

CARROT CITY

CREATING PLACES FOR URBAN AGRICULTURE

Mark Gorgolewski, June Komisar & Joe Nasr



CARROT CITY

CREATING PLACES FOR URBAN AGRICULTURE

Mark Gorgolewski, June Komisar, and Joe Nasr



Showcasing the best examples of current design, Carrot City presents strategies for reintroducing urban agriculture to our cities. Over forty innovative projects explore creative approaches to making space for urban food production, ranging from ambitious urban plans to simple measures for growing food at home.

Carrot City demonstrates how the production of food can lead to visually striking and artistically interesting solutions that create community and provide residents with immediate access to fresh, healthful ingredients. The authors show how city planning, urban design, architecture and landscape architecture that considers food production as a fundamental requirement of design result in more community gardens, greenhouses tucked under raised highways, edible landscapes in front yards in place of resource devouring lawns, living walls that bring greenery into schools and large apartment blocks that can be tended and harvested by residents.

Architect Mark Gorgolewski is a professor in the Department of Architectural Science at Ryerson University in Toronto and a specialist in sustainable design.

June Komisar, architect, is an associate professor in the Department of Architectural Science at Ryerson University. She lectures and publishes on architectural history and designing for urban agriculture.

Joe Nasr, a specialist in urban food security and urban agriculture, is the author of *Urban Agriculture: Food, Jobs, and Sustainable Cities*.

Distributed by Random House

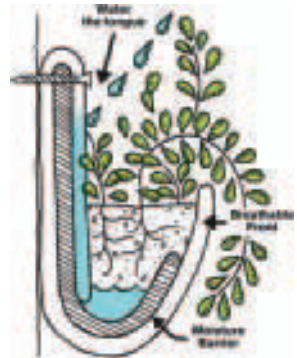
Published by The Monacelli Press • www.monacellipress.com

240 pages • 8 1/4 x 10 5/8 inches • 250 illustrations • ISBN 978-1-58093-311-7

WEBSITE: <http://www.carrotcity.org>

BOOK: *Carrot City: Creating Places for Urban Agriculture*,
available at bookstores and online through many online booksellers

EXHIBIT: Carrot City: Designing for Urban Agriculture



The Monacelli Press • www.monacellipress.com

