read, some of which were so badly typed that we just had to do something about it.

Some of the inaccuracies of the old document have been removed, Americanization (sic.) has been translated, and a few improvements have been made.

As you will discover, growing your own is not just a cheap way of getting it. You also ensure you are smoking ONLY pot, and obtain a great deal of satisfaction from watching your plants grow from a tiny seed to a six-foot tall monster. It also does wonders for the balance of world trade.

You may have tried to grow hemp plants before, usually just by bunging a few seeds in a flower pot on the windowsill and crossing your fingers. You probably got an anaemic thin plant about 2-3 feet tall which probably gave you a mild buzz. This book tells you how to grow 'em a little bigger than that, and how to increase the yield of the end result by two to four times.

An indoor garden will produce about 16 ounces of grass every six months. The gardens are really quite simple to build, the only technical knowledge being the wiring of a fluorescent tube. Basically, you just hang a fluorescent light that can be raised and lowered over some pots with a good soil mixture. All the materials you need are available at nurseries, garden shops and DIY stores.

Homegrown grass is bright green, and tastes pure and clean. Once you have experienced the pleasure of working with nature and enjoying clean, clear highs, we doubt that you'll ever want to buy commercial grass again. If you really want hash oil or resin, you can follow the method in a book called "Dr Atomic" - soon to be plagiarised, but there's nothing wrong with straight grass. After all, it isn't costing you much.

Marijuana is an especially rewarding plant to cultivate because it is one of the fastest growing and most responsive plants. The Hemp plant (Cannabis Satavia) is highly adaptive and grown all round the world. Under optimum conditions, it may grow up to twenty feet high. If you're growing it outdoors, make sure you have a very high fence!
Such giants usually grow in tropical and semi-tropical zones, where they flourish in the strong sunlight. There are male and female plants as well as hermaphrodites (that's male and female parts on the same plant).

INDOOR CULTIVATION

The Indoor Garden

Under artificial light, marijuana grows very fast; about 3-6 feet in three months. As you want the lights fairly close to the plants, you must arrange the lights so that their height can be altered. Hang the fixtures by a rope or chain from the walls or ceiling, or from the top of a frame at least 6 feet high, constructed of 2" X 2"s. The bar for hanging clothes on in a wardrobe works quite well if it is high enough. Try to obtain an industrial type light fixture with a built-in reflector, so that no light is lost. If your fixtures are not equipped with reflectors, mount them on a sheet of white painted plywood, make a reflector from white posterboard, or (at a pinch) sheets of white cartridge paper. Don't use aluminium foil (see later).

Ten watts of tube power for each square foot of growing area is adequate for healthy growth, but for a fast growing, lush crop, use at least 20 watts per square foot. The size and shape of your garden should correspond to the light system, so if the garden is 1 X 4 feet, use 2 four-foot tubes (80 watts). If the garden is 8 X 2 feet, use 4 eight-foot tubes. One eight-foot tube emits more light than 2 four-foot tubes, so try to use as few tubes as possible. Marijuana can absorb up to 80 watts per square foot. Increasing the amount of light will increase the growth rate, and the quality of your plants.

The garden should be surrounded by reflective surfaces to contain all of the light. This will increase the efficiency of the lighting significantly and the light will be nearly uniform throughout the garden until the fixtures are more than 2 feet high. A flat white paint is a better reflecting surface than aluminium foil or glossy white paint. Flat white has about the same reflecting capacity as aluminium foil, but reflects the light more uniformly. Paint walls flat white, and hang posterboard, white plastic curtain, thick white paper
etc. on any open sides from the top of the fixture or frame. Sticking white
card over the inside of your wardrobe is fine if you can find the white
card for free. If your reflectors are the only enclosure for your plants,
make them waterproof, and they will insure a healthy humidity by containing moisture
evaporating from the soil and transpired by the plants.

Don't rely on training pets to stay out of the garden. Cats know damn well
what the stuff is, and they may chew the leaves or consume the best parts of
several plants. Dogs aren't much better either. Scratching in soil is in and
animals' nature. After all, look at all that time you spent teaching Tibbles
to use the litter tray. One moment of weakness can destroy months of work (see "cuttings" in case of dire emergency). If the garden is accessible to pets,
surround it with chicken wire or heavy plastic. Ironmongers sell plastic on
rolls, and inexpensive plastic dropcloths. Cover the floor with plastic too.
It will protect your floor (and, if you're in a flat, your neighbours ceiling)
from possible water damage. The last thing you want is the council sniffing
around for leaks!

Artificial Light

The most effective and efficient artificial light for plant growth is
fluorescent light. There now follows a (very) brief physics lesson: The white
light you see emitted by a fluorescent bulb consists of all the colours of the
spectrum. The designation - Daylight, Warm White, Gro-lux, Optima, etc. -
give a heavy clue to what particular combination of bits of the spectrum each bulb
generates. Plants respond primarily to red and blue light, and for healthy
growth, a combination of these two colours must be provided. Blue light
stimulates leaf growth, produces short, stocky stems, and encourages robust
development. Red light is used for stem and root growth, and to promote flowering.

The best fluorescent tubes are those that are specifically manufactured to
give out light useful to plants, and have a distinct purple hue. Some of these
are the Standard Gro-lux, Wide Spectrum Gro-lux, and plant Gro.

Sizes suitable for growing marijuana are 4, 6, and 8 feet long. Regular wattages for all of these tubes are about 10 watts for each foot of their
length (80 watts for an eight-foot tube). They also come in higher wattage sizes. These are Power Twists, High Output (HO) and Very High Output (VHO) tubes, the largest being a 215 watt, eight-foot tube. These high output tubes are not always available, and tend to come a little on the expensive side. You only really need to use them in an exceptionally large garden.

Regular fluorescent tubes can be used if you can't get Gro-tubes. They don't work quite as well, but they will grow a perfectly healthy crop, and usually work out more than a little cheaper. Daylight, or Cool White tubes can be used in conjunction with either Natural White or traditional (plug-in) bulbs.

Normal bulbs and Natural White both provide the red component of light, while the others tend towards the blue end. Use them in a one to one ratio, evenly distributing the red and blue sources. Compared to the fluorescent tube, the traditional lightbulb is about one third as efficient, has a much shorter life, and can cause problems with it's excess heat. Not only might it scorch your plants, it could set the whole house up if you haven't supported the lights properly. But think what a wonderful time the fire-brigade would have.

Pots and Containers

Plants can be started in flower pots, milk crates, institutional size tin cans, polystyrene packaging, plastic jugs, or practically any container that is waterproof, at least 4" wide, and doesn't mind having a few holes punched in the bottom of it for drainage. Grow-bags are suitable, but will need holes punched in the bottom for drainage, and will probably need their pH checked.

A single large box has the advantage of giving more room for the roots to spread out, but requires a lot more soil and makes moving, lighting and rotating the plants impractical.

In it's natural state, marijuana sends down a tap root up to half the length of the plant. Apart from the fact that there aren't many three-foot deep plant pots about, trying to simulate natural conditions would be impractical in terms of weight, space, cost and labour.
The purpose of the soil (not necessarily ordinary dirt) is to provide water and nutrients, and to anchor the plant down. With strict attention to proper watering and fertilizing techniques, a six-foot plant can be grown in a four-inch pot. The plant will, however, grow much better in a series of successively larger pots - six to ten inch pots are a good median size, and aren't too heavy to move around when necessary.

Use as many pots as you can fit under the lighting system. The pots can always be thinned out if the plants become too crowded. Choose pots that are at least as wide at the top as the bottom, so that the soil can breath and dry out more easily.

Wash all cans, crates and pots etc thoroughly to remove any contaminants and/or insects. Boil clay pots for ten minutes to sterilize them. Some plastic, and most clay, utensils can be dampened and put in a microwave for ten minutes instead.

