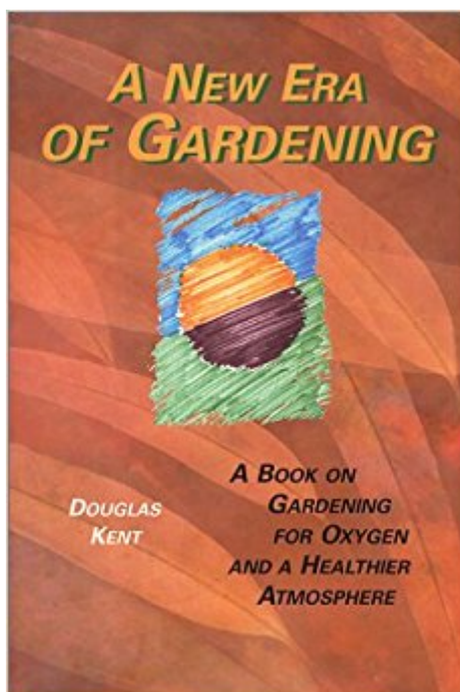


The book was found

# A New Era Of Gardening



## Synopsis

'A New Era of Gardening' is absolutely the first of its kind -- it is the only book (ever) written about gardening for oxygen. 'New Era' provides a model of sustainability based on the oxygen release rates of a landscape. Its goal is to help the urban and suburban gardeners create landscapes that produce more oxygen than carbon dioxide. Because of its controversial nature, 'New Era' is exceptionally well researched. There are a variety of reasons why New Era is controversial: it shows that most landscapes are not good for the atmosphere; it thoroughly explains why composting is bad for the atmosphere; it demands that the gardener take full responsibility for their impact; and it promotes throwing our greenwaste into landfills. Gardening for oxygen is not easy. If you want to create a landscape that releases more oxygen, one that is good for the atmosphere, then you will want to read 'A New Era of Gardening.' In it are all the elements of sustainability, and all the steps needed to get there. In Chapter One the processes of oxygen production are thoroughly explained. It is a common perception that plants are always producing oxygen, but they aren't. The net amount of oxygen a plant has produced can be literally seen, because the amount of biomass (tissue) it has created is directly linked to its amount of oxygen. If you want to know how much oxygen a plant has produced, then weigh it. For example, a pine tree that weighs 1000 pounds, when dried, produced about 730 pounds of oxygen. In Chapter Two the idea of a "Carbon Costly Landscape" is explained. Believe it or not, all landscapes are a source of carbon dioxide. All landscapes require energy to sustain themselves. The amount of energy used by gardeners to sustain the urban/suburban landscapes can equate to an amazing amount of carbon dioxide. Gasoline driven engines, water, fertilizers, pesticides and plumbing are only some of the many energy consuming and carbon dioxide releasing resources used in landscapes. Chapter Three provides model of sustainability. Sustainability is reached when a landscape produces more oxygen than carbon dioxide. Conservation and biomass generation are the actions needed to reach sustainability. The goal is to create beautiful, bountiful landscapes at the lowest possible costs. The design and maintenance characteristics that lend themselves to this goal are described in this chapter. And lastly, the impact you and your landscape has on the atmosphere is revealed in Chapter 4. Theory takes the leap to action in this chapter and the nitty-gritty details of sustainability are provided. Prepare to roll-up your sleeves. 'A New Era of Gardening' is a no-nonsense book. It doesn't get political, and it doesn't attack. It is about gardening for oxygen. Over the last 150 years the level of carbon dioxide has leaped by 25%. Unfortunately, the global mean temperature mimics this rise. There has never been a better time, or a greater need to start gardening for oxygen. Urban and suburban landscapes should be good for the atmosphere, greenbelts maintained by the public should be sustainable, and

our personal escapes, the home garden, should be, and can be a haven against atmospheric and environmental ailments. Read 'A New Era of Gardening,' then go into your garden and take action, action aimed at keeping our atmosphere in its present, comfortable state of existence.

## Book Information

Paperback: 104 pages

Publisher: Garden Shed Productions (October 14, 2001)

Language: English

ISBN-10: 0971534705

ISBN-13: 978-0971534704

Product Dimensions: 8.8 x 5.8 x 0.3 inches

Shipping Weight: 5.6 ounces

Average Customer Review: 5.0 out of 5 stars [See all reviews](#) (2 customer reviews)

Best Sellers Rank: #5,203,326 in Books (See Top 100 in Books) #93 in [Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Soil](#) #6332 in [Books > Crafts, Hobbies & Home > Gardening & Landscape Design > By Technique](#)

## Customer Reviews

This is a must read no matter where you are on the knowledge scale. Doug makes this easy to understand without dummying down the reader. I've gifted many copies to many other happy gardeners and ecologist alike!

