

Table of contents

INTRODUCTION	13
<i>A brief history</i>	15
<i>Advantages: why hydro?</i>	20
<i>Limitations</i>	25
CHAPTER 1 THE DIFFERENT HYDROPOONICS SYSTEMS 29	
<i>Passive systems</i>	29
<i>Flood and drain</i>	30
<i>NFT</i>	34
<i>DFT: Deep Flow Technique</i>	38
<i>Drip systems</i>	38
<i>Aero-hydroponics</i>	42
Air pumps.....	42
Water pumps	46
Vortex	48
<i>Aeroponics</i>	50
<i>Vertical cultivation</i>	52
<i>DWC: Deep Water Cultivation</i>	55
<i>Hydroponics of the future</i>	57
<i>Which one to choose?</i>	57
CHAPTER 2 HYDROPOONIC SUBSTRATES 61	
<i>Common features</i>	61
<i>Inorganic substrates</i>	63
Rockwool – Glasswool.....	63
Lava rocks	65
Pumice	65
Perlite	65
Vermiculite	67
Gravel	67
Sand	67
Expanded clay pebbles.....	69
<i>Organic substrates</i>	69
Peat moss	69
Coco coir.....	71
Sawdust	72
<i>Others</i>	72
Soil-less mixes.....	72
Water.....	72
CHAPTER 3 THE NUTRIENT SOLUTION: WATER, NUTRIENTS AND FILTRATION 79	
Water	79
pH	80
Table: pH scale, some examples	80
Alkalinity	82
Hardness.....	83
Salinity	83
Filtration and treatments	85
Reverse osmosis.....	85
UV Filter	86
Sand filter	88
Activated carbon filter	88
Ceramic filters	88
The Nutrients	90
Table: the role of each element	91
CHAPTER 4 MANAGEMENT OF NUTRIENT SOLUTION 97	
Temperature	98
pH	100
Table of absorption	100
Conductivity	101
Table of conductivity in mS/cm.....	101
Changing the solution	102
Some basic advice	104
CHAPTER 5 HYDROPOONICS PLANTATION STAGE BY STAGE 109	
Sowing	109
Mother plant	110
Cuttings	112
Vegetative stage	114
Flowering and fruiting	116
Harvest	118
Growing for seeds	118
Hydroponics for outdoors	118

CHAPTER 6 THE HYDROPOONICS GROW ROOM	119
<i>Space</i>	119
<i>Humidity</i>	122
<i>Ventilation</i>	124
<i>CO₂</i>	125
<i>Light</i>	128
Metal Halide (MH) – High Pressure Sodium (HPS)	132
LED (Light emitting diodes)	132
Plasma light	132
<i>Odor</i>	134
CHAPTER 7 DEFICIENCIES, PESTS... AND OTHERS 139	
Deficiencies	139
Table of mobile, semi and fixed elements	140
Table of deficiencies/excesses	140
Pests in indoor cultivation	142
Above ground.....	145
• Spider mites	145
• Aphids	147
• Thrips	147
• Whiteflies	147
• Molds – Fungi	147
Below the ground.....	149
• Root aphids	149
• Nematodes	149
• Fungus gnat	149
• Molds – Fungi	149
CHAPTER 8 ADDITIVES: BRINGING LIFE TO HYDROPOONICS 155	
Silica	156
Humates	157
Plant extracts (boosters)	158
Hormones	160
Algae extracts	161
Fungi and bacteria	161
Worm casting extract	162
Hydrogen peroxide (H₂O₂)	164
CO₂ tabs	165
Enzymes	166
Mycorrhiza	166
CHAPTER 9 CAN HYDROPOONICS BE ORGANIC? BIOPONICS 171	
Conductivity	173
pH level	174
Filtration	175
CONCLUSION 177	
ANNEX 1 GALLERY 181	
ANNEX 2 THE LAW AND THE LABEL 195	
<i>What does the law say?</i>	195
Minerals	195
Mixes of mineral and organic	196
Organic	196
Eco labels	196
<i>Consumer's information</i>	196
What does the label tell you?	197
What the label does not say?	197
What do we find on the labels in real life?	198
<i>In brief</i>	198
ANNEX 3 CONVERSION CHART 199	
ANNEX 4 BIBLIOGRAPHY 201	

HydroScope

205

