

The Grow Book And Equipment Guide Marijuana Edition

The book shares tips to help you grow better cannabis. Inside this book, the author shares everything there is to know about growing and harvesting cannabis, from choosing the right herb strain to establishing the perfect soil, light, and temperature conditions for your plants. With illustrations depicting the anatomy of the cannabis plant, you'll also discover the differences between different plants, how to distinguish a male cannabis plant from a female plant, and what it looks like when it's ready to be harvested.

Gardening is a rewarding hobby. And one that can produce you substantially more crop if done correctly. Using innovative gardening methods such as hydroponics or greenhouse gardening can help your plants mature 25% faster while delivering a 30% increase in yield. If you want to taste the pleasure of your homegrown food and see tremendous results this Book Bundle on Greenhouse Gardening and Hydroponics is for you! With hydroponics: You don't need a yard or garden area. Plants grow faster and produce more harvest compared to plants grown in soil. Grow out of season crops, all year round. Greenhouse gardening gives you the opportunity to Extend your growing season. Grow plants that normally don't survive in your region. Jump-start a new growing period. Whatever goal you have this guide get you covered. This bundle contains the first three books* from the bestselling Urban Homesteading Series: #1 Hydroponics: How to Pick the Best Hydroponic System and Crops for Homegrown Food Year-Round With this book, you will learn the basics of hydroponics and find the hydroponic system that best suits your needs. #2 DIY Hydroponics: 12 Easy and Affordable Ways to Build Your Own Hydroponic System This book takes you through the six hydroponic systems and gives you step-by-step instructions on how to create and maintain your own hydroponic garden. #3 Greenhouse: How to Build a Greenhouse and Grow Vegetables, Herbs and Fruit All Year-Round The one-stop guide on greenhouse construction, maintenance and planting schedules. Inexpensive options and money-saving tips help you reduce your costs in building and running your greenhouse. IN THIS COLLECTION YOU WILL LEARN: Everything you need to know about the six different hydroponic systems Decide which system suits your needs by considering your budget, time, space and level of experience Learn which crops and growing medium are best suited to each hydroponic system Understand the role of nutrients and lighting for healthy, prosperous gardens Learn how to build your own hydroponic system - from easy to more advanced set-ups Understand how to maintain your system and care for your plants Identify pests and diseases in your hydroponic garden and learn how to combat them Learn what greenhouse gardening is all about. Get to know the different types of greenhouses and choose the one that suits your needs. Choose the best type of glazing, flooring and construction material for your greenhouse. Learn how to heat your greenhouse and use ventilation to keep the humidity level just right. Learn how to utilize lighting and irrigate your plants for optimal growth. Get an overview of the essential equipment you need to keep your garden healthy. Learn how to schedule your plants for year-round gardening. Get an overview of how to grow different herbs, vegetables and fruits in your greenhouse. Integrate hydroponics into your greenhouse. Understand how to maintain your greenhouse and care for your

plants. This bundle will help you save time and trouble with easy to follow illustrations, tables and a glossary of relevant terms. Take the first step to building your own hydroponic and greenhouse garden. To get started, scroll up and grab your copy today.

*The book bundle does not consist of 3 separate books but combines all 3 books into 1 book.

