



Table of Contents

Title Page	i
In Memoriam.....	iii
Credits	iv
The War on Drugs.....	vi
Table of Contents.....	viii
Introduction.....	x
The Internet.....	xiv
Marijuana Chemistry.....	xvi
Marijuana as Medicine.....	xviii
Safety and Security!.....	xxiii

Chapter 1 - Marijuana Horticulture 1	
Introduction	2
Life Cycle of Cannabis	2
Germination	2
Seedling Growth	3
Vegetative Growth	3
Pre-Flowering.....	5
Mother Plants.....	5
Cloning.....	5
Flowering.....	8

Chapter 2 - Seeds & Seedlings..... 9	
Cannabis Strains.....	10
Cannabis Sativa	10
Cannabis Indica.....	11
Cannabis Ruderalis.....	12
Cannabis Afghanica	13
Seeds.....	14
Germination	15
Water.....	16
Temperature	16
Air (oxygen).....	16
Two Popular Germination Techniques.....	17
One: Pre-soaking in water	17
Two: Direct seed.....	18
Grow More Females from Seed .	20
Seedlings	20
Ordering Seeds.....	22
Storing Seeds.....	23
Seed Pests	24

Chapter 3 - Vegetative Growth 27	
Introduction	28
Clones and Cloning	29
Mother Plants.....	30
Getting Ready.....	33
Precautions	35
Rooting Hormones.....	35
Before Making Clones	39
Cloning: Step-by-Step.....	39
Air Layering.....	45
Cloning for Sex	45

Clones from a Flowering Female..	45
Storing Clones.....	45
Transplanting	46
Transplanting: Step-by-Step.....	47
Hardening-Off.....	50
Pruning and Bending.....	51
Pruning.....	51
Bending.....	55
Air Pruning Roots.....	56
Root Pruning	56
Chemical Root Pruning.....	57
Grafting	58
Stress.....	58

Chapter 4 - Flowering 61	
Introduction	62
Pre-flowering	65
Male Pre-flowering.....	65
Male Flowering.....	67
Female Pre-flowering.....	68
Female Flowering.....	69
Sinsemilla.....	70

Chapter 5 - Harvest 75	
Introduction	76
Before Harvest	76
Harvest	77
Leaves	77
Male Harvest.....	77
Sinsemilla Harvest.....	79
Harvest Step-by-Step.....	84
Manicuring.....	84
Drying.....	86
Curing.....	90
Packaging and Storage	93
Seed Crops.....	93
Rejuvenation	95

Chapter 6 - Grow Rooms & Greenhouses 97	
Introduction	98
Setting Up the Indoor Garden - Step-by-Step.....	100
Greenhouses and Cold Frames... 103	
Coverings.....	107
Climate Control	109

Chapter 7 - Outdoors 115	
Introduction	116
Strains.....	117
Climate	119
Start Clones or Seedlings Indoors	121
Soil	122
Hardpan	124
Prepare Soil.....	124
Raised Beds.....	125
Mulch	126

Fertilizers	127
Water	127
Pumps	131
Temperature	132
Wind	132
Pests and Predators	133
Rogue Pollen	135
Backyard Growing	136
Terrace Growing	137
Guerilla Growing	139
Security	140
Drought Growing	143
Planting and Maintenance	144
Harvest	145
Extending Seasons	145

Chapter 8 - Case Study & Garden Calendar 147

Case Study - Energy Efficient	
Organic Sea of Green	148
The First Crop	149
The Second Crop	150
Calendar and Checklist	153
Weekly Checklist	153
Calendar	153

Chapter 9 - Light, Lamps & Electricity 159

Introduction	160
Light, Spectrum, & Photoperiod	160
PAR and Light Spectrum	160
Measuring Light	161
Light Meters	161
Photoperiod	163
Intensity	165
The Inverse Square Law	167
Lamp Spacing	169
Side Lighting	171
Rotating Plants	171
Plant Spacing	172
Reflective Hoods	172
Horizontal Reflective Hoods	174
Vertical Reflective Hoods	174
Air-Cooled Lamp Fixtures	175
Water-Cooled Lamp Fixtures	175
No-Reflective Hood	175
Reflective Hood Study	175
Reflective Light	177
More Free Growing Light	179
Light Movers	180
Setting up a Light Mover	
- Step-by-Step	181
High Intensity Discharge (HID) Lights	182
HID Ballasts	184
HID Bulbs	188
Metal Halide Systems	189

