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# Magic Mushroom Growers Guide

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## INTRODUCTION TO PSYCHEDELIC CULTIVATION

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Growing psilocybin mushrooms at home has become an increasingly popular pursuit for mycologists, psychonauts, and those interested in microdosing. While the practice carries legal risks in many jurisdictions, understanding the cultivation process offers fascinating insights into fungal biology and sustainable medicine production. This magic mushroom growers guide provides a comprehensive overview of the techniques, materials, and knowledge required to successfully cultivate psilocybin mushrooms indoors.

Whether you are a complete beginner or an experienced cultivator looking to refine your methods, this guide covers every stage of the process, from spore acquisition through harvest and storage. By following these best practices, you can achieve consistent, high-quality yields while minimising contamination risks and maximising potency.

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## UNDERSTANDING THE LEGAL LANDSCAPE

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Before diving into cultivation techniques, it is essential to understand the legal status of psilocybin mushrooms in your

location. In many countries, including the United States (at the federal level), the United Kingdom, Australia, and most of Europe, the cultivation, possession, and consumption of psilocybin mushrooms are illegal. However, several jurisdictions have decriminalised or legalised psilocybin for therapeutic or personal use. These include:

- Portugal (decriminalised for personal use)
- The Netherlands (truffles legal, mushrooms prohibited)
- Brazil (legal for religious and personal use)
- Several US states and cities (decriminalised, including Denver, Oakland, and Oregon for therapeutic use)
- Jamaica (legal for religious and personal use)
- Canada (legal for therapeutic use with exemptions)

This article is intended for informational and educational purposes only. Always research and comply with your local laws before undertaking any cultivation activities.

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## BIOLOGY AND SPECIES SELECTION

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# Understanding Psilocybin Mushrooms

Psilocybin mushrooms belong to the genus *Psilocybe*, with *Psilocybe cubensis* being the most widely cultivated species due to its resilience, fast growth, and forgiving nature. Other popular species include *Psilocybe cyanescens* (wavy caps), *Psilocybe azurescens* (flying saucers), and *Psilocybe semilanceata* (liberty caps). Each species has different substrate preferences, temperature requirements, and potency levels.

For beginners following a magic mushroom growers guide, *Psilocybe cubensis* is the best starting point. Popular strains include:

- **Golden Teacher** – classic, beginner-friendly, moderate potency
- **B+** – resilient, high yields, good for first-time growers
- **Penis Envy** – high potency, slower growth, more challenging
- **Amazonian** – vigorous, large fruits, medium potency
- **McKennaii** – popular European strain, reliable fruiting

## The Mushroom Lifecycle

Understanding the lifecycle helps you anticipate each stage of cultivation. The process begins with **spores**, which germinate

into **mycelium** – a network of thread-like cells that colonise the substrate. Once the substrate is fully colonised, exposure to fresh air and lower temperatures triggers **pinning**, where tiny mushroom primordia form. These pins develop into mature **fruiting bodies**, which eventually release spores to complete the cycle.

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### ESSENTIAL EQUIPMENT AND SUPPLIES

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Setting up a home cultivation space requires minimal equipment, but quality matters. For a successful magic mushroom growers guide, you will need:

- **Spores or liquid culture** – sourced from reputable vendors (spores are legal in many places for microscopy purposes)
- **Substrate** – typically brown rice flour, vermiculite, and water (PF Tek) or whole grain rye, millet, or popcorn
- **Glass jars** – wide-mouth Mason jars for sterilisation and colonisation
- **Pressure cooker** – essential for sterilising substrates and eliminating contaminants
- **Still air box (SAB)** – a simple plastic box with arm holes for sterile work
- **Fruiting chamber** – a clear plastic tub with perlite and ventilation holes
- **Misting bottle and hygrometer** – to maintain humidity levels
- **Scalpel or razor blade** – for clean cuts during harvest
- **70% isopropyl alcohol** – for sterilisation of tools and

surfaces

- **Gloves and face mask** – to reduce contamination from human contact

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## SETTING UP YOUR GROW SPACE

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Select a clean, temperature-stable area away from direct sunlight and drafts. A spare closet, basement, or dedicated cupboard works well. The space should be easy to clean and free from dust, pet hair, and mould. Ideal conditions during colonisation are **75-80°F (24-27°C)** with total darkness. During fruiting, temperatures should drop to **70-75°F (21-24°C)** with indirect light and high humidity (90-95%).

Maintain a **cleanliness protocol** from day one. Wipe all surfaces with isopropyl alcohol, avoid eating or drinking in the grow area, and always wear gloves when handling substrates or equipment. Contamination is the leading cause of failure for new growers.