Growing marijuana is not only a rewarding hobby but can offer a great business opportunity as well. Changing from outdoor growing to indoor growing, from hobby grower to professional will allow you to build a scalable production with better and bigger yields than you've ever imagined. Taking methods from traditional gardening as well as growing hydroponics will help you get started growing the right way. With professional equipment and streamlined workflows you can automate and optimize your production to operate smoothly, with minimal management, at scale. In this beginner's guide we will teach you how to grow weed professionally. This is a practical introduction that will guide you through starting out with a commercial production in 2018. What this book will teach you include: How to set up an indoor grow room or grow facility How to give your plants everything they need in terms of light, water, airflow and nutrients How to grow, harvest and dry your marijuana This book will give you the Experience of the beautiful evolution from seeds to full blown yield. Grow your production from a few plants in the back of your closet to a medium or large commercial production in a professionally designed grow room If taking your growing to the next level excites you, read on now! We love working with new growers and are happy to help and offer advice based on our experience setting up some of the largest grow operations in the country, like this one with over \$30 million in annual revenue, and this one which will do twice that much when finished. Growing outdoor will leave your plants at the mercy of environmental circumstances and mother nature - for the better or for the worse. With an indoor hydroponic production on the other hand, you are in charge. Creating a grow room will allow you to influence all factors that limit or accelerate the growth of our plants, and master the art of maximize yields and return on your investment. From choosing the best grow lights to deep water culture, from fans to wall paint - we've got you covered. You need to understand that setting up the infrastructure for hydroponics might take more time and investment at the start but can produce yield levels otherwise impossible to reach. As with any business, start by reflecting on why you want to do this. What's in it for you? What are your reasons for getting started (financially, professionally and emotionally)? Research the market circumstances and legal considerations in the area you plan to operate. Your business will be very different depending on your goals: Do you want to grow medical marijuana or recreational? At what scale? And in what state? What will your team and setup look like? How many people will be involved? How much is the investment for setting up the grow room? How much are the monthly costs for water, electricity and other supplies? Can you grow in your house or do you need a commercial area? How will you be distributing your weed buds? If you are considering growing marijuana as a business - treat it like a business. Do your research beforehand. Identify your target customer and how you're going to reach them. Research the balance of supply and demand in your market -- your work will be much easier in a market that is supply constrained, so that may influence where you decide to set up your grow. What are the financial and legal risks and how can you manage these risks? Are you willing to take a legal risk or not? A business plan can help you structure your thoughts as well as forecast your cashflow. By the way: you do not

have to have prior experience in growing weed to get started. What it will take is your genuine interest in taking good care of your plants and your ability to work hard, study hard and make changes on the way according to your learnings. It's not rocket science, but it needs dedication and passion. And you can do it, too. This book is a manual to growing marijuana hydroponically.

Available on Amazon in paperback format! Establishing Industry Standards for Commercial and Recreational Producers. The Cannabis Botany and Marijuana Horticulture book is an educational indoor growing literature with efficient MH botanist methods and techniques using the newest and most modern ways of cultivating our favorite Naturally Medicinal cannabis plants indoors and all year round. Over 15 years of developments have been dedicated to personal consumption, medical patients and commercial growing operations only to achieve the best possible results in every category known to industry experts. All 16 chapters are a step-by-step instruction manual, EVERYTHING YOU NEED TO KNOW contained within 184 pages of actual information (7 x 10-inch format) with over 100 charts and 120 images, for all cannabis growers. Chapters on grow rooms & workspace, air circulation & co2 levels, timing cycles, lamps & electricity, soil & containers, perpetual rotation & yield ratio, harvesting & equipment are explained in detail to provide a professional indoor growing operation capable of producing marijuana of medical grade. All stages (or production sequences) of the cannabis plant life cycle are detailed and explained; plant biology, seeds & strains, sexing & selecting, how to create new clones, cloning rotation, cloning & 4" vegetation, 8" vegetation, darkness, pre-flowering, flowering & fructification, flush & darkroom. The nutrient solution chapter provides a multitude of recipes (18) for a great number of varieties, strains and required periods of maturation that can guarantee a quantity, with yields of over 1 Gram/Watt, and most importantly a Quality Product that a master grower achieves. The production schedule chapter ensures a seamless and perfect perpetual rotation cycle of each production sequence and its multiple growing rooms. This leads all plant manipulation methods to be efficient and maximize each stage of the cannabis plant life cycle. Working with laboratory grade technology and equipment appreciated by all professional cannabis growers and using a Pro-Mix HP soilless hydroponic system allows a straightforward and hassle-free indoor growing operation. Available on Amazon and Kindle!

