



DOWNLOAD



## The Urban Food Revolution: Changing the Way We Feed Cities

---

By Peter Ladner

New Society Publishers. Paperback. Book Condition: new. BRAND NEW, The Urban Food Revolution: Changing the Way We Feed Cities, Peter Ladner, Our reliance on industrial agriculture has resulted in a food supply riddled with hidden environmental, economic, and health care costs and beset by rising food prices. With only a handful of corporations responsible for the lion's share of the food on our supermarket shelves, we are incredibly vulnerable to supply chain disruption. The Urban Food Revolution provides a recipe for community food security based on leading innovations across North America. The author draws on his political and business experience to show that we have all the necessary ingredients to ensure that local, fresh sustainable food is affordable and widely available. He describes how cities are bringing food production home by: \* Growing community through neighborhood gardening, cooking, and composting programs \* Rebuilding local food processing, storage, and distribution systems \* Investing in farmers markets and community supported agriculture \* Reducing obesity through local fresh food initiatives in schools, colleges, and universities \* Ending inner-city food deserts Producing food locally makes people healthier, alleviates poverty, creates jobs, and makes cities safer and more beautiful. The Urban Food Revolution is an...



READ ONLINE  
[ 9.34 MB ]

### Reviews

*An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be the finest book for at any time.*

-- **Bart Lowe**

*This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.*

-- **Hyman O'Conner III**