



The Market Gardener: A Successful Growers Handbook for Small-Scale Organic Farming

By Jean-Martin Fortier

New Society Publishers. Paperback. Book Condition: New. Marie Bilodeau (illustrator). Paperback. 240 pages. Dimensions: 8.4in. x 8.4in. x 0.7in.Les Jardins de la Grelinette is a micro-farm located in eastern Quebec, just north of the American border. Growing on just 1. 5 acres, owners Jean-Martin and Maude-Helne feed more than two hundred families through their thriving CSA and seasonal market stands and supply their signature mesclun salad mix to dozens of local establishments. The secret of their success is the low-tech, high-yield production methods theyve developed by focusing on growing better rather than growing bigger, making their operation more lucrative and viable in the process. The Market Gardener is a compendium of la Grelinettes proven horticultural techniques and innovative growing methods. This complete guide is packed with practical information on: Setting-up a micro-farm by designing biologically intensive cropping systems, all with negligible capital outlay Farming without a tractor and minimizing fossil fuel inputs through the use of the best hand tools, appropriate machinery, and minimum tillage practices Growing mixed vegetables systematically with attention to weed and pest management, crop yields, harvest periods, and pricing approachesInspired by the French intensive tradition of maraichage and by iconic American vegetable grower Eliot Coleman, author...



READ ONLINE [8.26 MB]

Reviews

This ebook can be worthy of a read, and much better than other. I have read and i am certain that i am going to planning to go through again once again in the future. You may like just how the writer compose this book.

-- Mr. Grant Stanton PhD

A whole new eBook with an all new standpoint. It is actually rally fascinating through reading through time period. You wont truly feel monotony at anytime of your own time (that's what catalogues are for relating to when you request me).

-- Claire Bartell