This never-done-before book provides step by step instructions for designing, building and effectively operating a grow room. There are hundreds of books available for growing the plants but... there are no in depth guides available to help with the first step... building the growroom. Whether you are planning a project or already operating a growroom this book will arm you with all of the necessary details for space selection, equipment selection, equipment costs, room construction, equipment locations, electrical requirements, operating guidelines, utility costs, supply costs and revenue estimates. Beginning growers can save thousands of dollars in costly mistakes with the information in this unique book. Experienced growers can save even more with just a few of the innovative operating techniques detailed within. Whether you are considering a grow closet, a grow tent, a bedroom grow, a garage grow, a warehouse grow, a shipping container grow or a greenhouse grow this book provides project photographs - cost summaries - worksheets - diagrams and narratives to ensure that nothing is overlooked. Armed with this book you can duplicate any project within or create a similar project by simply taking this book to your grow shop to your DIY store and to your builder. If you are seeking investors for your project this book will ensure that you are well prepared with all of the necessary information to plan, execute, forecast and operate a profitable enterprise.

A comprehensive guide about marijuana, and how anyone can grow it inside. This information is directed towards beginners with or without any knowledge or information. It will explain the equipment needed, germinating, the growing process, determining plant sex, flowering, pest prevention and eradication, harvesting, curing and storage. This book is for educational purposes only. Check with your state, regional and local laws about legality or consult with an attorney. Disclaimer: We are not responsible for any laws being broken or for illegally growing or selling marijuana.

Easy step-by-step instructions and examples for growing cannabis indoors! From equipment to types of seeds to harvesting times and common problems, the process of growing cannabis can seem overwhelming for a beginner. Now you can save time and improve your cannabis growing knowledge in 7 easy to follow steps. 7 Steps to Grow Cannabis skips the history and science behind cannabis and focuses on simplifying the indoor growing process so that you can start growing fast and with confidence. This book How To Grow Cannabis covers important topics like: -Required equipment and how to set it up -Walk-throughs for each growing stage of the plant's life-from seedling to harvest -Plant training techniques to help you get a higher yield -In-depth descriptions and solutions to the Top 12 Plant Problems Also included are important tips, tricks, and techniques to help you expand your knowledge and improve your cannabis plants season after season. With information on the optimal lighting, temperatures, and humidity levels for each growing stage, low-stress training, and more, this book will show you how to improve your yields and taste so that you can go from seed to smoke with ease.

More than 200 pages and 150 illustrations (photographs, drawings and diagrams) This book addresses in a practical and illustrated manner, all the aspects necessary to cultivate medical and recreational marijuana indoors using soil, in the most sustainable way possible and using LED lights. This is a practical book written to allow anyone to grow indoors according to their needs, always trying to be more energy efficient and more responsible to the environment. We cover a wide range of topics: - Adequate choice of LED lights and systems of extraction and intraction. - Step-by-step assembly of the grow tent. - Recommendations and practical examples during all stages of growing. - Organic and biological treatment of pests and deficiencies. - Use of electronic devices to monitor the conditions of our grow tent and introduce mechanisms of alert and safety against fires and unauthorized accesses. - Designs to be printed in 3D, with which we will be able to manufacture our own parts, adapters, holders and pots. We have designed a special transplant pot that we make available to all our readers, which minimizes the stress associated with transplants, contributing to a healthier and stronger crop. This book can be used as a reference manual in the case that we are growing with another type of lighting. In addition, through our website weedomancer.com/en, we will offer to all our readers a direct channel of communication with the authors of the book, the photographs in high quality, the download of the necessary files for 3D printing of everything we need to cultivate, as well as updates, specific manuals and monitoring templates, accessible from the mobile to keep a daily tracking of each one of our crops. A summary of the index: 1. Choosing the place to growing 2. Calculations and recommendations ----Grow tent and basic measures ----Plant pots ----Power consumption needs ----Extraction flow calculation ----Intraction flow calculation ----Active carbon filter flow calculation 3. LED lamps ----Spectrum ----Intensity of light ----CRI 4. Required material and shopping list ----Grow tent ----Recommended LED lights ----Extractors and intractors ----Active carbon filters ----PH ----Seeds ----Others 5. Grow tent: assembly 6. Watering ----Calibration and pH adjustment ----Water treatment ----When and how to water ----Fertilizing 7. From seed to bud ----Germination ----Transplant ----Growth ----Pre-flowering ----Flowering 8. Trimming and drying 9. Curing and storage 10. Deficiencies, excesses and diseases 11. Designs for 3D printing 12. Templates, apps and devices for crop tracking and monitoring