Anyone that has an interest in gardening and their contribution to Carbon Dioxide emissions should read this book. It is a quick read and explains the science of carbon balance in an easy to understand way.

[Download to continue reading...](#)

Gardening: The Simple instructive complete guide to vegetable gardening for beginners (mini farming, Preparedness Gardening, Vertical Gardening, Gardening ... Gardening, Organic Gardening, aquaponic) Hydroponics: Secrets Of Hydroponic Gardening - A Practical Guide For Beginners To Learn Everything About Hydroponic Gardening (Greenhouse Gardening, Organic Gardening, Basics Of Gardening) Gardening: Air-Cleaning House Plants to Purify Your Home - DIY Home, Home Gardening & Indoor Gardening (Healthy Home, Gardening for Beginners, Container ... Hacks, Healthier You, Outdoor Gardening) Gardening: Organic Gardening Beginners Guide: Growing Vegetables, Herbs and Berries (Gardening, Beginners Gardening, Organic Gardening,

Vegetable) Winter Gardening for Beginners 2nd Edition: The Ultimate Guide to Planning, Planting & Growing Your Winter Flowers and Vegetables (Companion Gardening, ... Gardening, Gardening, Raised Bed Gardening) Greenhouse Gardening: How To Effectively Grow Fruits, Vegetables, And Plants All Year In A Greenhouse Efficiently (Gardening, Planting, Companion Gardening, Gardening Guide, Greenhouse Gardening) Permaculture Gardening For Beginners: The Ultimate Practical Guide To Permaculture Gardening And Permaculture Design (Gardening For Beginners, Basics Of Gardening) Companion Planting: Companion Gardening - A Practical Guide For Beginners To Learn Everything About Companion Planting (Organic Gardening, Container Gardening, Vegetable Gardening) Hydroponic Gardening: How To Grow 40 Pounds of Organic Produce 50% Faster With No Soil And No Yard (hydroponic gardening, aquaponics, square foot gardening, ... container gardening, urban homestead) Perennial Vegetables: Vegetable Gardening: 21 Vegetables to Plant Once and Harvest Forever (Perennial Vegetables, Perennial Plants, Gardening, Gardening ... Garden Vegetables, and Vegetable Gardening) Gardening: 4 in 1 Masterclass: Book 1: Container Gardening + Book 2: Vertical Gardening + Book 3: Urban Homesteading + Book 4: Square foot Gardening GARDENING: The Ultimate Gardening Techniques for Beginners! (2nd Edition): Gardening - Easy Tips and Tricks to Make Gardening Easier and More Productive Greenhouse Gardening for Beginners 2nd Edition: How to Grow Flowers and Vegetables Year-Round In Your Greenhouse (Gardening, Planting, Companion Gardening, ... Gardening Guide, Planting Guide) Greenhouse: Greenhouse Gardening Box Set (Greenhouse, Greenhouse Gardening, Greenhouse Gardening for Beginners, Greenhouse for Dummies, Garden, Gardening) Manga: La era del Nuevo Comic/ The New Era of comics (Spanish Edition) Taylor's Weekend Gardening Guide to Cold Climate Gardening: How to Select and Grow the Best Vegetables and Ornamental Plants for the North (Taylor's Weekend Gardening Guides (Houghton Mifflin)) DIY Herbal Gardening - Learn The Benefits Of Planting The Top 5 Medicinal Plants (Herbal Gardening, DIY Herbal Gardening, Medicinal Plants, Herbal Medicines, Herbal Cure) Gardening: The Complete Guide To Mini Farming (Square Foot Gardening, Small Space Gardening, Mini Farming For Beginners) Indoor Gardening: 12 Creative Gardening Tips on Garden Design. Discover the Ultimate Small Garden Ideas for Creating the Garden of Your Dreams (Indoor Gardening, garden design, indoor plants) Vertical Gardening for Beginners: How To Grow 40 Pounds of Organic Food in a 4x4 Space Without a Yard (vertical gardening, urban gardening, urban homestead, ... survival guides, survivalist series)

[Contact Us](#)

DMCA

[Privacy](#)

[FAQ & Help](#)