

# Adding Biology for Soil and Hydroponic Systems

By Carole Ann Rollins Ph.D., Ph.D. Carole Ann Rollins, Ph.D. Elaine Ingham



**Adding Biology for Soil and Hydroponic Systems** By Carole Ann Rollins Ph.D., Ph.D. Carole Ann Rollins, Ph.D. Elaine Ingham

Simple explanations about how to add biology to any plant growing system makes this book easy-to-read for the general public. Guidelines for conventional, sustainable and organic applications -- whether you are growing indoors in controlled environments and soilless media or outdoors in open fields of soil, this book helps you design your growing systems and incorporate biology into your programs. Basic biology and chemistry of nutrient-cycling and plant growing environments are given, so the mystery is taken out of plant growing.

#### TABLE OF CONTENTS

#### **CHAPTER 1. INTRODUCTION**

Types of Nutrients for Growing Plants Plants Take Up Nutrients in the Form of Ions Chelation of Nutrients Benefi cial and Non-Beneficial Microorganisms The Soil and Hydro Food Web

CHAPTER 2. SYNTHETIC OR INORGANIC SYSTEMS Chemical Dependency

CHAPTER 3. BIOLOGiCAL/ORGANIC SYSTEMS How the Biology Works Organic Systems Require Nutrient Cycling Nutrient Cycling Depends on Biology Reduction of Salt and Toxic Levels Essential Benefi ts of Biological Organic Systems

CHAPTER 4. PLANT GROWING SYSTEMS OUT OF BALANCE Chemical Answers 50 Years Ago Biological Alternatives

#### CHAPTER 5. ROOTS INTERFACE BIOLOGY AND PLANTS Balance of Benefi cial Microorganisms Essential

CHAPTER 6. TYPES OF MICROORGANISMS Benefi cial Aerobic Microorganisms Anaerobic Microorganisms

#### CHAPTER 7. TYPES OF BENEFICIAL AEROBIC ORGANISMS

Bacteria Fungi Mycorrhizal Fungi Pathogenic Fungi Saprophytic Fungi Protozoa Flagellates Amoebae Ciliates Nematodes Microarthropods

#### CHAPTER 8. ENVIRONMENTS FOR MAINTAINING MICROORGANSIMS Dissolved Oxygen Issues pH Issues Electrical Conductivity

### CHAPTER 9. MICROBES AND PLANTS FORM A SYMBIOTIC RELATIONSHIP

Plants Feed Microbes and Microbes Feed Plants Fungal and Bacterial-Dominated Environments Bacterial-Dominated Growing Environments Fungal-Dominated Growing Environments Diversity of Microorganism Community Essential Bacteria and Fungi Retain Nutrients Protozoa and Nematodes Release Food for Plants

# CHAPTER 10. INTEGRATING BIOLOOGY INTO PLANT GROWING SYSTEMS

Pumps Checking Levels of Oxygen, pH and Electrical Conductivity Checking the Biology Examples of Plant Growing Systems Reservoir Systems -- Deep Water Culture, Ebb and Flow and Nutrient Film Drip Irrigation Aeroponics Sustainable Recycling Nutrient Film Technique for Hydroponics

CHAPTER 11. SOURCES OF BENEFICIAL MICROORGANSIMS Dormant Microbial Products Single Species Inoculums Trichoderma Pseudomanads Bacillus Dry Microbial Products Worm Casting/Compost or Vermicompost Thermophilic Compost or Vermicompost Actively Aerated Compost Teas Leachates, Extracts, Plant and Manure Teas are not Compost Tea Quality of Compost Teas

#### CHAPTER 12. APPLYING MICROORGANISMS

Compost Tea Application Parameters Outside Field Applications of Compost Teas Seasonal Compost Tea Applications Seasonal Approach for Annual or Single-Season Plants General Approach to Applying Tea in Perennial Systems

#### CHAPTER 13. TESTING FOR BIOLOGICALS

Chemical Analysis Biological Analysis Types of Microbiological Tests Test Results Indicating Problems Plant Tissue Testing

#### CHAPTER 14. RESEARCH ON MICROORGANISMS AND INTERACTIONS Endnotes Resource List About the Authors

#### PREFACE

This notebook is an attempt to provide basic information about adding biology to soil and soilless media whether in outdoor fi elds or indoor controlled environment hydroponics systems. Once we are equipped with the knowledge, we can then make intelligent decisions when faced with so many choices of brands and products in the marketplace. Whether we are using synthetic fertilizers/nutrients or sustainable practices, or have converted to organic systems, there is a way to add biology to enhance production, yield and quality. This notebook will provide you with some of the parameters, tools and knowledge so you can integrate biology into your specific growing system.