Detailed information is given on both lighting and the associated electricity consumption, including all of the latest developments regarding lamps and off-grid electricity generation. Outdoor growing is also extensively covered and different techniques are fully explained, enabling anyone to cultivate high quality buds, either discreetly in your back yard or at a remote grow area, all at very little cost and just the way nature intended. Written by former commercial-scale grower Mel Thomas, Cannabis Cultivation divulges the expertise, tips, and insight he learned at the helm of one of the world's largest marijuana growing operations. Ideal for beginners the book is free of technical jargon and boring theory, and its step-by-step directions enable anyone to grow and harvest the highest quality marijuana buds safely using simple techniques. Detailed diagrams and instructions are included showing you how to build inexpensive versions of costly, commercially available equipment needed for successful indoor gardens. Never visit an expensive grow equipment store again! All of the equipment and even grow lights can be built with items purchased inexpensively from hardware stores and garden equipment suppliers. All of the important factors that influence growth rate, yield, and potency are covered, including lighting, planting mediums, pH, nutrients, water systems, air, and temperature. The book takes you through the whole cultivation process from seeds and cloning to drying your harvest. With extra focus on small gardens and detailed information regarding security and legal matters, this is the perfect book for the home producer and particularly medical marijuana growers. For the more advanced growers breeding and strain development are also covered, written in consultation with one of the world's foremost and most respected cannabis strain breeders, Shantibaba of the Mr. Nice seed bank. Purchase your copy of Cannabis Cultivation: A complete growers guide today; discreetly mailed directly to you by Amazon.

Fast-growing as a premier choice of farming method among millennials, hydroponics is a soil-less and wholesome practice for growing your favorite fruits and vegetables. As healthy eating has become a lifestyle, many growers across the globe are fast becoming hydroponic farmers. In this manner of farming, the plant is grown in a controlled setting with its root exposed and not underneath soil. The setup is devised in such a way that the plant gets the requisite minerals and nutrients through its roots from a liquid meticulously prepared by the grower. The plants in a hydroponic operation are shielded from the hardships a plant faces when grown traditionally. Moreover, providing nutrients through a water solution makes it easy for the roots to take in food, thereby catalyzing accelerated growth. A hydroponic system gives the grower complete control over the plant. This allows the grower to produce a crop that is healthy and devoid of impurities. Beyond being a hobby, hydroponic farming can turn out to be a very lucrative business for those who are serious about it. There are various types of hydroponic methods that the grower can choose from depending on the specific condition of the plants. This hydroponic for beginners book intends to educate the expert and prepare a hydroponic beginner by describing the complex operations in the simplest way. By the time the reader is finished reading this hydroponic for beginners book, they will be confident enough to start their hydroponic setup and enjoy producing their crop. In this book, you will learn: Hydroponic Book: What is Hydroponics? Hydroponic for Beginners Book: Advantages and Disadvantages of Hydroponics Hydroponic Gardening Books: Equipment Hydroponic Gardening Books: Hydroponic Grow System Hydroponic Gardening Books: Starting Seeds Hydroponic Gardening Books: Starting Your Seeds Hydroponic Gardening Books:

Common Steps Required to Start a Seed in a Hydroponic System Hydroponic Gardening Books: Best Plants for Hydroponics Hydroponic Gardening Books: Nutrients During Seeding Hydroponic Book: Nutrient Solutions Hydroponic Book: Understanding the Basic Nutrients Hydroponic Book: Monitoring Hydroponic Book: Crop Health