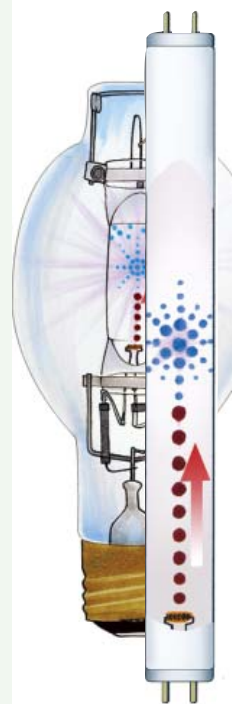
Construction & Operation	190
Lumen Maintenance and Life	191
Metal Halide Ballasts	191
Metal Halide Bulbs	191
High Pressure Sodium Systems	191
Operation and Construction	193
Life and Lumen Maintenance	193
HP Sodium Ballasts	193
HP Sodium Bulbs	193
Conversion Bulbs	193
HP Sodium to Metal Halide	195
Metal Halide to HP Sodium	195
Mercury Vapor Lamps	195
Florescent Lamps	195
Construction and Operation	197
Compact Fluorescent Lamps	197
Construction and Operation	200
Other Lamps	201
Incandescent Lamps	201
Tungsten Halogen Lamps	201
LP Sodium Lamps	201
Electricity & Safety	201
Electricity Consumption	204
Generators	207
Timers	210
Setting up the HID System	
- Step-by-Step	211

Chapter 10 - Soil & Containers 213

Introduction	214
pH	215
Humates Chelate	218
Soil Temperature	218
Potting Soil	219
Mushroom Compost	220
Soiless Mix	220
Propagation Cubes and Mixes	221
Soil Amendments	222
Soil Mixes	225
Compost	226
Growing Medium Disposal	227
Growing Medium Problems	227
Containers	228
Drainage	232
Container Shape, Size, and Maintenance	233
Green Roots	236

Chapter 11 - Water & Nutrients 237

Introduction	238
Water Quality	238
Osmosis	240
Irrigation	241
Misdiagnosed Disorders	245
Nutrients	248
Macronutrients	248
Nitrogen (N) - mobile	248





Phosphorus (P) - mobile.....	250
Potassium (K) - mobile.....	251
Secondary Nutrients	252
Magnesium (Mg) - mobile	252
Calcium (Ca) - Immobile.....	253
Sulfur (S) - immobile.....	254
Micronutrients.....	255
Zinc (Zn) - mobile	255
Manganese (Mn) - immobile	256
Iron (Fe) - immobile.....	257
Boron (B) - immobile.....	258
Chlorine (Chloride) (Cl) - immobile.....	258
Cobalt (Co) - immobile.....	258
Copper (Cu) - immobile	259
Molybdenum (Mb) - immobile	259
Silicon - (Si) - immobile.....	259
Nickel - (Ni).....	259
Sodium - Na).....	260
Fluoride - (F).....	260
Fertilizers	260
Chemical Fertilizers.....	261
Organic Fertilizers.....	261
Organic Teas	263
Mixing Fertilizers.....	267
Fertilizer Application	267
Foliar Feeding.....	274
Spreader-Stickers.....	274
Additives.....	275

Chapter 12 - Hydroponic Gardening..... 281

Introduction	282
Hydroponic Systems	283
Ebb and Flow Gardens.....	285
Air Tables.....	286
Deep Water Culture (DWC).....	287
Top-Feed Systems.....	289
Top-Feed Buckets	289
Top-Feed Slabs.....	290
Tables of Slabs.....	290
Individual Blocks.....	290
Vertical Top-Feed Systems.....	291
Nutrient Film Technique (NFT).....	292
Aeroponics.....	293
Growing Mediums	294
Sterilizing.....	297
pH.....	299
EC, TDS, DS, CF, PPM.....	300
EC Meters.....	300
Hydroponic Nutrients	303
Nutrient Solutions.....	303
Solution Maintenance.....	304
Hydro-Organic.....	304
Reservoirs.....	305
Reservoir Temperature.....	305