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## THE CULTIVATION PROCESS STEP BY STEP

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# Step 1: Preparing the Substrate

The substrate is the food source for your mycelium. The most beginner-friendly method is the **PF Tek (Psilocybe Fanaticus Technique)**, which uses brown rice flour and vermiculite. To prepare:

1. Mix equal parts brown rice flour and vermiculite in a bowl.
2. Add water slowly until the mixture holds together when squeezed but does not drip.
3. Fill wide-mouth Mason jars halfway with the mixture, leaving headspace.
4. Cover the jar mouths with aluminium foil and lid rings (with lids loosened).
5. Place jars in a pressure cooker at 15 PSI for 60-90 minutes.
6. Allow jars to cool completely overnight before inoculation.

# Step 2: Inoculation

Inoculation is the process of introducing spores or liquid culture to the sterile substrate. Work inside a still air box to minimise airborne contaminants. Follow these steps:

1. Flame-sterilise your needle or scalpel until red hot, then let it cool.
2. Wipe the injection port or jar lid with isopropyl alcohol.
3. Inject 1-2 mL of spore solution per jar through the lid or foil.
4. For multi-spore syringes, shake the syringe thoroughly before injection.
5. Cover injection points with micropore tape to allow gas exchange.

## Step 3: Colonisation

Place inoculated jars in a dark, warm area (75–80°F). Within 3–7 days, you should see white, fluffy mycelium spreading through the substrate. Full colonisation typically takes 2–4 weeks, depending on strain and conditions. During this period:

- Check jars every few days for signs of contamination (green, black, pink, or slimy patches).
- Discard contaminated jars immediately to prevent spread.
- Gently shake jars once at 30% colonisation to distribute mycelium evenly.
- Do not open jars until fully colonised – patience is key.

## Step 4: Birthing and Fruiting

Once jars are fully colonised (solid white with no visible grain), it is time to introduce them to fruiting conditions. Prepare your fruiting chamber:

1. Fill a clear plastic tub with 4–6 inches of damp perlite.
2. Create holes in the tub walls for fresh air exchange (FAE).
3. Remove colonised cakes from jars (wear gloves) and rinse off loose vermiculite.
4. Roll cakes in dry vermiculite to retain moisture.
5. Place cakes on a wire rack or aluminium foil squares above

the perlite.

6. Mist the chamber walls and cakes lightly.
7. Cover with a clear lid and maintain 90–95% humidity.
8. Provide 12 hours of indirect light per day (a daylight LED works well).
9. Fan the chamber 2–3 times daily to exchange air.

## Step 5: Pinning and Fruiting

Within 5–14 days, small white bumps (pins) will appear on the cake surfaces. These develop into full mushrooms over the next week. Maintain humidity by misting when droplets on the walls and lid evaporate. Avoid misting pins directly, as they are sensitive to water pooling. Harvest mushrooms just as the veil beneath the cap begins to tear – this is when potency is highest and spores have not yet dropped.

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### HARVESTING AND STORAGE

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Harvest by twisting and pulling mushrooms gently at the base, or use a clean scalpel to cut them at the substrate level. Avoid pulling up large chunks of substrate, as this can damage the cake for subsequent flushes. Place harvested mushrooms in a paper bag or on a wire rack – avoid plastic, which traps moisture and promotes rot.

For long-term storage, dry mushrooms thoroughly using a food dehydrator at **95°F (35°C)** for 8–12 hours until cracker-dry. Store in an airtight glass jar with silica gel packets in a cool, dark place. Properly dried mushrooms retain potency for years.

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## COMMON ISSUES AND TROUBLESHOOTING

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### Contamination

Green mould (*Trichoderma*), black mould, and bacterial slime are the most common contaminants. Prevention is better than cure – maintain strict sterile technique, use a pressure cooker, and quarantine suspect jars. If contamination appears, discard the jar or bury it outdoors (some species may still fruit in soil).

### Slow Colonisation

Low temperatures, old spores, or insufficient gas exchange can slow growth. Check temperature with a thermometer, use fresh spore syringes, and ensure micropore tape is not too tight.

### Aborts and Blobs

Small, dark mushrooms that stop growing (aborts) are caused by

insufficient humidity, poor air exchange, or bacterial infection. Remove them carefully to prevent rot. Dense, blob-like growth (without stems) often indicates high CO<sub>2</sub> levels – increase fresh air exchange.

### Small Yields

Low yields can result from poor genetics, insufficient nutrients, or inadequate fruiting conditions. Try different strains, optimise your substrate recipe, and ensure consistent humidity and fresh air exchange.

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## ADVANCED TECHNIQUES FOR EXPERIENCED GROWERS

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Once you master the basic PF Tek, you can explore more advanced methods to increase yields and efficiency:

- **Monotub cultivation** – bulk substrates using coir, vermiculite, and manure for large-scale yields
- **Liquid culture** – propagating mycel