The Secret Guide to Marijuana Growing Have you found yourself interested in growing your cannabis plants, but you had no idea where to start? Do you feel like you are over your head when you have started to look at all the products on the market today from hydroponics, grow lights, and tents? Do you have any idea of where you are going to put your grow area and canopy, yet you have no idea the steps in how to achieve the tastiest and dense buds with the highest yield? Cultivation of marijuana Well, you do not need to look any further because this comprehensive cannabis growing guide takes you through each stage of the growing season. You will find out everything you need to know about the different grow mediums used with the cultivation of marijuana. This guide will help conduct you step-by-step on how to set up your own grow area indoors or outdoors from scratch and educate on the different grow tents that are available of which you can set up your soil or hydroponics system. Giving you a thorough breakdown of the different types of strains that are available, you will be able to make better decisions on what variety of marijuana you will want to cultivate based on what kind of high you are looking for, your environment, as regards as soil, weather and climate conditions, and your growing season length. Weed cultivation tips Including tips on everything about each intricacy of the environment such as temperature and humidity as well as nutrients and water that are required to have a successful season, this book is a must-own guide for the beginner cannabis grower. There is also a comprehensive outline of the lighting systems that are available with pros and cons to help you make the smartest decisions when it comes to customizing your own grow room. You will have answers to all your questions from buying the seeds and what to buy to start through the harvesting stage, where you will realize the results of all your hard work. We promise we will save time and money on your Cannabis Indoor and Outdoor Cultivation just by reading this book So if you want to easily have your own grow room set up while understanding the ins and outs of the marijuana growing process, click on the buy now button to get your copy of Guide to Marijuana Growing: The Green Book on Cannabis Indoor and Outdoor Cultivation. What you will learn with this book Chapter 1: Cannabis Plant Growth Cycle Chapter 2: Before You Start Growing Weed (Seeds and Equipment needed) Chapter 3: Marijuana seeds Germination methods Chapter 4: Cannabis Seedlings Chapter 5: Vegetative Growth (Daily care, watering, training, etc) Chapter 6: Pre-Flowering and Flowering Chapter 7: Harvesting Chapter 8: Cannabis Equipment Chapter 9: Cannabis Pest and Disease Control You can learn everything you need to know about marijuana cultivation in your living room or back yard, just by ordering this book now!

The most comprehensive guide to marijuana gardening ever written is back with all new information and updated advice for cannabis enthusiasts. Over 200 additional pages of all new information are included in this book, from all new lighting equipment and techniques, to highly advanced cannabinoid extraction techniques and detailed, step-by-step gardening guides for novice and professional growers alike. This book contains over 700 pages, with all new photos and step-by-step guides to every aspect of marijuana horticulture, plant breeding, and hash production. Featuring a handy quick start guide at the beginning to allow growers

to get started right away, and hone their techniques as they read the later chapters in more detail. The biggest, most comprehensive, and straightforward guide to marijuana horticulture ever published.

No, You Don't Have To Spend A Fortune On Your Hydroponic Garden - Here's The Affordable And Hassle-Free Hydroponic Method You've Been Dreaming Of! Are you interested in gardening but your favorite plants don't grow well in your climate? Do you want to eat organic veggies all year round without busting your household budget? Are you wondering if there's a beginner-friendly alternative to hi-tech hydroponics systems? Read carefully because you're going to learn something new right now. You've probably heard of hydroponics, a way to grow plants without soil by providing them with liquid nutrients. It almost sounds too good to be true: hydroponics lets you grow anything in any climate without even using a drop of pesticides. However, a quick internet search for hydroponics can be utterly discouraging. You'll probably find pictures that look like stills from a sci-fi movie, and you'll quickly see that hydroponic equipment can easily cost thousands of dollars. As a beginner, how are you going to operate all that hi-tech equipment? And do you really need to invest thousands just to grow some lettuce? Well, here's the honest truth. Hydroponics doesn't have to be expensive or complicated - you can set up a fully functional system for as little as \$80. And you can literally grow your favorite veggies in mason jars. This book will show you how. As you go through this book, you will: Discover the Kratky method - the easiest way to grow plants without soil Choose and buy the best equipment for your hydroponic garden Assemble your Kratky system by following a simple step-by-step guide Feed your plants with the best nutrient solutions on the market Take care of your hydroponic garden like a pro and avoid beginner mistakes Keep your plants healthy with a few simple techniques Enjoy your delicious homegrown food! But what if you're a complete newbie? Well, this book is written for people just like you - it patiently explains every step and carefully helps you avoid typical pitfalls. Even if the only plant that survived your current gardening skills is a plastic flower, you'll nail hydroponic gardening on the first try! Yes, you've read it right: the Kratky method isn't just the easiest hydroponics method - it's also much easier than conventional gardening! No guesswork, no tedious maintenance, no digging around in dirt - that's why the Kratky method is also known as the "set-it-and-forget-it" method. As long as you know which end of a plant should be facing up and as long as you follow the instructions closely, you'll be harvesting your favorite veggies in no time - without the hassle of weeding and watering, and without spending a fortune on equipment! Are you ready to get started? Scroll up, click the "Buy Now with 1-Click" button and Get Your Copy Now!

