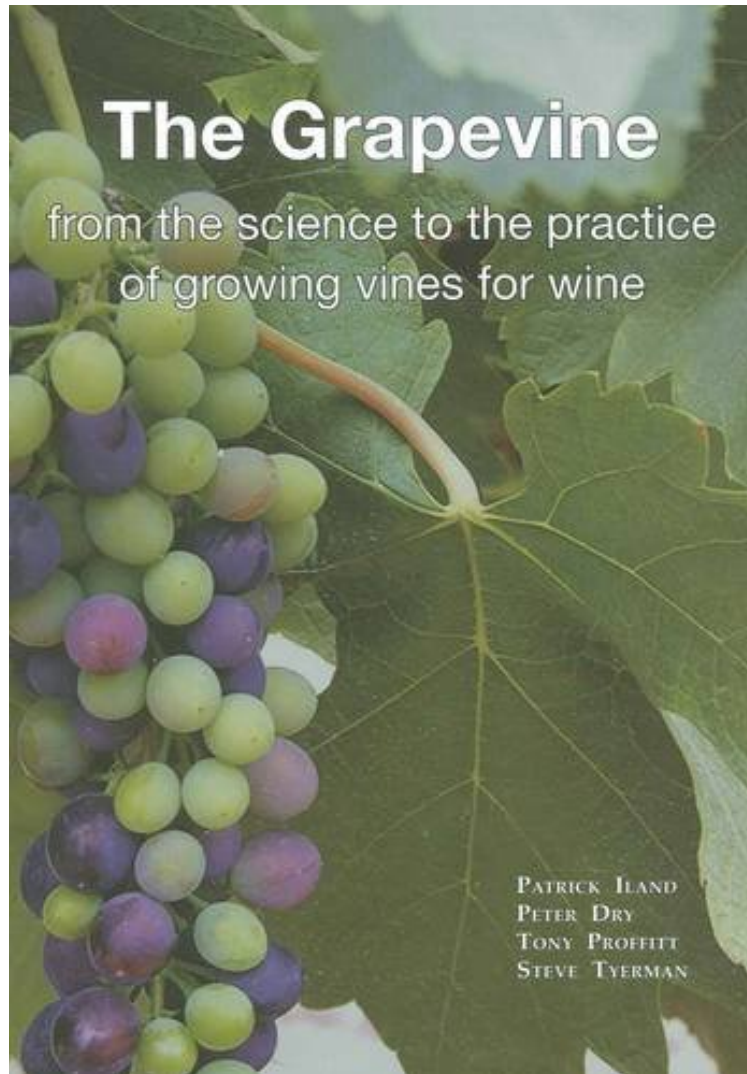


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The Grapevine: From the Science to the Practice of Growing Vines for Wine

Patrick Iland, Peter R. Dry, Tony Proffitt
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Patrick Iland, Peter R. Dry, Tony Proffitt : The Grapevine: From the Science to the Practice of Growing Vines for Wine before purchasing it in order to gauge whether or not it would be worth my time, and all praised The Grapevine: From the Science to the Practice of Growing Vines for Wine:

2 of 2 people found the following review helpful. Great for bridging the gap between academic and practical productionBy MarieI use this book for my viticulture lectures and recommend it as a practical review for my graduate students. The book provides a very nice balance between practices, and the science behind those practices. From a content standpoint, it is a solid reference. From a design-layout standpoint, it does leave something to be desired (images, text, and graphics are not as high-quality as one would expect from a book of this price).If you are interested

in pure vine physiology, then Markus Keller's "The Science of Grapevines" is a more appropriate choice; very thorough, but very academic. If you want vine physiology + practical implications, then this is the book for you. Unfortunately, it looks like the only way you can purchase it is through the publisher's website or via several non-book resellers. 1 of 9 people found the following review helpful. Frustration By Prof Robert E White I have been unable to review this book because I cannot get access to it on the site and I see no option as to how to buy it. It is impossible to provide twenty words about The Grapevine the product. What is going on?

This book explores the links between scientific principles and the practice of viticulture. It is a story of roots, buds, leaves, berries and wines and contains information about grapevine growth, physiology and biochemistry; the climate and soils in which vines grow; and how these impact on berry composition and the taste of a wine. This book is a valuable resource for viticulturists, winemakers and all students of the vine and its wines. Topics include: Grapevine anatomy and growth grapevine physiology molecular biology Berry composition Berry ripening processes Water, soil and the vine Climate and the vine Vineyard variability Matching vines, grapes and wines