succeeds in doing this in just over 100 pages is a remarkable achievement! It does so by succinct writing, and by including an extensive list of references and useful addresses where further information can be obtained.

To foresters, and in particular farm foresters, the exciting message of this book is that Perigord black truffles can not only be grown in New Zealand, but that this 'minor' forest product was recently selling wholesale for $1450 per kilogram (for fresh mushrooms) in London, while cans sold for $3000 per kilogram in Auckland.

The book commences by reviewing the history of truffles from ancient times, and shows that much of le grande mystique originally caused by uncertainty as to their nature now has as much to do with income tax evasion as anything else. Although most truffles are still harvested from natural woodland, artificial truffières have been established in France and Italy.

The next 33 pages of the book are devoted to "cooking with truffles" and although such exotica as 'meat loaf of young pigeon with truffles' and 'truffled pâté of foie gras' are included, relatively simple recipes are given for such dishes as 'stuffed fillets of sole' and 'truffled chicken'. The ingredients for the latter recipe consist of one chicken and one truffle. Of course with truffles retailing at around $3000 per kilogram, this is somewhat more expensive than your average Kentucky Fried!

The rest of the book is concerned with the climatic and soil requirements, establishment, maintenance, harvesting and marketing potential of truffières in New Zealand. Black truffles have been successfully produced in this country under the aegis of the NZ Institute for Crop and Food Research. A New Zealand Truffle Association has been established to cater to the interests of truffle growers and potential growers. This body is set up a company for exporting truffles under the auspices of the New Zealand Horticulture Export Authority.

Much of New Zealand appears to be climatically suitable for the establishment of truffières, although in the north the winters are probably too warm, and in the south the summers too cool. The first black truffles to be grown in the southern hemisphere were harvested near Gisborne in July 1993 but truffières have been established in 22 places between Ohiawa in the Bay of Plenty and Alexandra in Otago. Heavy clay soils are not suitable, and the Perigord black truffle occurs naturally on calcareous soils with a pH greater than 7.5 in France, Italy and Spain. Truffières have however been established in both Europe and New Zealand by application of lime to soil of relatively low pH.

Infected oak and hazel plants can be bought from the New Zealand Institute for Crop and Food Research Ltd at Invermay. These are usually planted as a mixture. Hazels tend to start producing truffles earlier than oaks (four years as against ten) and can therefore give a useful yield before they are eventually thinned out. Maintenance of a truffière involves providing shelter and some form of irrigation, as well as the usual silvicultural operations. It is too early to make confident predictions of the expected yields in this country but it appears that one could eventually expect around 60 kg per hectare per year. However it is noted that an experimental French truffière produced the equivalent of 300 kg per hectare ($435,000 per year).

Unfortunately for most commercial foresters, Perigord black truffles have not yet been grown successfully under radiata pine. Oak and hazel species are the name of the game! It might be possible however to persuade even the most single-minded radiata man to try to establish a truffière around the boundaries of his forest. It would certainly improve its amenity value - and might just bring in more money than the wood! As for the farm forester, although one's chickens should never be counted before they hatch, it appears that your chances of winning in this particular lottery are much greater than in Lotto.

Who then should buy this book? Certainly anyone with a suitable patch of land and an interest in tree growing. Most members of the Farm Forestry Association and the Tree Crops Association would find this book essential reading, and I hope many members of the Institute would be equally intrigued by it. If nothing else, it is a cheap, easily read and stimulating coffee table book on a subject that many people will find interesting.

J.D. Allen

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The Cork Oaks and Cork


New Zealanders, from earliest times until the present, have placed the emphasis of forestry almost solely on building timber and, laterly, almost all their interest has been centred on one exotic species. This myopic outlook has only in the last few decades been challenged by the NZ Farm Forestry Association and the NZ Tree Crops Association, which bodies have drawn increasing attention to alternative species for the production of both timber and other tree products such as nuts and fruits, and also the value of trees for stock shelter and shade, for windbreaks to protect crops and grass and to enhance yields, for the marriage of farming and forestry, and for encouraging wildlife and enhancing the landscape.

Into this broadening perspective Ross Macarthur has rightly drawn attention to a neglected species, Quercus suber, the cork oak, doing us all a valuable service.

His book is the result of truly heroic sleuthing activities both in New Zealand and around the world. He has ferreted out the bulk of the cork oak plantings in New Zealand, the cultivation of the species in its core lands, the history of trials and introductions in several countries, world trade, the physics and uses of cork, and very much more besides. He has presented this mass of valuable and fascinating information in a well-ordered and concise and readable form, with occasional flashes of the dry humour and irony, as a basis for re-evaluation of the species as a new productive resource in New Zealand.

It is surprising to learn that local interest in this species goes back for well over one hundred years, one notable protagonist being Sir George Grey. Since then curiosity has been sporadic; for instance, the Greenmeadows winery was thinking of planting cork oaks for the production of bottle stoppers some ten years ago.

We learn of the multifarious uses of cork, the value of imports into New Zealand - NZ$ 9.5 million in 1992; the annual tonnages we use: all of which information gives an indication that cork oak production could be a viable industry here. At present we import cork products from 21 countries, of which 15 do not themselves grow the crop - such odd corners of the globe as Taiwan, Norway, Belgium, Hong Kong and Britain.

Ross asks whether it would not make sense to produce the commodity and manufacture cork articles here, rather than buying odd lots from so many assorted countries. He has a point.

Well Illustrated

The book is a firmly-bound paperback, attractively presented with clear print on fine paper. The colour illustrations are mainly well chosen, although of varying quality; the colour prints are mostly clear and of good quality. There are a number of valuable tables, a hefty list of references, and a full index.

Ross admits that, before growing crops of cork oak, we would need some genetic trials to find the best clones not only for our climates and sites but also for the best quality of bark, but in other respects the book should encourage further planting and evaluation of this species on the basis of a good deal of accurate information.

C.G.R. Chavasse

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