**** B/W EDITION **** Do you want to discover a scientific technique for building your own hydroponic garden? Then keep reading...

Hydroponics is a means of growing plants without soil. It makes use of nutrient-rich water or a nutrient solution as well as techniques that allow the plant to grow. You can also use sand or gravel, with added nutrients. In this chapter, you are going to learn the history of the growing art that we call hydroponics. You will also learn about some of its practical uses throughout history. Traditionally, the soil is used to grow plants. It was thought that soil was necessary since plants started out in the earth, with nutrient-rich soils like the strawberry plants that were first grown in the wild before being cultivated for gardens. At some point in history, it was discovered that the soil was not necessary for the growing process. Rather, the role of soil is to act as a reservoir to hold the nutrients that a plant needs in order to grow. Crops grown hydroponically, according to studies, grow faster and healthier and are better than crops grown on soil; this is because they would not have to go through a lot of disadvantages that the soil may present, such as; situations of a break out of a soil-borne disease in the area, the struggle to have to push its way through the soil during germination, the attack from organism and pests that live in the soil. And of course, the plants

in hydroponic systems do not have to 'hustle' for nutrients and water because this is basically what they are planted in, in hydroponic systems-water-based mineral nutrient solutions. Hydroponics also helps you save water, which sounds a bit strange when you think of water is essential for this process. Usually, it's every alternate day so that the soil soaks up the water and is transported to the roots. That sounds fine, doesn't it? But that's only a portion of the big picture. Some of the water is bound to seep out of the container, some of it evaporates, and a portion of it seeps further into the soil beyond the plant's roots. So, in practice, the plant essentially only uses up a small portion of the water. Hydroponics uses a simple recirculating mechanism that ensures that the water is fully soaked up by the roots. It means that the portion of water that isn't absorbed by the plant is directly sent to the reservoir. The same water from the reservoir is later pumped up to the plants. Since the reservoir is shut tight, there is no chance for the water to evaporate, and it certainly will not seep out of the bottom of the container. You can save around 80% of the water by switching to hydroponics instead of using regular soil gardening. This book covers the following topics: Equipment Hydroponic Growing System Plant necessities Best plant for hydroponics Pest and disease Choosing the right site for your garden Maintenance of your hydroponic garden And Much More! Do not get scared; hydroponic gardening is not as complicated, tricky, and demanding as your mind is about to convince you that it is; on the contrary, it is very simple! And this is what this book is about-to enlighten you and get you started on having your own hydroponic garden. Ready to get started? Click "Buy Now"!

In clear, easy-to-grasp language, the author covers many of the topics that you will need to know in order to launch and run a successful business venture.

Growing weed with LED lightsA practical and illustrated handbook for growing indoors using the best materials and equipmentWeeDoMaNCeR

Easy step-by-step instructions and examples for growing cannabis indoors!From equipment to types of seeds to harvesting times and common problems, the process of growing cannabis can seem overwhelming for a beginner. Now you can save time and improve your cannabis growing knowledge in 7 easy to follow steps. 7 Steps to Grow Cannabis skips the history and science behind cannabis and focuses on simplifying the indoor growing process so that you can start growing fast and with confidence.This book covers important topics like: -Required equipment and how to set it up-Walk-throughs for each growing stage of the plant's life-from seedling to harvest-Plant training techniques to help you get a higher yield-In-depth descriptions and solutions to the Top 12 Plant Problems