Soil Preparation

Marijuana grows best in a well-drained sandy soil or loam which is high in nitrogen and potash, at least medium in phosphorous, and which contains little or no clay. The pH should be between slightly acidic (6.5) and slightly alkaline (7.5). If the pH is either too low or too high it will interfere with nutrient uptake. The pH is measured on a scale of 0 to 14 with 7.0 assigned as neutral. pH is a measure of the relative concentrations of hydroxonium ions (H3O+) to hydroxide ions (OH2-). Several varieties of test kits and meters can be purchased from garden stores which test the pH and nutrient contents of the soil. Litmus paper (purple or blue) can be obtained from some chemists. Many agricultural schools or colleges will test soil pH and nutrient contents for a nominal fee.

Soil pH is raised to an acceptable level by adding slaked (hydrated) lime, limestone and marl. There is no set formula we can give for raising the pH. At a low pH it takes less time to raise the level by one point than it does when the pH is nearer to neutral (7.0). Sandy soils require less lime than clay soils to raise the pH. In general, if the soil tests acid, add 2 cups of
hydrated lime for each 50 lb bag of soil. On a more modest scale, this
works
out at roughly one tablespoon for every 1 1/2 lbs of soil. Wet the soil
thoroughly after mixing. Re-test the soil in about 2 weeks, and repeat
the
application until the pH is in an acceptable range. Soil that is too
alkaline
is treated in the same way, but with aluminium sulphate at a rate of 1/2
cup
per 50 lbs of soil.

If you are digging up your soil, sift it well to remove stones and root
clods.
Bake the soil in a 200 degree centigrade oven for twenty minutes in one-
inch
layers, in a pressure cooker at 15 lbs/sq in pressure, or in a microwave
on
full for ten minutes (make doubley sure there are no foreign particles
in it).
This will destroy any weed seeds, insect eggs and disease organisms in
the
soil.

It is, much, much, simpler to buy commercially prepared soils. These are
usually sterilised (but if the bag has been opened or holed, sterilize
again
anyway) and have a good balance of nutrients. Ask for soil with a
neutral pH.
Some nursery-men (and women) will sell you anything, so check the pH
anyway
and reject any soil for "lime-hating" plants.

We have had good results from some brands using composted seaweed as an
ingredient.

The consistency and structure of the soil is important for healthy root
development, drainage and uniform water dispersion. The medium should
not cake
when dry (this rules out John Innes No. 3) and should remain spongy or
loose
when wet. Test the consistency, and adjust it if necessary.

To test the consistency of the soil, lightly moisten some and squeeze it in
your fist. The ball should crumble easily when touched. Soil consistency
can
be adjusted by adding perlite, vermiculite, sand or kitty litter.
Perlite and vermiculite are inexpensive commercial products which are
much
lighter than sand and are sterile. Vermiculite absorbs and holds water
and air
in its fibre. Perlite traps moisture and air on its irregular surface
much
like sand. Sphagnum or peat moss is often used to adjust soils, but
should not
be used for marijuana as it tends to make the mix acidic. If you have
alkaline
soil to start with though, you might get away with it.
Soils found deficient in nutrient content can be enriched by adding humus (decayed organic matter) or fertilizers such as rose food, liquinure etc. Humus is acidic and can alter the pH.

Soil-less mixtures are inexpensive and easy to prepare. They work well, are neutral in pH and light in weight, but have absolutely no nutrient content. They must be carefully fertilized and are not recommended for an inexperienced grower. It is all too easy to over- or under-fertilize the plants.

Two tested formulas are:

1) One part perlite or sand to one part vermiculite and 1 tbsp of lime per quart of mixture.

2) One part perlite or sand to one part Jiffy Mix and 1 tbsp of lime per quart of mixture.

You can mix three parts of the soil-less mixture to one part cow manure, or rely solely on soluble fertilizers when watering.

Simple Guidelines

Some of you who are not familiar with gardening may be a little overwhelmed by all this talk of pH, nitrogen etc... so here is a simple uncomplicated formula for those of you with no experience with plants:

Buy commercial soil. Avoid brands that have peat in their names, and not just because peat is an over-exploited resource. It is very unlikely that a commercial soil will be too alkaline for healthy growth, but it may well be too acidic. The simplest way to assure yourself your soil is not too acidic is to put a piece of damp blue litmus paper (blue litmus is available from some chemists and garden centres) under the surface of the soil. Wait a few minutes and then take it out. It will not harm the soil - litmus comes from a lichen.

If the paper turns pink, the soil is acidic and lime must be added. Mix two cups of slaked (hydrated) lime, from your garden store, to each 50 lbs of soil. Don't add lime if the paper remains blue. If you find yourself asking "is this paper pink, purple or just wet?", then the soil is probably slightly acidic and within an acceptable range for healthy growth.
Mix 10 lbs of natural, sterilized fertilizer (usually based on cow manure or chickenshit) to each 50 lbs of soil. If you have some aversion to muck, or don't like the smell (well rotted manure doesn't smell, by the way) then you can use a soluble fertilizer when watering. We use a brand called 'phostrogen', which seems to work well. By volume, also mix in one part of sand, perlite or vermiculite for every three parts of your soil. This helps maintain the right soil texture for healthy root growth.

After potting and watering, the mixture should be re-tested in about a fortnight if it tested acidic to begin with.

If it is still acidic, add hydrated lime by mixing one tbsp of lime per quart of water, the first few times you water. Test your water supply by dipping a piece of litmus in plain water to determine if it is influencing your tests.

To pot any of the mixtures, cover the drainage holes with a square of newspaper or window screen to prevent soil from running out. Next, put in a layer of sand, perlite, vermiculite or kitty litter about one inch deep to ensure good drainage. Fill the pots to within 3/4 inch from the top of the pot with the soil mixture. Water the pots until the soil is evenly moist, and allow the pots to stand for a day or two so that bacteria necessary for nutrient uptake can begin to grow and the fertilizers can start to dissolve into the soil.

Seeds and Germination

The potency of marijuana is, in part, hereditary. Choose your seeds from the best grass available. Different strains grow at different rates. For uniformity of growth, take all seeds from the same batch of grass. This will help when it comes to lining them up under lights.

Hemp seeds from angling suppliers are very variable in quality and germination rate. They are treated, but about one in twenty still manage to sprout. Only use those that form sprouts over a centimetre long.

Choose seeds for their size and colour. The large plump ones with good colour, black, brown, grey or mottled - have the best chance of germinating. Seeds that are old, badly bruised or immature (green or white) are probably not
viable. If they are all you can get, you'll have to plant a lot of them and hope that some exceptional specimens "take".

Seeds are rarely viable after about three years, and should be stored in an airtight container. The crisper section in your refrigerator is an ideal place; dark and cool. You can get some idea of the viability by placing a seed between your thumb and fore-finger. If the seed does not crumble when pressed hard, it is probably viable.

Many books recommend that a germination box should be built to start the seeds in. This is an extra hassle that is not necessary. Transplanting the seedlings from one medium to another often subjects them to transplant shock, which will delay growth. With the following procedure you'll not have any problems.

Soak the seeds overnight in a glass of water or in wet towels to give them a head start in the water absorption stakes. Adding about a teaspoon of "Domestos" (double for thin bleaches) to half a pint of water will prevent fungus forming on the seeds. It does not harm the seeds in any way, believe me.

Poke 5 or 6 holes about 1/4 - 1/2 inch deep and evenly spaced in each pot. Place one seed in each hole and cover lightly with soil. Carefully, so as not to disturb the seeds, moisten the soil and keep it moist until the seeds have sprouted.

If you are using a bulk lot of not very viable seeds, put them in a seed tray with 1 1/4" of seed and cutting compost in the bottom. Moisten with a sprayer and, as mould from rotting seeds will be a problem, spray with "Benomyl" or another fungicide if you know of a better one. Scatter many seeds over the surface, sprinkle compost over the top to only just cover the seeds, and dampen with water and fungicide. Put an incubator top on, or put it inside a clear plastic bag. These precautions are not necessary with good seeds, but then the ones you find in bird-seed aren't particularly renowned for their quality.

