



## Shooter's Bible Guide to Planting Food Plots: A Comprehensive Handbook on Summer, Fall, and Winter Crops to Attract Deer to Your Property

By Peter Fiduccia

Skyhorse Publishing. Paperback / softback. Book Condition: new. BRAND NEW, Shooter's Bible Guide to Planting Food Plots: A Comprehensive Handbook on Summer, Fall, and Winter Crops to Attract Deer to Your Property, Peter Fiduccia, Peter Fiduccia has successfully planted food plots for deer and other wildlife for more than twenty years. His know-how and sage advice will help you grow more successful food plots and improve your daily deer sightings and buck harvests. Through practical, understandable, and easy-to-apply information, this food plot authority divulges the plants that are guaranteed to attract bucks and keep them coming to your land when you want them there most during the hunting season. This hands-on guide explains no-nonsense techniques on how to develop a well-balanced and well-planned food plot and deer management program that will enhance your deer hunting success tenfold. Author Peter Fiduccia shares these time-tested planting tips and techniques that he has used on his own land to help you grow food plots like a pro. Some of the topics in this essential guide include: Growing larger-antlered bucks Food plot hunting tactics Tips to lure bucks in November Go nuts! Plant mast trees Tactically placing food plots Other wildlife plant choices Dead deer do talk! Unique shrub and tree ideas How to age...



**READ ONLINE**

### Reviews

*This publication may be really worth a go through, and a lot better than other. It really is written in simple terms and never difficult to understand. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Natalie Abbott**

*This book will not be simple to get going on reading but extremely exciting to read through. Yes, it can be play, still an interesting and amazing literature. I am very easily could possibly get a delight of reading a written book.*

-- **Rene Olson**