Irrigation.....	307
Nutrient Disorders.....	308

Chapter 13 - Air..... 311

Introduction	312
Air Movement.....	312
Stomata.....	313
Circulation	313
Ventilation.....	316
Intake Air.....	318
Security.....	318
Temperature.....	319
Humidity.....	322
Measuring Relative Humidity... ..	324
CO ₂ Enrichment.....	325
Measuring CO ₂	326
Producing CO ₂	327
CO ₂ Emitter Systems.....	327
CO ₂ Generator Systems	329
Other Ways to Make CO ₂	331
Compost and Organic Growing Mediums.....	331
Fermentation.....	331
Dry Ice.....	332
Baking Soda and Vinegar	332
Odor	332
Deodorizers.....	333
Negative Ion Generators.....	333
Ozone Generators	333
Ozone Damage.....	335
Activated Carbon Filters.....	336
Setting Up the Vent Fan - Step-by-Step	337

Chapter 14 - Pests & Diseases..... 341

Introduction	342
Prevention.....	342
Control.....	343
Insect Control.....	344
Sprays and Traps	345
Spreader-Sticker for Pesticides.....	346
Abamectin.....	346
Bacillus thuringiensis (Bt) and Bacillus species	346
Baking Soda.....	347
Bleach, Laundry.....	347
Bordeaux Mixture.....	347
Boric Acid.....	348
Bug Bombs.....	348
Copper.....	348
Diatomaceous Earth (DE).....	348
Homemade Pest and Disease Sprays.....	349
Neem	349
Neem Oil	351

Nicotine and Tobacco Sprays	351
Oil, Horticultural	351
Oil, Vegetable	352
Pyrethrum	352
Synthetic Pyrethroids	353
Quassia	353
Rotenone	353
Ryania	353
Sabadilla	354
Seaweed	354
Soap, Insecticidal	354
Sulfur	354
Traps	355
Water	355
Biological Controls Predators and Parasites	355
Spider Mites and Insects	357
Spider Mites	357
Aphids	359
Bees Wasps	360
Beetle Borers	361
Caterpillars and Loopers	361
Leafhoppers	362
Leaf Miner	362
Fungus Gnat	363
Mealybugs and Scales	364
Mealybugs	364
Scale	364
Nematodes	364
Root Maggot	365
Slugs and Snails	365
Thrips	366
Whiteflies	367
Fungi and Diseases	367
Prevention	368
Control	368
Gray Mold (Botrytis)	368
Damping-off	370
Downy Mildew	371
Blight	372
Foliar Spots and Fungi	372
Fusarium Wilt	372
Green Algae	373
Powdery Mildew	373
Root Rot	373
Pythium Wilt/Rot	373
Sooty Mold	373
Verticillium Wilt	374
Viruses	374
Troubleshooting	375
Spraying	378

Chapter 15 - Hash and Oil Making

Introduction	382
Before Making Hash	382
Hand Rub Hash	384

Sieves	385
The Pollinator	386
Water Extracted Hash	388
Ice-O-Lator Step-by-Step	389
Water Hash with 15 Bags	393
Washing Machine Hash	402
Resin Extraction for Cooking	405
Cannabis Tinctures	405
Hash or Cannabis Oil	406
Pressing Hash	407
Pressing Small Amounts of Hash	408
Bottle Pressing	408
Shoe Hash	408
Mechanical Pressing	409
Hammering	410
Storing Hash	410

Chapter 16 - Breeding

Introduction	414
The Creation of a Seed	416
Making Seeds Step-by-Step	418
Seed Crop Care	423
Breeding Terms	424
Primary Components of a Breeding Program	427
Types of Seed Populations	429
Inbred Line/ Pure Line	429
Hybrids	430
Breeding Schemes for Cross-Pollinated Crop	434
Inbreeding	435
Outbreeding	436
Selfing	439
Mutagenesis-Inducing Variation	440

Appendix

Conversion Charts and Tables	441
Calculations for Metric Users	441
Cannabis Seed Companies	443

Glossary

Index

Sponsors

Magazines Jorge Writes for

Cannabis Trade Fairs Where Jorge Speaks