The seeds will sprout in three to fourteen days, depending on their variety and viability. If you have only a few seeds and want to give them the best
chance possible, plant them pointed end up. The seedling will then expend the least amount of energy breaking through the soil. This is not critical and is unnecessary if you have plenty of seeds.

Light System and Germination

Some say that you need to light the seeds during germination. We have found that it makes little difference, and that normal daylight and room temperatures are fine.

Once the seeds have sprouted, place the light two to six inches above the top of the plants and maintain this distance for the duration of growth. The short distance between the light and the plant will encourage the seedling to develop with a stocky stem rather than a long, fragile one. At some stages the plants grow a couple of inches a day, so you may have to adjust the lights several times a week. Usually, seeds will sprout 2-7 days after planting. Older seeds may take up to 3 weeks.

It is important for the normal development of the plants that they receive a regulated day/night cycle. We emphatically recommend that you use an automatic electric timer, so that your plants will not suffer from your irregular hours, dirty weekends, or forgetfulness. Once the seeds begin to sprout, set the timer cycle for 18 hours of light a day, and leave it on this setting for the duration of your garden (see the section on Photoperiod).

It is best to set the timer so that your plants are not disturbed by any light during their night period. If they are subjected to even a dim light too often during the night cycle, the plants' growth pattern may be disrupted and they may develop abnormally. If you use a light in the growing area, use a green bulb. Plants are not sensitive to the green spectrum.

Watering

Plants growing under artificial light have a long photoperiod, and no cloudy days, so they grow extremely fast; one and a half feet per month is not unusual. This means that the plants will use a lot of water. Since the space around your plants is limited, you'll have to water them fairly often. This
does not mean watering them daily, or keeping the pots saturated. Plants grown in a continuously wet soil are slower growing, and probably less potent than normal. They often develop stem rot. Allow the pots to go through a wet and dry cycle. This will add in nutrient uptake, especially on potassium, and aerate the soil. In general, when the soil one inch deep is dry to touch, water it enough so that the soil is saturated but not so much that water runs out of the drainage holes, carrying away the soils valuable nutrients.

Self-watering plant pots are fine for keeping the plants alive while you go off on holiday, but try not to use them in their intended role of keeping the soil continuously moist.

If you underwater your plants, they will wilt. Plant cells are kept rigid by the pressure of the cell contents (mostly water). With the water gone, they collapse. First the bottom leaves droop, and the condition works itself up the plant until the top lops over. If a plant wilts, water it immediately, and it will recover within a few minutes. This happens so fast you can actually follow the movement of the water as it goes up the plant.

There is no way we can tell you exactly how often to water your garden. Light, temperature, humidity and the size of the plants and pots are only a few of many variables that determine the water uptake.

Try to reach a median. Don't keep the pots constantly moist, and don't wait until the plant dries out and keels over. Use some common sense, we have found it in some members of the community. A six-foot plant in a four-inch pot will have to be saturated almost every day. Large containers (10" width or more) should not be watered to saturation, especially if the plants are small. They will not dry out quickly enough and will encourage mould. Clay pots are porous and "breath". They require more water than plastic or metal pots.

Don't disturb the roots when you water. Water around the stems, not on them. Seedlings are likely to fall over if watered roughly. Use a hand sprinkler with a fine spray for seedlings. When set on a coarse jet, these sprays are invaluable for discouraging cats from sniffing the seedlings.
Use tepid water, it soaks into the soil more easily and will not shock the roots. Try to water during the plants morning hours. Water from the top of the pot. Refill the watering container then, and leave it ready for next time. Not only will it all be ready, but the water will be at room temperature, and most of the chlorine will have evaporated (see later).

Water from the top of the pot. If you insist on watering from the bottom with trays, place a layer of gravel or pebbles in the trays to ensure drainage. Don't let the pots sit in the water until the soil becomes super-saturated. This prevents oxygen uptake and the plants will grow poorly.

The tap water in some areas is acidic (sulphurous) or alkaline (limestone) and can change the soil pH. If you are in such an area, check the pH every week or so.

Tap water in some locales is highly chlorinated. The chlorine does not harm the plants, but it can kill the micro-organisms in the soil that are necessary to break down nutrients to a form that the plants can use. Allowing chlorinated water to stand overnight will eliminate most of the chlorine gas and it can then be used safely.

Thinning

Depending on the viability of the seeds, you will have a germination rate of 0-100 % and several plants should be growing in each pot. During the second to fourth week of growth, the plants will begin to crowd each other. Thin your garden so that one plant is left in each container.

The marijuana leaf consists of 3-11 lanceolate shaped blades. These appear usually in odd numbers and the number depends on the genetic factors and growing conditions; principally the amount of light. The number of blades at the early stage is an indication of over-all leafiness at maturity.

To thin your garden, remove any plants with yellow, white or distorted leaves. Also remove the less vigorous ones, and those with the sparsest foliage. Leave the bushiest and those with the highest number of blades per leaf.

If the plants are close together, cut the unwanted plants at their base: the
root system can remain in the pot. Otherwise, make sure you do not disturb the remaining plants' roots systems when you pull unwanted seedlings. Marijuana is very sensitive to that sort of thing.

The tops of these harvested plants will be your first taste of your homegrown grass. They will probably give you a mild buzz. The potency of the crop will increase considerably as the plants grow older.

Transplanting

If there are any pots without plants, you should transplant a seedling while you are thinning.

First, moisten the soil in the pot from which you will take the plant, and let it sit there for a few minutes. Take a spade or a large spoon, fish slice, wok scoop or somesuch, and set it between the transplant and the plant that will be left to grow. Try to leave at least one inch of space from the spoon to the stem. Lever the spoon towards the side of the pot, so as to take up a good wedge of soil. Place the transplant in a prepared hole at the same depth that it was growing at before. Replace the soil in both pots, and moisten slightly to bond the new soil with the original. If carefully done, a wedge of soil can be removed intact, so the root system will not be disturbed and the plant will survive with little or no transplant shock. Do not fertilize a transplant for two weeks, and do not let them wilt.

To prevent drop-off and wilting from shock, you may want to use Rootone or Transplantone. These powders, available at garden stores, contain a root growth hormone and a fungicide. They are quite safe for our purposes.

Supports

Plants grown under artificial light will often need support, especially in the early stages of growth. Unlike sunlight on earth, the intensity of artificial light diminishes the further the distance from the light source. The plants respond accordingly, and try to grow up into the light. Hanging the lights higher up than the recommended six inches will further complicate this elongation. Too much red light will cause elongation too, so make sure that
you include a strong blue light if you are using traditional lightbulbs. The blue band will ease elongation somewhat, but the heaviest foliage will still be on top, and the stem may not be able to support the weight.

Depending on the plant size, pipe cleaners, plastic straws, chopsticks or standard plant stakes can be used. Set them in the soil and tie the stem to it with string or wire twists like those that come with freezer bags. Do not tie too tightly around the stem, leave it very loose. Marijuana is a dicot, and will grow in girth as well as length. Tying the string too tightly can cut off the flow of water and nutrients as the stem grows larger.

Probably the simplest method of support is to take a rigid piece of wire, form a 'C' at one end, bend the 'C' at a right angle to the stem, push the straight end of the wire into the ground and carefully place the stem inside the 'C'. Wire pipe cleaners are ideal for seedlings. With larger plants, coat hangers can be straightened out and the same method used on a larger scale.

Fertilizing

As the plants grow, they take nutrients from the soil. These nutrients must be replaced if the plants are to stay healthy and strong, and to maintain a rapid rate of growth. The main elements are nitrogen (N), phosphorous (P) and potassium (K). These are the three mystic numbers listed on the sides of fertilizer packets: for example, 5-10-5. Calcium, magnesium, sulphur and iron are used in much lesser amounts, as are minute quantities of many other elements called trace elements or micro-nutrients. Each element affects different characteristics in the plant and all are necessary for healthy growth.

Nitrogen promotes rapid growth, lush foliage and stocky plants. During the first few months of growth, marijuana needs a lot of nitrogen. An abundance of nitrogen during the early stages will induce more female plants to develop. Obviously, there will be more males if there is a shortage of nitrogen.