**<u>Download</u>** Adding Biology for Soil and Hydroponic Systems ...pdf

**<u>Read Online Adding Biology for Soil and Hydroponic Systems ...pdf</u>** 

### Adding Biology for Soil and Hydroponic Systems

By Carole Ann Rollins Ph.D., Ph.D. Carole Ann Rollins, Ph.D. Elaine Ingham

Adding Biology for Soil and Hydroponic Systems By Carole Ann Rollins Ph.D., Ph.D. Carole Ann Rollins, Ph.D. Elaine Ingham

Simple explanations about how to add biology to any plant growing system makes this book easy-to-read for the general public. Guidelines for conventional, sustainable and organic applications -- whether you are growing indoors in controlled environments and soilless media or outdoors in open fields of soil, this book helps you design your growing systems and incorporate biology into your programs. Basic biology and chemistry of nutrient-cycling and plant growing environments are given, so the mystery is taken out of plant growing.

#### TABLE OF CONTENTS

CHAPTER 1. INTRODUCTION Types of Nutrients for Growing Plants Plants Take Up Nutrients in the Form of Ions Chelation of Nutrients Benefi cial and Non-Beneficial Microorganisms The Soil and Hydro Food Web

CHAPTER 2. SYNTHETIC OR INORGANIC SYSTEMS Chemical Dependency

CHAPTER 3. BIOLOGiCAL/ORGANIC SYSTEMS How the Biology Works Organic Systems Require Nutrient Cycling Nutrient Cycling Depends on Biology Reduction of Salt and Toxic Levels Essential Benefi ts of Biological Organic Systems

CHAPTER 4. PLANT GROWING SYSTEMS OUT OF BALANCE Chemical Answers 50 Years Ago Biological Alternatives

CHAPTER 5. ROOTS INTERFACE BIOLOGY AND PLANTS Balance of Benefi cial Microorganisms Essential

CHAPTER 6. TYPES OF MICROORGANISMS Benefi cial Aerobic Microorganisms Anaerobic Microorganisms

CHAPTER 7. TYPES OF BENEFICIAL AEROBIC ORGANISMS Bacteria Fungi Mycorrhizal Fungi Pathogenic Fungi Saprophytic Fungi Protozoa Flagellates Amoebae Ciliates Nematodes Microarthropods

#### CHAPTER 8. ENVIRONMENTS FOR MAINTAINING MICROORGANSIMS

Dissolved Oxygen Issues pH Issues Electrical Conductivity

CHAPTER 9. MICROBES AND PLANTS FORM A SYMBIOTIC RELATIONSHIP Plants Feed Microbes and Microbes Feed Plants Fungal and Bacterial-Dominated Environments Bacterial-Dominated Growing Environments Fungal-Dominated Growing Environments Diversity of Microorganism Community Essential Bacteria and Fungi Retain Nutrients Protozoa and Nematodes Release Food for Plants

CHAPTER 10. INTEGRATING BIOLOOGY INTO PLANT GROWING SYSTEMS Pumps Checking Levels of Oxygen, pH and Electrical Conductivity Checking the Biology Examples of Plant Growing Systems Reservoir Systems -- Deep Water Culture, Ebb and Flow and Nutrient Film Drip Irrigation Aeroponics Sustainable Recycling Nutrient Film Technique for Hydroponics

#### CHAPTER 11. SOURCES OF BENEFICIAL MICROORGANSIMS

Dormant Microbial Products Single Species Inoculums Trichoderma Pseudomanads Bacillus Dry Microbial Products Worm Casting/Compost or Vermicompost Thermophilic Compost or Vermicompost Actively Aerated Compost Teas Leachates, Extracts, Plant and Manure Teas are not Compost Tea Quality of Compost Teas CHAPTER 12. APPLYING MICROORGANISMS Compost Tea Application Parameters Outside Field Applications of Compost Teas Seasonal Compost Tea Applications Seasonal Approach for Annual or Single-Season Plants General Approach to Applying Tea in Perennial Systems

CHAPTER 13. TESTING FOR BIOLOGICALS Chemical Analysis Biological Analysis Types of Microbiological Tests Test Results Indicating Problems Plant Tissue Testing

#### CHAPTER 14. RESEARCH ON MICROORGANISMS AND INTERACTIONS Endnotes Resource List About the Authors

#### PREFACE

This notebook is an attempt to provide basic information about adding biology to soil and soilless media whether in outdoor fi elds or indoor controlled environment hydroponics systems. Once we are equipped with the knowledge, we can then make intelligent decisions when faced with so many choices of brands and products in the marketplace. Whether we are using synthetic fertilizers/nutrients or sustainable practices, or have converted to organic systems, there is a way to add biology to enhance production, yield and quality. This notebook will provide you with some of the parameters, tools and knowledge so you can integrate biology into your specific growing system.

