



**Contents**

MARIJUANA Horticulture:  
The Indoor/Outdoor  
Medical Grower's Bible  
– by Jorge Cervantes

**CHAPTER ONE –  
MARIJUANA HORTICULTURE – 1**

Introduction – 2  
Life Cycle of Cannabis – 2

**CHAPTER TWO – SEEDS – 9**

Cannabis Strains – 10  
Seeds – 14  
Germination – 15

**CHAPTER THREE –  
VEGETATIVE GROWTH – 37**

Introduction – 38  
Clones and Cloning – 39  
    Mother Plants – 40  
Getting Ready – 43  
Cloning Step-by-Step – 49  
Transplanting – 56  
Pruning and Bending – 61  
Grafting – 68  
Stress – 68

**CHAPTER FOUR– FLOWERING – 71**

Life Cycle – 72  
Pre-flowering – 75  
Male - 75  
Female - 78  
Sinsemilla – 80

**CHAPTER FIVE – HARVEST – 85**

Introduction – 86  
Male Harvest – 88  
Sinsemilla Harvest – 89  
Harvest Step-by-Step – 94  
Manicuring – 94  
Drying – 96  
Curing – 100

**CHAPTER SIX – GROW ROOMS AND  
GREENHOUSES – 107**

About Grow Rooms - 108  
    Basement – 108  
Setting up the Grow Room Step-by-  
Step - 110  
Greenhouses and Cold Frames – 113

Coverings – 117  
Climate Control – 119

**CHAPTER SEVEN – OUTDOORS – 125**

Introduction – 126  
Strains – 127  
Climate – 129  
Start Clones or Seedlings Indoors –  
131  
Soil – 132  
Fertilizers – 137  
Water – 137  
    Pumps – 141  
Temperature – 142  
Wind – 142  
Pests and Predators – 143  
    Rogue Pollen - 145  
Backyard Growing – 146  
Terrace Growing – 147  
Guerrilla Growing – 149  
Harvest – 155  
Extending Seasons – 155

**CHAPTER EIGHT – CASE STUDY &  
GARDEN CALENDAR - 157**

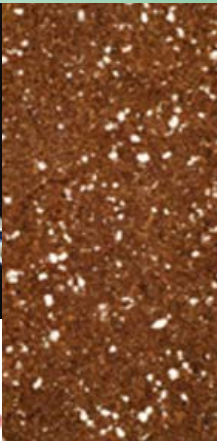
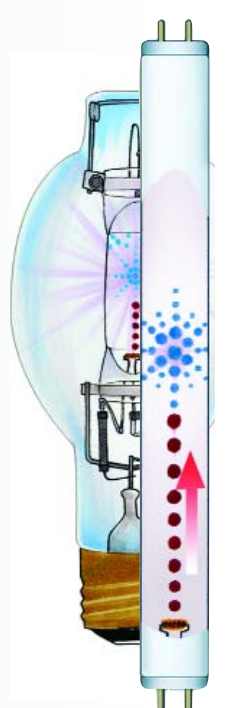
Case Study – Energy Efficient  
    Organic Sea of Green – 158  
Calendar and Checklist – 163

**CHAPTER NINE – LIGHT, LAMPS &  
ELECTRICITY – 169**

Light, Spectrum, and Photoperiod – 170  
Reflective Hoods – 182  
No Reflective Hood – 186  
High Intensity Discharge  
(HID) Lights – 192  
    Metal Halide Systems – 198  
    High Pressure Sodium Systems – 201  
    HP Sodium to Metal Halide – 204  
    Metal Halide to HP Sodium – 205  
    Compact Fluorescent Lamps – 207  
About Electricity – 212  
Setting up the HID System Step-by-  
Step – 221

**CHAPTER TEN – SOIL AND  
CONTAINERS – 223**

Soil – 224  
Containers – 238  
Drainage – 242  
Container Shape, Size, and  
Maintenance – 243



**CHAPTER ELEVEN –  
WATER & NUTRIENTS – 247**

Water Quality – 248  
Osmosis – 250  
Irrigation – 251  
Nutrients – 258  
Macronutrients – 258  
Secondary Nutrients – 262  
Micronutrients – 265  
Fertilizers – 270  
Chemical Fertilizers – 271  
Organic Fertilizers – 271  
Fertilizer Application – 277  
Additives – 285

**CHAPTER TWELVE – HYDROPONIC  
GARDENING – 293**

Different Systems – 295  
Growing Mediums – 306  
pH – 309  
EC, TDS, DS, CF, PPM – 311  
Sterilizing – 313  
Hydroponic Nutrients – 315  
Reservoirs – 317  
Reservoir Temperature - 319  
Irrigation – 319

**CHAPTER THIRTEEN – AIR – 323**

Air Movement – 324  
Security – 330  
Temperature – 331  
Humidity – 334  
CO<sub>2</sub> Enrichment – 337  
Compost, Organic Growing Mediums -  
343  
Odor – 345  
Deodorizers – 345  
Negative Ion Generators – 345  
Ozone Generators – 346  
Activated Carbon Filters – 348  
Setting up the Vent Fan Step-by-Step  
– 349

**CHAPTER FOURTEEN –  
PESTS, FUNGI & DISEASES – 353**

Prevention – 354  
Control – 355  
Insect Control – 356  
Sprays and Traps – 357  
Chemical Fungicides, Insecticides, and  
Miticides – 357  
Homemade Pest and Disease Sprays  
– 361

Biological Controls – 367  
Predators and Parasites – 367  
Spider Mites and Insects – 369  
Fungi and Diseases -379  
Viruses – 386  
Troubleshooting – 387

**CHAPTER FIFTEEN –  
HASH AND OIL MAKING – 393**

Hand Rub Hash – 396  
Sieves – 397  
The Pollinator – 398  
Water Extracted Hash – 400  
Ice-O-Lator Instructions – 402  
Water Hash with 15 Bags – 405  
Washing Machine Hash – 412  
Resin Extraction for Cooking – 417  
Hash or Cannabis Oil – 418  
Volatile Solvent Extraction – 419  
Pressing Hash – 419  
Storing Hash - 422

**CHAPTER SIXTEEN –  
BREEDING – 425**

The Creation of a Seed – 428  
Primary Components of a Breeding  
Program – 439  
Hybrids – 444  
There are Various Types of Hybrid  
Varieties – 444  
Breeding Schemes for Cross-  
Pollinated Crops – 452  
Inbreeding – 453  
Example 1 – Backcrossing:  
Incorporating a dominant trait – 455  
Example 2 – Backcrossing:  
Incorporating a recessive trait – 455  
Selfing – 456

**CHAPTER SEVENTEEN –  
APPENDIX – 459**

Conversion Charts and Tables – 459  
Carbon Dioxide Facts and Figures –  
459  
Calculations for Metric Users – 459  
Metric Conversion Chart  
Approximations – 460  
Cannabis Seed Companies – 461  
Glossary – 463  
Index - 467