Phosphorous promotes root growth, and is necessary for healthy flower and seed development. When flowering, marijuana uses about twice as much phosphorous as it does during normal, vegetative growth.

Potassium regulates the utilisation of the nutrients by the plant. It increases the vigour, strengthens stems, improves resistance to diseases, and
is essential for proper plant metabolism. The plant needs large amounts of potassium during all stages of growth.

Calcium aids in the absorbtion of nutrients, neutralises soil acids, and destroys some of the toxic compounds produced by the plant.

Testing the soil periodically is the surest way of maintaining a healthy growing medium. Soil that tests high in nitrogen and potassium, and medium in phosphorous will not have to be fertilized for a while. Soils found deficient in one element can be treated with a singe component fertilizer.

When and how often to fertilize depends on the growing medium you started with, the size of the pots, the health of the plants, and general growing conditions. Normally, small pots (4 to 6 inches) should be fertilized about three weeks after sprouting. Fish emulsion (5-2-5, for those who know the magic numbers) is a good organic fertilizer. Dilute one teaspoon per gallon of water and use each time you water for the first two months, and once every two weeks thereafter. Chemical fertilizers such as Rapid-Gro (23-19-17), Phostrogen, or Miracle-Gro (15-30-15) can be used in accordance with instructions listed for houseplants. Don't use fertilizers recommended for "acid-loving plants", and never add solid fertilizers such as cow manure once the plants have started. They promote moulds that can do a lot more harm than good.

Large pots (10 to 18 inches) need not be fertilized at all if the soil was rich in nutrients to begin with.

Soil-less mixtures must be treated with a trace element mixture. Mix one tablespoon per gallon of water the first time you water. Every six weeks later, water with one teaspoon per gallon. Increase the treatment if the plants show any trace-element deficiencies.

You can use any houseplant fertilizer. These also contain trace elements. An ideal formulas ratio for producing the most desirable results at each of the stages of the plant's life (rapid growth and profuse foliage in the beginning, and good development during middle life, with high resin content during flowering) is as follows:

\[
\begin{align*}
\text{Start (2nd week)} & : & \text{20:5:15} \\
2 \text{ months before flowering} & : & 10:5:15
\end{align*}
\]
During flowering

It is not necessary to fertilize in these ratios, only that the plants receive enough of each element.

Use one tablespoon of micro-nutrient mix to each gallon of water during the first week, and thereafter use once every six weeks.

One week after sprouting, water with fertilizer in dilutions recommended on packages for large bushes and tomatoes. Repeat this application in the third, fifth, and eighth weeks. Thereafter, fertilize in dilutions recommended for houseplants once every two weeks until flowering starts.

Some words of caution: Many people, in an effort to do the best for their plants, actually do the worst. Over-fertilizing will put excessive amounts of soluble substances into the soil. They interfere with normal nutritional processes and will cause poor growth and, in some cases, kill the plant.

For example, too much nitrogen will nitrify the soil and change its osmotic properties. Instead of moisture being drawn into the plant, it is drawn away and the plant dehydrates. In the limited area that your plant is occupying, it is easy to overfertilize. If the plant looks healthy, and is growing well, don't be anxious to fertilize. It is better that they are underfed rather than overfed. Underfeeding can be recognised and corrected, but with overfertilization, you must start another crop and replace or leach the soil mix. It is better to use a diluted solution more often than to give one large dose once a month.

Foliar feeding (spraying the leaves with fertilizer) is a good way to assure the plants their nutrients without building up soluble substances in the soil. After the first month, foliar feed the plants with fish emulsion or the chemical fertilizers. Some of the chemical fertilizers are not recommended for foliar feeding houseplants. Marijuana is not a houseplant. As long as the fertilizer can be used for foliar feeding, use it on your plant. Use a fine mist sprayer, they don't cost much and you should have one for watering your seedlings anyway. Dilute fish emulsion to one teaspoon to a gallon and use each time you water. Spraying with fish emulsion is a little smelly and may...
change the flavour of the grass to a pleasant mint-like flavour. Dilute the chemical fertilizers according to the directions on the packet, and spray weekly.

The nutrients are absorbed through the leaf surface (both sides) and through "breathing holes" (stomata) in the leaves. Occasionally spray with plain water to redilute unabsorbed nutrients and to clean the plants.

If any plant has an unhealthy or discoloured appearance, make sure the problem is not due to insect or disease before assuming a nutrient deficiency. Examine the plants carefully, especially the undersides of leaves, along the stem and in the soil.

Deficiency signs:

Nitrogen: plant colour is paler than normal. Yellowing of older leaves on the main stem followed by yellowing of younger leaves with slow or no growth. Yellowing of the leaves will occur after the plant is more than two and a half feet tall since they are shielded by the upper leaves or are too far from the lights to carry on chlorosynthesis.

Phosphorous: leaves are unnaturally dark green with slow growth. Poor flowering and root structure.

Potassium: leaves are unnaturally dark green and curl under the edges. Bronzing or yellowing starting on the edges of the older main stem leaves, which then turn grey, followed by grey or bronze mottling of the whole leaf. Stems are often soft and weak. This is the most common deficiency in indoor plants.

The following deficiencies are not common; especially if you are using fertilizers. If the plants are growing poorly, check the soil pH and drainage. If the water stays in a pool and takes more than a minute or so to be absorbed, then the soil is not draining properly. Leaves will brown at the tips, turn pale or yellow and severely curl.

Calcium: growing tips wither and wilt. Buds may not develop.

Sulphur: young leaves have veins of light green.

Magnesium: older leaves are pale green or yellow, this soon spreads to the whole plant.
Iron: young leaves are light green or yellow. Veins are darker green than surrounding tissue giving leaves a varicose vein appearance.

Boron: young leaves are constricted and light green.

Zinc: abnormally small leaves with yellow or wrinkled edges. Sometimes spotted. Sparse foliage, often having leaves at the top of the plant only.

Manganese: bleached out spots on the leaves.

Chlorine: general yellowing of leaves that turn copper or orange. Roots are swollen at the ends.

Molybdenum: young leaves are distorted. Sometimes there is a yellowing of leaves in the middle part of the plant.

Flowering

It is virtually impossible to recognise the gender of marijuana plants until they begin to flower. The male plant is usually the taller and matures in three to five months. Two weeks prior to flowering it will grow very fast (internodes elongate) then shoots will sprout with clusters of small, dangling, white, greenish white, yellow or purplish flowers that hang from tiny branches along the main stem, on branches at the top of the main stem.

When mature, the flowers open and a yellow anther protrudes and wind disperses the pollen.

The female plant, although shorter, is fuller, with more complex branching and often twice as many leaves as the male. Her flower consists of a delicate, downy white stigma raised in a "V" sign, which is attached at the base to an ovary that looks like a tiny green pod. If fertilized, one seed will develop in the ovary. When allowed to grow, the flowers develop into clusters or "cones" which are interspersed with small green leaves known as bracts. The female is the more desirable plant for marijuana cultivators since it produces many more leaves, and is considerably more potent than the male.

Normally, male to female ratio in marijuana is about one to one. Genetic and environmental conditions interact to determine gender. A strong light source, long photoperiod, abundant nitrogen in early growth and much spacing between
plants stimulate female development. Poor growing conditions in general, such as weak light, low nutrient availability, short or erratic photoperiod and crowded conditions will produce more males.

Rotation and Even Growth

The light intensity from artificial light drops dramatically as distance from the light source increases. If you don't keep the plants at about the same height, the shorter plants will receive less light and consequently will grow more slowly than the tall ones. This will compound the problem.

One way to deal with uneven growth is to line the plants up by height and hang the light system at an angle corresponding to the line of the plant tops.

If a few of your plants are markedly outgrowing the others, cut the growing tip back to the height of the average plant. You may find this emotionally difficult, but is all-important to the over-all health of your crop. Cutting the top will not hurt it, but will force side branches to develop. Conversely, if a few plants are much shorter, raise them by placing them on milk crates or bricks. Don't put them on cardboard boxes: They collapse when wet.