## Adding Biology for Soil and Hydroponic Systems By Carole Ann Rollins Ph.D., Ph.D. Carole Ann Rollins, Ph.D. Elaine Ingham Bibliography

- Sales Rank: #484567 in eBooks
- Published on: 2006-05-01
- Released on: 2006-05-01
- Format: Kindle eBook

**<u>Download</u>** Adding Biology for Soil and Hydroponic Systems ...pdf

**<u>Read Online Adding Biology for Soil and Hydroponic Systems ...pdf</u>** 

#### **Editorial Review**

#### **Users Review**

From reader reviews:

#### Jennifer Stewart:

Throughout other case, little men and women like to read book Adding Biology for Soil and Hydroponic Systems. You can choose the best book if you like reading a book. Given that we know about how is important some sort of book Adding Biology for Soil and Hydroponic Systems. You can add expertise and of course you can around the world with a book. Absolutely right, because from book you can recognize everything! From your country right up until foreign or abroad you will be known. About simple thing until wonderful thing you can know that. In this era, we are able to open a book or maybe searching by internet unit. It is called e-book. You can utilize it when you feel bored stiff to go to the library. Let's learn.

#### Jennifer Walker:

Are you kind of active person, only have 10 or even 15 minute in your day to upgrading your mind talent or thinking skill even analytical thinking? Then you have problem with the book compared to can satisfy your limited time to read it because pretty much everything time you only find reserve that need more time to be go through. Adding Biology for Soil and Hydroponic Systems can be your answer since it can be read by a person who have those short time problems.

#### **Steven Stockton:**

It is possible to spend your free time to learn this book this publication. This Adding Biology for Soil and Hydroponic Systems is simple to deliver you can read it in the recreation area, in the beach, train and soon. If you did not have got much space to bring the printed book, you can buy the e-book. It is make you much easier to read it. You can save the actual book in your smart phone. Consequently there are a lot of benefits that you will get when one buys this book.

#### **Francis Lopez:**

Is it a person who having spare time then spend it whole day simply by watching television programs or just resting on the bed? Do you need something new? This Adding Biology for Soil and Hydroponic Systems can be the solution, oh how comes? The new book you know. You are consequently out of date, spending your time by reading in this fresh era is common not a geek activity. So what these publications have than the others?

Download and Read Online Adding Biology for Soil and Hydroponic Systems By Carole Ann Rollins Ph.D., Ph.D. Carole Ann Rollins, Ph.D. Elaine Ingham #WRH12D5OVBC

### Read Adding Biology for Soil and Hydroponic Systems By Carole Ann Rollins Ph.D., Ph.D. Carole Ann Rollins, Ph.D. Elaine Ingham for online ebook

Adding Biology for Soil and Hydroponic Systems By Carole Ann Rollins Ph.D., Ph.D. Carole Ann Rollins, Ph.D. Elaine Ingham Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Adding Biology for Soil and Hydroponic Systems By Carole Ann Rollins Ph.D., Ph.D. Carole Ann Rollins, Ph.D. Elaine Ingham books to read online.

#### Online Adding Biology for Soil and Hydroponic Systems By Carole Ann Rollins Ph.D., Ph.D. Carole Ann Rollins, Ph.D. Elaine Ingham ebook PDF download

Adding Biology for Soil and Hydroponic Systems By Carole Ann Rollins Ph.D., Ph.D. Carole Ann Rollins, Ph.D. Elaine Ingham Doc

Adding Biology for Soil and Hydroponic Systems By Carole Ann Rollins Ph.D., Ph.D. Carole Ann Rollins, Ph.D. Elaine Ingham Mobipocket

Adding Biology for Soil and Hydroponic Systems By Carole Ann Rollins Ph.D., Ph.D. Carole Ann Rollins, Ph.D. Elaine Ingham EPub

WRH12D5OVBC: Adding Biology for Soil and Hydroponic Systems By Carole Ann Rollins Ph.D., Ph.D. Carole Ann Rollins, Ph.D. Elaine Ingham