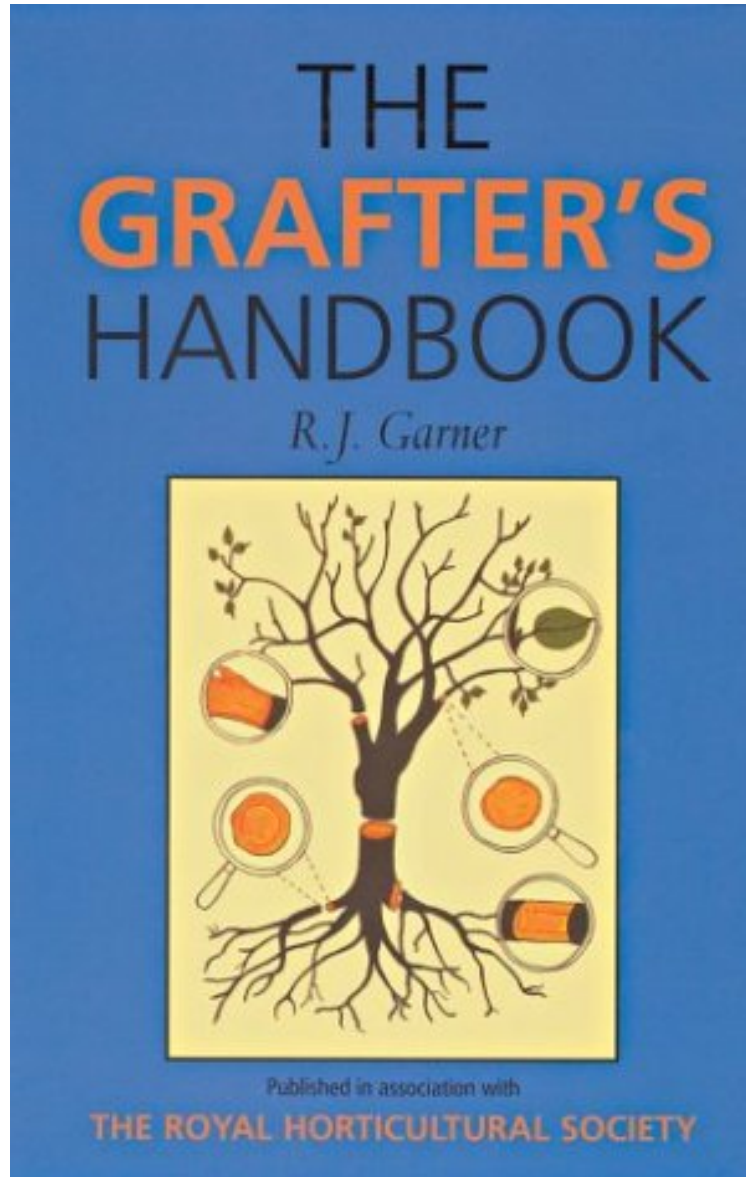


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## The Grafter's Handbook

*R.J. Garner*

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**R.J. Garner : The Grafter's Handbook** before purchasing it in order to gage whether or not it would be worth my time, and all praised The Grafter's Handbook:

2 of 2 people found the following review helpful. Like it LOTS! BUT...By happymom27Love this book!!!!!!! But, amateurs be warned, this is probably not for you. I'm quite new to grafting, and there was an answer to almost every question I had. There really is every thing you need to know in this book. However, it might be too much for a newby

to take in, it was too much for me the first time I read it. This book has a very large vocabulary, so it might be difficult for the new grafter to fully understand. I've read it several times to completely understand it myself. If you are a true newby grafter or propagator, I HIGHLY suggest you buy or check out of the library "The Plant Propagator's Bible" by Miranda Smith. 0 of 0 people found the following review helpful. good reference, poor choice to learn grafting By R. Grace It's a useful reference but it's poor choice to learn how to graft. Many techniques are presented which if you already have a fair amount of grafting experience is great. However, someone just starting out would be better off looking at youtube videos that show you how to graft and explain the procedure while they're performing it. KuffelCreek Nursery has several very good videos showing cleft grafting, whip and tongue grafting, t-budding, and chip grafting. Seedsavers also has a good video on grafting trees. So I would recommend going to youtube and searching for the videos I mentioned if you are wanting to learn to graft. This book is available at many libraries so I would also suggest checking the book out first then buying it if you like it. I have a copy but I use it mainly as reference to supplement other sources of information that I have. 0 of 0 people found the following review helpful. I liked the history and background By OwlSlum Interesting read. I liked the history and background, but it could use an update and more grafting methods explained.

Long considered the bible for professional horticulturists and hobbyists alike, this classic gardeners text offers a comprehensive grafting course, accompanied by line drawings and photographs that provide a vivid visual reference. Topics include using rootstocks from seed and cuttings, identifying viruses, and grafting established trees.

'This is not only a masterly textbook illustrated with very clear line drawings and photographs, but also a fascinating anthology of all the ways in which man has found it possible, for one reason or another, to put two varieties of plant together to make one.' Country Life 'Mr Garner almost certainly knows more about vegetative propagation of tree and bush fruit than any man on earth; and what is more to the purpose, he knows how to convey his knowledge clearly in word and line.' Guardian About the Author Steven Bradley has written more than 30 gardening books, including Propagation Basics, winner of the Garden Writers' Guild Award for Best Practical Book. He is author of the booklets for the Ground Force series of gardening programmes and the Ground Force Weekend Workbook co-authored with Alan Titchmarsh, BBC Books. He writes for many gardening magazines, including the RHS Journal, BBC Gardeners' World, Garden Life, The Garden and Garden Answers as well as for the Sunday Express. Creator of the Masterclass series in Gardens Monthly, he is also a regular on BBC radio and lectures to students at Capel Manor College (Enfield), the Inchbold School of Design in London, leading specialist days at the English Gardening School in London. Robert John Garner was born in Fulbourn, Cambridge, in 1907. A scientist at the former East Malling Research Station from 1926 until 1972, he became an international authority on the vegetative propagation of woody plants. He was awarded an honorary MSc from the University of Reading in 1951 and the Veitch Memorial Medal by the Royal Horticultural Society for his outstanding contribution to the advancement of the art, science and practice of horticulture in 1980. Former President of the Horticultural Education Association and the Great Britain Ireland region of the International Plant Propagators Society, and author of The Grafter's Handbook (1947) and The Propagation of Tropical Fruit Trees (1976), he also wrote numerous research papers for technical journals including The Journal of Horticultural Science and CAB's Technical Communications series published by the Imperial Bureau of Horticulture and Plantation Crops. After his death in 1993, East Malling Research Station opened the Robert Garner Laboratory in remembrance of his life's work.