Young plants about two weeks old can be cut back. This forces branches to develop early and will quickly fill all available horizontal space. It is helpful with large pots where there is much space between young plants. Growing tips of branches can be cut back to encourage more branching. This produces a stout bushy plant, and provides an immediate supply of grass. Don't overdo it. Severe pruning can cause plants to develop into males.

The growing tip of the plant (apical meristem) contains an inhibitor that prevents the branches (lateral buds) from growing. The further a lateral bud is from a growing tip, the less the effect of this inhibitor. This is why some species of plants form in the shape of a cone or christmas tree. Under artificial light the bottom branches don't receive enough light to grow, even though they are far enough from the inhibitor. Once the tip is removed, the next highest growing tip will be the source of the inhibitor.

Some growers hate to cut the growing tip. It becomes the biggest and most
potent cone at harvest time. To save the tip, control height, and force branching, bend the top of the stem down in an arc and secure it with string or wire twists. This will neutralise the effects of the inhibitor somewhat and still maintain a strong growing tip. The string or wire twist should be removed after a couple of days so that the stem will not break itself by twisting upward to the light source.

The quality and quantity of light emitted by a fluorescent is not uniform along the length of the tube. There is more light at the centre than at the ends. Female plants require more light than males. She is the more potent plant and should be given the best care. Once the plant's sex shows, move the males to the ends of the system, leaving the stronger middle light for the females.

Photoperiod

Many plant functions are regulated by the quantity and quality of light, and the length of the photoperiod (daylength). Marijuana is a short day (long night) plant. The female produces flowers only when she senses the decrease of daylength. In the autumn the shortening day is her signal to flower and produce seeds for the next year's crop before winter sets in. Flowering in the male does not depend on changes in the photoperiod. It flowers regardless of daylength in three to five months, depending on the variety.

Although termed 'short day', it is during the night period that the chemical reactions that control flowering occur if given a long enough and uninterrupted dark period. The dark period must be constant and at least nine hours long for the chemical buildup to be completed. By changing the light period to less than 13 hours a day, the female responds by flowering profusely in about 2 to 3 weeks. Females grown with a daylength of 16 or more hours may flower, but will do so sparsely, and will not develop large flower clusters. The longer the photoperiod the more pronounced this effect.

Before flowering, the leaf growth will be very fast. Once flowering begins, the plant's energy goes to producing the flowers, and the leaf growth slows. With this in mind, you can manipulate the photoperiod for either a continuously growing vegetative state, or for flowering and a harvest crop.
The continuous growth system emphasizes leaf growth and a continuous supply of gross. You can harvest the first grass, which will give you a buzz or better in about two months, and have a steady supply of potent grass after about four months. A one by four foot system will supply several joints a day. The grass is not quite as potent as the harvest system, but will be of excellent quality and will compare favourably with most commercial pot. The system is easy to care for and supplies a large amounts of grass over a period of time.

The harvest method produces a crop every 4 to 9 months. The grass is very potent and is at least as good as the best commercial pot. Although you may gather a few leaves now and then, you'll have to wait until the crop is harvested for a large supply. The system should produce a minimum of one ounce of pot for each square foot of growing area. Of course, you can always be enjoying the produce of the last garden while growing the current one.

Continuous Growth System

Use Vita-Lite, Optima, Wide Spectrum Gro-Lux, or combine Plant-Gro or Gro-Lux in a one to one ratio with daylight tubes. The abundance of blue light will emphasize leaf growth and not flowering. Do not use traditional lightbulbs. The photoperiod should be kept constant at 18 hours of light a day for the duration of the garden.

After two months the plants will be stocky and the area filled with foliage. At this time the bottom leaves begin to yellow because they are shielded from light or are too far away from it to carry out photosynthesis. Pick any leaf as soon as it begins to yellow. Green leaves can also be picked sparingly along with some of the leaf buds.

Flowers may develop after four months on a few plants and can be picked just above the growing tip. New flowers will soon develop. Continue picking the flowers until the plant loses its vitality. Females usually will continue to grow for more than a year, but may lose their vitality after about 8 or 9 months. When a plant's health begins to decline, it should be uprooted and new plants started in it's place. Seeds can be started or cuttings takey3 inches
below the growing tip of a healthy plant. Use cuttings only when you have an especially fast-growing or potent plant. Root the cuttings directly in the soil, using a transplant hormone such as Rootone, or Transplantone. Expect a survival rate of 30 to 50 per cent. Do not fertilize cuttings for about two weeks. The light system at this time will be quite high, so place the pots on some sort of platform. In this way, your garden will be kept in a continuous growing state with plants at different stages of growth giving you a constant supply of potent grass.

If you decide to start over completely, or close the garden down, adjust the photoperiod accordingly and convert to a harvest crop.

Harvest System

Under natural conditions, the female plant adjusts its flowering to the length of the growing season. This is generally between 3 and 7 months, depending upon region and time of planting. Once the plants go to seed, they usually lose their vitality and soon die. Since you will be controlling the flowering mechanism, your females can be anywhere between 2 and 9 months old at harvest time. The potency of grass in general increases with age as long as the plant stays healthy. We have found a happy medium in terms of potency and yield is to harvest about every 6 months.

Keep the photoperiod constant at 18 hours of light a day until 6 to 8 weeks before you plan to harvest. Then cut the day cycle down to about 13 hours of light. In about 2 weeks, the females will begin to flower. Allow the flower clusters to grow for another 4 to 6 weeks so that they can develop into the large clusters which are by far the most potent part of the plant. Flowers can be harvested 2 or 3 times before uprooting the plant. Pick them just above their growing tip where they meet the main leaves. New flowers will grow from this point giving you a higher yield of top quality grass.

Once the flowers have developed, you might try a sunlamp for an hour or two a day at a distance of three feet to force resin to the flowering parts. The
resin flow is the plants protection against the intense heat and possibly the 
ultra-violet rays. The resin contains the cannabinoids (THC) that make 
you high.

There is some discussion between growers about the effect of ultra-
 violet light on resin production. Some insist that it stimulates resin flow, 
while others claim little or no effect. Two things are certain: large amounts of 
ultra-violet can damage the plants, and you can grow high quality grass 
with or without ultra-violet. Another belief is that nitrogen deprivation 
stimulates resin production while others say that a dry medium is most important. Nitrogen uptake is minimal in dry soils it really doesn't matter to the marijuana grower which is the actual mechanism. Hold watering to a minimum and keep the atmosphere as dry as possible during the flowering period. Cut holes in your reflectors, or wedge open your cupboard door so that the humid air can escape. The dry atmosphere and soil will force more resins onto the flowering parts.

After turning down the light cycle, if there is a space between the plants, hang traditional bulbs in these gaps. These will stimulate the side branches to develop, which will fill all the available space. The output of these lights is mostly in the red part of the spectrum which will cause profuse flowering. Care should be taken that they are not hung too close to the plants, where they may cause burning of the leaves. For a 40 watt bulb, a ten inch gap will be quite safe - larger bulbs require more distance. For a more even distribution, use several small bulbs rather than one large one. Heat given off by a fluorescent and by a more traditional bulb is about equal for equal wattages. Heat radiated by a fluorescent is spread out over the length of the tube and will not burn the leaves unless left in direct contact for a number of hours.

You can expect a minimum yield of about one ounce of pot per square foot of growing area. Large pots give fewer but taller and bushier plant. The total yield is similar for 6" to 18" pots. 8 to 10 inch pots are a good median size for high-yield, high potency grass from a moderate amount of soil. Allowing much more than 1 1/2 feet of growing area per plant will cut down on the yield
Temperature and Humidity

Temperature control should be no problem. The plant grows well at room temperature (70 to 80 degrees during light hours, 55 to 65 degrees during darkness), and will survive in temperatures from 40 to 100 degrees. By the way temperatures are in fahrenheit. Centigrades ? I treads on 'em.

