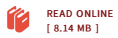




Breed Your Own Vegetable Varieties: The Gardeners and Farmers Guide to Plant Breeding and Seed Saving, 2nd Edition

By Carol Deppe

Chelsea Green Publishing Company. Paperback. Condition: New. 384 pages. Dimensions: 9.4in. x 7.5in. x 1.1in.All gardeners and farmers should be plant breeders, says author Carol Deppe. Developing new vegetable varieties doesnt require a specialized education, a lot of land, or even a lot of time. It can be done on any scale. Its enjoyable. Its deeply rewarding. You can get useful new varieties much faster than you might suppose. And you can eat your mistakes. Authoritative and easy-to-understand, Breed Your Own Vegetable Varieties: The Gardeners and Farmers Guide to Plant Breeding and Seed Saving is the only guide to plant breeding and seed saving for the serious home gardener and the small-scale farmer or commercial grower. Discover: how to breed for a wide range of different traits (flavor, size, shape, or color; cold or heat tolerance; pest and disease resistance; and regional adaptation) how to save seed and maintain varieties how to conduct your own variety trials and other farm- or garden-based research how to breed for performance under organic or sustainable growing methods In this one-size-fits-all world of multinational seed companies, plant patents, and biotech monopolies, more and more gardeners and farmers are recognizing that they need to take...



Reviews

Complete guideline! Its this type of great read through. it absolutely was writtern quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be he very best book for at any time.

-- Joshua Gerhold PhD

A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think.

-- Meagan Roob