

Cannabis for Capitalists eBook Contents – Otoké Horticulture, LLC

Dedication	
Foreword	1
Introduction.....	2
An Integrated Approach	4
Cultural Management.....	5
Pest Management	6
Best Management Practices	8
Section 1: Pest Management	9
Prevention	10
Inside Sanitation.....	10
Outside Sanitation	10
Exclusion and Filtering	11
Economic Thresholds.....	13
Scouting and monitoring	13
Routine Scouting Reporting.....	14
SOAP Charting.....	15
Diagnostic Information	17
Correct Diagnosis.....	19
Nutrient Disorders.....	23
Tools and Methods	24
Controls	27
Laws	27
Sanitation	28
Using Beneficial Insects.....	29
Biopesticides	36
Pest control through viruses.....	37
Other controls.....	37
Chemical Pesticides	38
Safety and Product handling	57
Section 2: Pathogens and Pests	60
Pathogens	61
Pathogen Control.....	64
Powdery Mildew	67

Other Foliar Pathogens.....	70
Fruit (Bud) Disorders	72
Molds, Bacteria and Human Health.....	73
Soil-borne Root diseases.....	74
Other issues	78
Insects & Arachnids	81
Common Pests.....	85
Other Pests	100
Non Host Pests	111
Section 3: Control, Coercion and Manipulation	112
Plant Flow	113
Waves and Throughput	113
Wave Based Flow.....	116
Management: Command and Control.....	119
Control: <i>Cannabis</i> by the Numbers	119
Tools.....	119
Risk Management	121
Change Management.....	122
Section 4: Cultural Management & Abiotic Disorders	123
Light	125
What light does Cannabis respond to?	126
How much light is enough?	127
How much light do various light sources deliver?.....	128
Light spacing.....	130
Plant reactions to light.....	132
Lighting Checklist.....	132
Carbon Dioxide	134
CO ₂ implementation	134
Checklist for Carbon Dioxide	135
Temperature and Humidity Control	136
Source Water Quality	138
Propagation	140
Cuttings	140
Mothers and Donors.....	141
Taking Cuttings	143
Preparing cuttings for “the Stick”	143

Weaning newly rooted cuttings off humidity	145
Growing out the cuttings.....	146
Root Assessments.....	147
Ruthlessness	148
Propagation by Tissue Culture	148
Media	149
Media Content.....	149
Media preparation	153
Container Size	155
Plant Sizing and shaping	157
Plant Hormones – Shape and Size Levers	158
Creating specific shaped Plants.....	159
Section 5: Nutrition, pH & Fertilizers.....	167
What are Plant Nutrients?	168
Where do nutrients come from?.....	169
Plant Nutrition happens in the Root Zone.....	170
Solubility, availability, tie-up and lock-out.....	174
What levels of nutrition are required for <i>Cannabis</i> ?.....	176
A quick tour of nutrient by growth phase	177
Analysis of Commercial Nutrient Systems.....	178
Nutrient mimics.....	178
How does your liquid nutrient scheme stack up?	180
Nutrient Measurements	183
EC/TDS Measurement	183
pH Measurements	186
Lab analysis of nutrients and pH.....	188
Water-Soluble Fertilizers	196
A Primer on Nutrient Salts	196
Complete Water Soluble Fertilizers	197
Micronutrients and Chelation.....	197
Nutrients - the Otoké Way.....	199
Otoké Two Level Nutrient Formulations	201
Organic Nutrient Delivery Systems	219
Developing an Organic Nutrient Delivery system	222
Water and Nutrient Delivery	223
Water Application.....	225

Irrigation Leaching.....	226
Water delivery systems	226
Stock Solutions and Nutrient injectors.....	228
Fertigation/Irrigation Controls	229
Putting it all together:.....	231
Test Water Characteristics:.....	232
Hydroponics	238
pH management in hydroponic operations	238
Soilless Systems.....	240
Appendix A: pH and EC/TDS basics	248
Appendix B: Non-direct pH and EC measurement techniques for on-site media testing.....	251
Appendix C: Alkalinity testing and treatment procedures	254
Appendix D: How to read a Water Soluble Fertilizer label	256
Appendix E: Water soluble fertilizer mixing calculations	259
Appendix F: Nutrient formulations.....	261
Appendix G: Nutrient Disorder Visual Symptoms	269
Appendix H: Worker Protection.....	274
Restrictions for Worker Entry into Treated Areas.....	275
Spray Application Safety	275
Product Fate after application	278
Product mixing and loading	278
NFPA 704 Signs	278
Exposure and Pollution Protection.....	279
Chemical Handling Checklist	280
Fertilizer / Chemical Storage and Safety	281
Chemical Safety and Storage Checklist.....	281
Personal Protective Gear.....	282
Emergency Response Procedures	283
Spills and contamination.....	283
Ergonomics	286
Appendix J: Propagation by Seed	288
Appendix J: Trials	294
Trial Basics.....	294
Sample Sizes	295
Trial Plant shaping and Veg Period.....	295
Care during the trial	296

Data	296
Glossary	298
Reading List and References.....	304
About the Authors	314
Epilogue: RIP Mary Jane Superweed	316