Plant growth is closely related to temperature. The rate of photosynthesis increases until the temperature reaches about 75 to 85 degrees depending on the variety. As the temperature rises above this level, the rate of photosynthesis slows, and cannabinol resins develop. During flowering, plants grown in high temperatures (85 to 100 degrees) and low humidity will produce more resin, while during growth stage plants grow faster at room temperatures and medium humidity. For this reason it is a good idea to start your crop so that you'll harvest during winter months when the heat is turned on. Heated homes have a very dry atmosphere.

Propane catalytic heaters do a very good job of heating, are safe, clean, and increase the (O2) content of the air. Electric and natural gas heaters also work well. Do not use paraffin or petrol heaters. They do not burn clean, and the pollutants may harm the plant.

At high temperatures and humidity, air should be allowed to circulate freely throughout the garden. Gardens in small confined spaces such as wardrobes must be opened daily or the atmosphere will become stifling and growth rate will slow down. Constant air circulation does not seem to be critical with marijuana as long as the plant obtains its CO2. If you have a large garden and there is no way for air to circulate, place a small fan in the garden.

Carbon Dioxide

Plants take in carbon dioxide (CO2) and release oxygen (O2) during photosynthesis while at night, plant cells respire by taking in O2 and releasing CO2. The net result is that much more oxygen is produced than is consumed.

Carbon dioxide concentration in the air is very low (about 0.3%). Around large
cities it is a little higher. Plants can use much more CO2 than is supplied by the ordinary atmosphere. In general, the rate of photosynthesis increases in proportion to the CO2 content of the air up to about 0.5% as long as there are no limiting factors such as inadequate light or water.

Tanks of CO2 can be used to increase the concentration in the air. Periodically, disperse the gas above the tops of the plants. CO2 is heavier than air and will move slowly downwards.

Hybrids

As you become more familiar with the marijuana plant, you may want to develop your own strain by crossing selected plants. Plant seeds from as many strains as possible. The growth pattern will vary considerably and you can select one male to go to flower and fertilize particular females. Factors for selection might be potency, high yield, rate of growth, number of leaves or just pure aesthetics. All males except the selected one must be removed before their flowers open. Place the selected females around the male plant. Periodically shake the male or fan the air about the male's flowers. The pollen will disperse in a fine mist over the female flowers. This method should be adequate to produce enough viable seeds for your next crop. After a few generations you will have your own strain, well-suited to its environment and your taste.

Hermaphroditic plants are not unusual with marijuana. Some are genetically determined (protogenous) while others are a reaction to a hostile environment (most likely the photoperiod). An irregular or prolonged photoperiod can cause this. These plants have only female flowers at first. Male flowers appear later at the top of the stem and branches. Protogenous hermaphrodites develop male and female flowers more uniformly with female flowers above male flowers on the same branch.

Hermaphrodisism can be used to develop a male-free crop. All male plants must be removed before they go to pollen. Collect the male flowers from a hermaphrodite when they are a good size but have not yet opened. Store the flowers in sealed vials (a glass covered with cling-film is fine). In a few days they will open up. Apply the pollen with a fine brush or cotton bud over
the stigmas (a white 'V'-shaped thing) on another female's flowers. Wait a few weeks until the seeds are full and have good colour before harvesting. The next generation will be all females or all females and hermaphrodites.

More serious growers can try grafting hops plants to marijuana stalks to produce a possible legal plant, using growth hormones such as gibberilic acid or mutating polyploids using colchicine, thio-ethers, or other chemicals. Methods for these are discussed in the following:

The Cultivator's Hand book of Marijuana by Bill Drake
Super Grass Growers Guide by Mary Jane Superweed (Stone Kingdom)
Bark Leaf- (Summer 1972) - Available from: Church of the Tree of Life, 451 Columbus Ave., San Fransisco, California 94133

Hop seeds can be obtained from various Real Ale and other brewing societies.

Curing Your Grass

All leaves must be thoroughly dried for comfortable smoking and full potency. The THC in fresh grass is mostly present in the form of non-psychoactive tetrahydrocannabinolic acid. Upon drying, the acid is converted into THC by decarboxylization.

Single leaves can be dried by placing them in a pan on a hot radiator or in the bright summer sun (a little scarce in Britain). A quicker method is to pre-heat your oven to 150 degrees. Place a single layer of leaves in a pan, turn off the oven and place them inside. In five to fifteen minutes the leaves will be dry and will crumble easily between your fingers. If not dry, remove the grass from the oven and repeat the pre-heating and drying. You can also put them in single layers, propped up on chopsticks or somesuch, on full for a few minutes.

Another method is to hang the plants intact, upside down above a radiator, or in the sun. Some of the resin contained in the stem will ooze onto the leaves. It will take 3 to 10 days to dry completely, depending on the humidity and other factors. The potency of the grass varies in different parts of the plant. Potency increases from the bottom to the top. The small leaves on the branches are more potent than the large leaves on the main stem, and the
flowering parts are the most potent of all. The female plant is always considerably more potent than the male. The best part is the flowering top of a female plant, and the worst (which is really not bad at all) is the large leaves on the bottom of the stem of the male.

Large Systems

With the price of grass what is is today, some of you may want to undertake growing on a large scale. To get the highest yield for the smallest investment requires a conservation of light and soil. During the first few months of growth the plants need much less soil and garden space than they do when they are older. You can design a system that will produce large, mature plants to harvest every month, by having in each system six sub-systems at different growth stages. For example, 50 plants need a minimum of 50 square feet of growing room when mature, but during the first month they will fit inside of 2 square feet. During the second month they will need approximately six square feet.

If the plants are started in large pots, the pots themselves take up most of the room. This wastes light and soil on empty space. By rotating the plants into bigger gardens and successively larger pots, you can get the highest yield from a minimum investment. Transplanting to larger pots is easy. The root systems quickly fill the pots and can be removed intact with all the soil adhering to the roots. This is best done by turning the pot upside down and placing the plant stem between the middle and index finger, then tapping gently on the bottom of the pot with a something you can get a good swing with. The plant will just pop out of the pot.

For smaller gardens, use industrial type light fixtures. Larger systems should have single tubes, evenly spaced, and mounted on plywood. Big systems can get very heavy because of the weight of the transformers. It is more convenient and cheaper if you don't buy fixtures, but only the end sockets and transformers.

Mount the transformers separately and run extension wires to the light system. With only the sockets and tubes mounted on the plywood, the lights are easily
raised and there is less weight for the walls and ceiling to support.

For larger systems it is better to use very high output tubes. These have a higher intensity than regular fluorescent tubes, and their effective distance is so much more that fewer tubes are needed and they can be placed further apart. The closer the tubes are placed to each other, the less efficient the lights are. Light from one tube may just hit the neighbouring tube and be lost.

It is well worth it to grow all-female crops either by taking cutting or by hybridising hermaphrodites when building these systems.

A three garden/two month system is given as an example, but the idea can be simply extended to a six garden, one month system.

A. The first two months - Plants are started in sixty-five 4" pots within approximately eight square feet. Using 20 watts of light per square foot (PSF) you are using 160 watts from two 8 foot tubes (72-80 watts each)

B. The third and fourth months - Transplant to 6-8" pots. The system uses approximately 32 square feet. Using 20 watts PSF, you are drawing 640 watts from eight 8 foot tubes or 3 VHO tubes (215 watts each).

C. Fifth and sixth months - Option to transplant to 10-14" pots within approximately seventy square feet. Using 20 watts PSF you are drawing 1400 watts from seventeen 8 foot tubes or 7 VHO tubes.

Maintenance and Restarting

Periodically you should clean the tubes and reflectors to remove accumulated dust and grime or else the amount of visible light produced will be cut. Most fluorescents lose about 30% of their effective power after about a year of use. They should be replaced when dark rings appear at the tube ends. Replace traditional bulbs after five hundred light hours.

Don't smoke around the plants. Heavy concentrations of tobacco smoke are harmful to marijuana, especially to the male plant.