Do you want to learn how to become a professional indoor or outdoor grower in the realm of Cannabis Cultivation?Are you ready to learn and implement advanced Cannabis Techniques to maximize your yields?Do you want to comprehend what it takes to grow big buds growing indoors or outdoors?If your answer is yes to any of the above questions, this book is for you!6 BOOKS IN 1 DEALThis bundle deal contains 3x Indoor & 3x Outdoor Growing Books as follows: Book 1 - Access the Secrets to Grow Top-Shelf Buds (Indoor)Book 2 - Advanced Cannabis Growing Tips (Indoor)Book 3 - High-Risk Cannabis Boosting Techniques (Indoor)Book 4 - Guerrilla Growing Techniques & Strategies (Outdoor)Book 5 - How to Identify & Fix Issues To Maximise Yield (Outdoor)Book 6 - Step-By-Step Guide for Successful Harvest (Outdoor)BUY

THIS BOOK NOW, AND GET STARTED TODAY! IN THIS BOOK YOU WILL LEARN: How to measure the dimensions of your grow area What ventilation, airflow, tools, and equipment you must have How to set up your grow space properly How to germinate your seeds, using Germination pot technique How to look after your seedlings, in the Seedling stage How to implement the three most sufficient cannabis training methods called the Bend & Secure Technique, Super cropping, and the Screen of green How to set up the vegetative lighting schedule How to Provide nutrients to your plants How to water your plants properly How to keep a steady temperature environment How to set up the lighting schedule in the flowering stage What health issues you should look out for How to identify plant sex, and environmental concerns How to determine when to consider flushing your plants How to identify growth issues What you should do if you come across with coloring or spotting issues, if leaves are falling off, drying, or curling up, if there's a bad smell or mold, if your plants are growing slowly or stretching What are the most effective Watering schedules and how to identify trichomes and their stages How to determine which trichomes stages produce what effects How to recognize when to start flushing and classify when the flushing process is near completion How to determine the ideal time for harvesting buds How to harvest the buds from the plants How to hang and dry your buds How to identify when to start the curing process How to cure your buds properly How to store your cured buds and place them for long-term storage What nutrients plants will need to thrive What ratios to give for each stage of plant growth The hazards of under and overfeeding your plants Characteristic of a nutrient imbalance What products are mostly used for optimal blood growth What are the best surroundings are for cannabis growth How to uphold conditions in your grow area What are the best lighting, temperature, humidity, air flow, nutrients and water, and soil pH for each stage of plant growth What is the best soil for Cannabis How to make your soil mix at home Things you must consider when choosing the soil What establishes excellent or lousy soil What you must know in terms of a nutrient-rich recipe Learn the benefits and drawbacks of nutrient-rich cannabis super soil How to make your own super soil What essential things you should know and grow with nutrient-rich soil What spectrum of light cannabis plants require What are the growth goals of plants at each period of growth How each light spectrum ranges distresses cannabis growth How each stage of cannabis growth can be enhanced, using the precise light spectrum ratio, and intensity stages, to achieve their strong growth patterns What strains are the finest for a continuous cannabis harvest In what way you should set up your gross base design What gear is essential for a perpetual harvest What steps are involved in a decent perpetual yield, and much more... BUY THIS BOOK NOW, AND GET STARTED TODAY! OUNCES ARE FOR AMATEURS. LEARN HOW TO YIELD A POUND PER PLANT INDOORS. Throughout the mountains and valleys of the US West Coast resides a secret society of master growers who are organically producing marijuana of unbelievable yields and potency. While most growers are content with a yield of 2 ounces, these West

Coast Masters consistently yield over 2 pounds per plant indoors, all while staying within the limits of their medical marijuana programs. In this book, Dru West uncovers the never-before-published secrets of the West Coast Masters. From setting up your grow room to drying and curing your medicine, Dru leaves no leaf unturned in showing you the ways of the Masters. IN THIS STEP-BY-STEP GROW GUIDE YOU WILL LEARN HOW TO: - Design and set up your grow room for stealth and success- Build your own custom equipment clone machines, hydro systems, training rails and SCROGs- Choose your optimum growing medium and start your garden from seeds or clones - Master secret growing techniques transplanting, feeding, training, and pest control- Use simple math to turn your plants into monsters capable of yielding over a pound- Convert your oversized plants into highly potent medicine

[Copyright: de5a39d4c8d8c1ffa14fb5efdfa3e18](#)