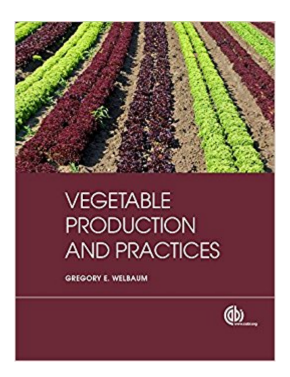


## The book was found

# **Vegetable Production And Practices**





### **Synopsis**

Successful vegetable production in a modern competitive market requires an understanding of many more factors than the biology of crops and the production techniques involved. This major new textbook brings the science and practice of vegetable production right up to date by addressing modern culture techniques and the recent challenges of consumer demand facing producers today. It introduces vegetable production from the perspective of producing high quality produce that satisfies the needs of the modern consumer. Beginning with the basics of how vegetables are grown using high and low input methods, including organic and sustainable production techniques, the book goes on to introduce and discuss many topics covered less comprehensively in older texts, including Good Agricultural Practices to improve quality, reduce biological contamination and secure food safety; water management; cropping systems; plasticulture; protected culture and mineral nutrition. Vegetable Production and Practices also introduces the use of molecular biology for genetic improvement of crops. Issues specific to individual vegetable crops are addressed by family, including their diseases, harvesting, quality attributes and other issues of increasing importance to consumers, including the role of vegetables in human health. Professor Gregory E. Welbaum has a long history of teaching successful courses in horticulture at Virginia Tech and other universities in the US and worldwide. Vegetable Production Practices has been specifically designed to accompany courses in vegetable crop production, so is ideally suited to inspire students in crop and horticultural sciences, as well as provide a useful reference for experienced practitioners.

#### **Book Information**

File Size: 65291 KB

Print Length: 486 pages

Publisher: CABI (January 30, 2015)

Publication Date: January 30, 2015

Language: English

ASIN: B00S9UBNB8

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #250,647 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #18

inà Kindle Store > Kindle eBooks > Nonfiction > Science > Agricultural Sciences > Horticulture #27 inà Kindle Store > Kindle eBooks > Nonfiction > Science > Agricultural Sciences > Crop Science #56 inà Â Kindle Store > Kindle eBooks > Nonfiction > Science > Biological Sciences > Botany

#### Customer Reviews

This book is great purchased it 4 my Organic gardening class @ NW TCC here in Tx and it has all the info I need. Great Book/Great price. I would Order from this company again.

#### Download to continue reading...

Vegetable Production and Practices Modern Radio Production: Production Programming & Performance (Wadsworth Series in Broadcast and Production) My Veggetti Spiral Vegetable Cookbook: Spiralizer Cutter Recipes to Inspire Your Low Carb, Paleo, Gluten-free and Healthy Eating Lifestyle¢ā ¬ā •For All Vegetable Spaghetti Pasta Makers and Slicers My Paderno Vegetable Spiralizer Recipe Book: Delectable and Surprisingly Easy Paleo, Gluten-Free and Weight Loss Recipes! (Spiral Vegetable Series) (Volume 2) Vegetable Soups: Healthy, Easy and Nutritious Home Made Vegetable Soup Recipes (Simply Delicious Cookbooks Book 1) Raised Bed Vegetable Gardening With Hugelkultur; An Introduction To Growing Vegetables In Timber And Soil Heaps (Vegetable Gardening Shorts Book 1) Southwest Fruit & Vegetable Gardening: Plant, Grow, and Harvest the Best Edibles - Arizona, Nevada & New Mexico (Fruit & Vegetable Gardening Guides) Carolinas Fruit & Vegetable Gardening: How to Plant, Grow, and Harvest the Best Edibles (Fruit & Vegetable Gardening Guides) Texas Fruit & Vegetable Gardening: Plant, Grow, and Eat the Best Edibles for Texas Gardens (Fruit & Vegetable Gardening Guides) Mid-Atlantic Fruit & Vegetable Gardening: Plant, Grow, and Harvest the Best Edibles - Delaware, Maryland, Pennsylvania, Virginia, Washington D.C., & West Virginia (Fruit & Vegetable Gardening Guides) Northeast Fruit & Vegetable Gardening: Plant, Grow, and Eat the Best Edibles for Northeast Gardens (Fruit & Vegetable Gardening Guides) Midwest Fruit & Vegetable Gardening: Plant, Grow, and Harvest the Best Edibles - Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, ... (Fruit & Vegetable Gardening Guides) Northwest Fruit & Vegetable Gardening: Plant, Grow, and Harvest the Best Edibles - Oregon, Washington, northern California, British Columbia (Fruit & Vegetable Gardening) Guides) Florida Fruit & Vegetable Gardening: Plant, Grow, and Harvest the Best Edibles (Fruit & Vegetable Gardening Guides) Southern Fruit & Vegetable Gardening: Plant, Grow, and Harvest the Best Edibles - Alabama, Arkansas, Georgia, Kentucky, Louisiana, Mississippi, ... (Fruit & Vegetable Gardening Guides) My Mueller Spiral-Ultra Vegetable Spiralizer Cookbook: 101 Recipes to Turn

Zucchini into Pasta, Cauliflower into Rice, Potatoes into Lasagna, Beets into ... Slicer! (Vegetable Spiralizer Cookbooks) My Mueller Spiral-Ultra Vegetable Spiralizer Cookbook: 101 Recipes to Turn Zucchini into Pasta, Cauliflower into Rice, Potatoes into Lasagna, Beets ... (Vegetable Spiralizer Cookbooks) (Volume 4) The Timber Press Guide to Vegetable Gardening in the Pacific Northwest (Regional Vegetable Gardening Series) Guide to Kentucky Vegetable Gardening (Vegetable Gardening Guides)

Contact Us

DMCA

Privacy

FAQ & Help