Visiting your garden will be good for both you and your plants. You'll provide them with CO2, and they'll provide you with oxygen rich air.
To start a new crop, it is best to begin with fresh soil, especially if you had been using a system with smaller pots and frequent fertilization. A buildup of toxic salts can harm new plants. To salvage large quantities of soil, remove the top two-inch layer of soil, which contain most of the harmful salts. Treat the rest of the soil with a trace element mixture, add fertilizer and fresh soil. Thoroughly mix and repot in clean sterile pots.

Insects and Diseases

The indoor garden is an ideal habitat for plant pests. There should be little chance of a problem if you start with sterilized soil and keep the garden segregated from other plants. Before planting, make sure that none of your other plants are infested with anything.

Over-watering often causes plants to lose their vitality, develop drooping and spotted leaves. Sometimes they succumb to fungus or stem rot. Stem rot appears as a brown or black discolouration at the base of the stem and is soft and mushy to the touch. To correct this allow the soil to dry more before watering and be sure to water around the stem, and not on it. Wipe fungus and stem rot off the plants and treat them with a fungicide.

Spider mites and false spider mites are the most common and destructive pests. Both species are barely visible to the naked eye, and are usually well established before you discover them. First indications are chlorotic or whitish leaves or bronzing of the edges along the veins. Webs form at the internodes of the stem and along the branches. The cyclamen mites are oval, tan to black, or semi-transparent. Eggs are white and laid along veins on the undersides of the leaves. False spider mites are bright red. You can usually see mites as tiny specks if you look up at the light system from the underside of the leaves.

Mites are difficult to eliminate. If only a few plants are infested, remove and destroy them immediately. The other plants must be treated with an insecticide such as Malathion. Malathion is an organic phosphate which is effective but very toxic. However, it breaks down chemically and is metabolised into harmless chemicals after 14 days. Do not harvest before at least 14 days have gone by from when you spray.
When using Malathion, add one-half teaspoon of mild detergent (not soap) to each gallon of the solution. The detergent will help spread the insecticide more thoroughly over the plant. If the plants are large, spray the whole plant, especially the undersides of leaves and soil surfaces. The spray kills the adults, but is ineffective against their eggs. Repeat this application weekly for the next few weeks and you'll catch the young mites after they've hatched but before they've laid eggs.

Be extremely cautious when using insecticides. You are going to smoke or ingest the plant, and don't want to poison yourself along with the insects. There are a number of insecticides such as Diazinon and Malathion on the market which are safe when used as directed. The label will list the precautions and give time periods for degrading before consumption. If you have a pest problem which we haven't described, your local nurseryman or woman should be able to describe the proper treatment ("Me tomatoes are poorly, Guv."). Smaller plants should be dunked in a bucket of the solution, which is the surest way to kill the pests.

If the plants are not heavily infested and you object to Malathion, wash them in soapy water, one quarter pound of pure soap (such as Ivory Flakes) to one gallon of tepid water. Mix the soap thoroughly into the water and, without letting the soil fall out of the pot (cover it with newspaper, foil, or cling-film) invert the plant and dip it several times. Let it drip dry, then rinse in clear water. The dunking procedure may have to be used repeatedly since it is almost impossible to wash all the mites off at once.

Mealy Bugs are larger (about 3/16") and white. They are usually found on the underside of the leaves or near the stem. The eggs are contained in a white cotton-like or waxy material at the stem internodes or leaf axils. The infested plants will need more frequent watering and will have a weakened appearance.

Aphids ("little green junkies") are about 1/16" long and are green, red, pink or black. They have roundish bodies and antennae and long legs. Some species have wings. They congregate on the underside of leaves, especially young, juicy, tender leaves. Growth becomes stunted and leaves are curled or distorted. Mealy bugs and Aphids are not as common a problem as mites, and are
easier to deal with. Remove infested plants from the garden. Dunk them in a solution of 1/4lb of soap per gallon of tepid water. Use a cloth and go over the underside of the leaves with a cotton bud to remove the pests. When using Malathion, one application to the whole crop is usually enough to prevent these pests from recurring.

Whiteflies are white (obviously) and about 1/16" long. The young appear as green or yellow scales. Usually you don't see whiteflies until the plants are moved. Then all the adults take off and it looks like a small snowstorm. Plant growth is slow and leaves are often sticky with the insects excretions. A thorough spraying with Malathion will usually get rid of whiteflies.

For winged insects in general, spray-on insecticides using Pyrethium are convenient. They are not as effective as Malathion, but the toxic effects of the spray usually wears off after a day or two.

For further information on pest control:

The Natural Way to Pest-Free Gardening by Jack Krammer, New York City - Charles Scribner's and Sons - 1972


Outdoor Cultivation

Marijuana is usually an annual plant. This means that the life expectancy of the plant is based on the length of the growing season. The longer the growing season, the better the quality, and the larger the quantity, of your crop.

Marijuana should be planted outdoors two weeks after the last threat of frost, and should be harvested before the first autumn frost. You can find the approximate dates for your area by consulting experienced growers, nurserymen or gardening magazines.

Some fields are warmer than others in the same area, because of the way they lie and prevailing wind conditions. Northern slopes are the coldest and receive the least light. Southern slopes receive the most light and are the warmest. Eastern slopes are shaded in the afternoon, and western slopes are shaded in the morning. The steeper the slope, the more pronounced is the shading.
Precautions

Naturally you will want to be careful where you grow your crops. Make sure that there is no visible access from a road or well-used path. Since marijuana may grow to twenty feet (depending upon variety, length of growing season, soil conditions and light) it might be best to intersperse it with other tall plants such as staked tomatoes, corn and sunflowers. Find out what kind of fields the growers in your area are using. An area that grows over with tall weeds will most likely grow good grass if you start the marijuana before the weeds come up.

An ideal planting area is an open clearing in a woodland not frequented by the general public. The clearing should be located so that the plants get at least eight hours a day of direct sunlight. Other possibilities are clearings on mountains, depressions in fields, or clearings in giant fields not under aerial supervision.

Remember that grass cannot be easily moved once it is planted and that it will probably remain there for at least four months.

There have been a number of incidents of hunters discovering patches of marijuana and reporting it to the law. Try not to plant on land frequented by hunters.

Growing Conditions

Marijuana likes as much sun as it can get, and a moist but well-drained soil. It does not do well in swampy and clay soils. The soil should be high in nitrogen and potassium and medium in phosphorous. The pH should be at least 5.5; it will do better at 6.5 - 7.5.

At least two months before planting you should test and adjust the soil. Needed nutrients should be added to the soil at least a month before planting for the best results. This gives the fertilizer time to dissolve.

The pH can be raised by adding ground limestone, dolomite limestone, hydrated lime, marl or ground sea shells.

Sandy and loamy soil can be conditioned just by adding fertilizer and making
pH adjustments. Nurseries carry several different fertilizer mixes. Select one closest to your needs as determined by the soil tests. Some Agricultural Colleges will do these tests for you.

Turn and loosen the soil and break up large clods of earth. Clear all ground near the spot where you are planting. Add fertilizer and work it into the ground. If it rains frequently in your area, the fertilizer will soak into the ground by itself. If no, water the area so that is dissolves.

Clay soils can be adjusted by working in straw, manure, leaves and stalks, compost, kitty litter or construction sand. These help to keep the soil loose and aerated.

Swampy areas can be adjusted by building planting mounds about one foot high and one foot across. The mounds will have better drainage than the surrounding soil and they will not become waterlogged.

If the soil is very bad and you are only growing a small patch there are other ways of changing soil conditions:

1. Buy topsoil and place it in holes where you are going to plant. This is only for small gardens as it can be expensive and laborious.

2. Dig a hole one foot deep and one foot wide. Fill in six inches deep with manure or compost sprinkled with lime. Fill the remainder of the hole with soil.

3. Use a self-contained planting pot as described in Transplanting.

To get a longer season, you can start seeds indoors and transplant them outside after the threat of frost has passed. This is especially helpful in the Northern US, NZ South Island and Sunny Britain, where the growing season is short. Seeds can be started as much as two months before the season begins.

There are several methods for starting seeds:

1. Planting Pellets. These are one and a half inch pellets which expand when they come in contact with water. They come in several pH levels. Get either a 6.5 or a 7. These are the easiest units for starting seedlings. Just follow the directions on the package. They should be used only if you are planning to plant within a month.
2. Planting Pots. These pots are made of compressed peat moss. They come in all sizes, but the best is probably 2" X 2". Fill with one of the soil mixtures described in Indoor Cultivation. Try to prepare from the same soil to which the plants will be moved later. Plant several seeds in each pot and thin to one plant per pot. When you are ready to transplant outdoors, just dig a hole and put the planting pot in it. The pot will disintegrate when the root system gets big enough.

Tin cans and toilet rolls can be used instead of planting pots. Make sure the cans have drainage holes in them and that the sides are scored so that the roots can grow out of them. Do not use aluminium cans. They won't disintegrate and the plants roots will be trapped.

3. Seed Trays. Seed trays are the most economical way of starting large numbers of seedlings, but the plant's roots may be damaged when you transplant. Fill plastic planting trays with one of the mixtures described in Indoor Cultivation. Sow one seed every inch, but thin to one plant every two inches when they begin to interfere with each other. When you are ready to transplant them, slice the soil into squares and plant outdoors. Treat to prevent shock.

4. Self-contained Soil Unit. This method should be used only when the soil is unsuitable for adjustment. Use large cans. Fill with 3 inches of vermiculite or perlite mixed with a slow release fertilizer, and then fill it the rest of the way with a mixture of soil, perlite, vermiculite and sand. A mixture of soil, manure, humus, and potash can also be used. Holes should be punched in the bottom of the can for drainage. When you are ready to plant outdoors, put the can in a hole in the ground.

Use the same methods in cultivating these plants indoors as you would if they were to remain indoors permanently. If you are planning to keep the plants indoors for more than a month, they have to be introduced to the sun's intensity gradually. The plants need at least 40 watts of fluorescent light per square foot to avoid shock. This will also build up the sugar supply to help the plant avoid transplant shock. Other ways of avoiding shock are by
putting trays of seedlings outdoors for a few hours a day for a few days in a partially sunny area before they are transplanted.

If you have indoor plants already growing, you can clip shoots about 3 inches from the growing tip and put each of them in one of the containers mentioned previously. They will quickly develop roots and start growing into new plants, especially if a little hormone rooting powder is used. This is a good method of obtaining high quality transplant stock.

The night before you transplant, water both the plant and the soil to which you are going to transplant. Also, to prevent shock, transplants should be made to and from soils with the same chemical or textural characteristics (unless you are using the self-contained soil unit method).

Plant on a cloudy day or late in the afternoon. Never plant or transplant on a bright sunny day. The sun's energy is too much for the plants to take at first.

Spacing

Marijuana is very adaptable and can be grown as close together as fifteen inches between rows with plants every six inches. Plants grown this way will not be as bushy as ones grown further apart. Spacing rows 24 inches or so apart with plants about every fifteen inches seems to be the most efficient method of utilising the area. Plants will be bushy, tall and easy to harvest.

In order to catch as much sun as possible, rows should run north to south, perpendicular to the course of the sun.

Water

Marijuana cannot grow (or live) in an environment in which it cannot find water. It sends down a tap root which may grow to be half as long as the plant itself. Often marijuana can be found near the banks of streams in drier areas. Cultivated fields supply enough water naturally through irrigation. Some growers in remote areas use portable water pumps. Digging a hole in which the pump can be run and stored will muffle the sound and keep the machinery in
better condition. Make sure not to overwater your plants. Keep the ground moist, but not waterlogged.

Care

Grass is at its most vulnerable stage right after germination. The seedlings have a tendency to fall over in rain and wind. Usually they can overcome their crises. If you have started seedlings indoors, you will be over the critical stage when you come to transplant.

1 1/2 to 2 months after germination you will have to decide whether to clip the tops to make the plant bush or to let it grow straight and let it bush on its own. Letting the grass grow straight will allow it to produce more weed, but bushy plants are harder to detect. If you want the plants to bush, cut the main stem about three inches from the top when the plant is about 2 to 3 feet tall. Very long secondary branches should also be cut. The clipped tops can be dried and smoked, or they can be rooted. This process should be repeated if the plant starts growing tall again.

If you have prepared the soil properly you will not need to fertilize much (if at all) during the growing season. It is a good idea to check the plants periodically. If the plants seem to have any deficiencies, add the proper nutrients. If the plants are not growing quickly, make sure they do not have too much competition for sunlight. If the plants are too close together, they can be trimmed or pulled. If crowding is not the problem, pH probably is. Test the pH and make the proper adjustments.

Flowering and Harvesting

The plants will begin to flower late August or early September. When total daylight hours fall below 13-15 hours a day (depending on variety) the plants' reproductive cycle is triggered.

If you have a long growing season and secure conditions, pick the flower buds off. The plant will send up new buds. As long as the plant continues to send them up you can clip them off. Some say this increases the potency, it surely increases the yield.
Many farmers throughout the world bend the stem of each plant sharply at a point way down. The plants are left this way for several days after which the sun-dried tops are harvested. The bend cuts off circulation between the upper and lower parts of the plant. Cannabinol resins cannot flow back past the bend. Furthermore the shock of bending apparently drives the resins in the portion of the stem just above the bend into the flower tops.

Another technique is to bend the tops more or less horizontally so that they snap, but do not crease. The tops draw some liquids from the base of the plant, but not enough to stop them wilting within 10 days. People who use this method claim it increases potency significantly.

In many places, most notably in India and Pakistan, farmers make the practice of destroying all male plants as soon as their gender becomes determinable. This is done to prevent their maturation and the pollination of the females. It has been found that a loss of cannabinol resin often occurs in the female shortly after pollination.

If your growing season is short (as it tends to be in the UK), let the plants flower and harvest them before the frost. Some claim that marijuana is at its potency peak at this time. Others claim that marijuana is at its most potent state about 2 to 10 days after it starts to flower. Due to the difficulty of obtaining the necessary licenses from Government departments, very little real research has been done in this field.

If you wait until the seeds mature and drop off the plant, you may have a crop next year without planting. It is almost impossible to get rid of marijuana once it has become indigenous to the area. The American Federal Government in Iowa and Kansas have gone so far as to suggest that farmers napalm or herbicide their fields.

Marijuana can be harvested by pulling up the whole plant, including the roots, by chopping it off about 1/2 way up the stem, or by picking each plant separately.

Depending on cultivation methods and environmental conditions you should harvest about 1000-5000lbs per acre (43,000 square feet).
Recently, a crop of two acres worth of "the best grass we've ever seen" was found by the New Zealand police force. Right in the centre of Wellington. Too bad they got caught ....

Plant Pests Outdoors

Several different kinds of insects like to eat, chew or suck on marijuana. Several methods can be used to get rid of them. Companion planting of garlic, onions, chives, savoury, thyme and marigolds keep some insects away. Inter-crop one of these with your marijuana. (Interesting fact #247: Marijuana was once planted hash plants around their crops of cabbages as hash scares off the cabbage white butterfly. This practice has been since discontinued.)

Predatory insects such as the praying mantis, ladybirds, and lacewings eat insects which attack marijuana. They can be purchased from commercial hatcheries. Do not spray plants with insecticides of any description when predators are present. You'll wipe them out too.

Botanical repellents, naturally occurring insecticides which have not been concentrated, can be used in spray form. They are not persistent, that is, they do not build up in living tissue, but they are poisons. Pyrethiums and Rotenone are the ones used most often. Take care if using Rotenone near a river; people will get suspicious when all the fish drop dead.

Your plants are more likely to be attacked by foraging animals and hippies. Little can be done about the latter except choosing a better location, but blood meal placed on the ground near the garden will keep deer away. Chimes, bells and scarecrows keep foraging animals at bay, but attract the hippies. A stout fence is the only reliable answer.

One day, the powers that rely on our obedience may legalise cannabis in your country. Here's to that day.