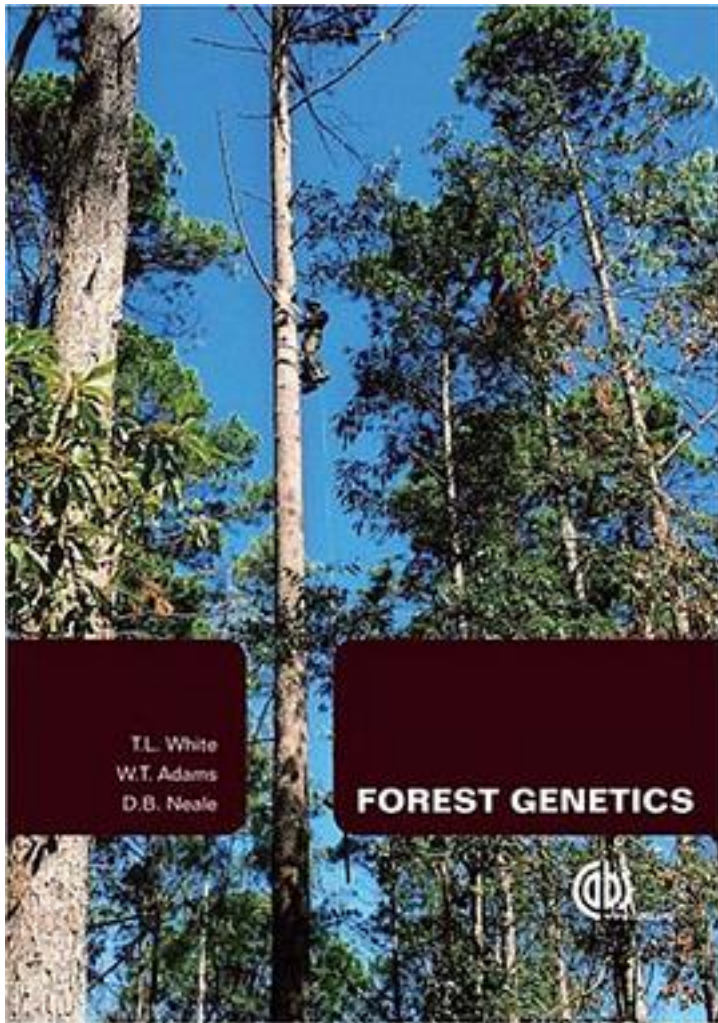


Forest Genetics



[Forest Genetics_ 下载链接1](#)

著者:White, T. L./ Adams, W. T./ Neale, David B.

出版者:Oxford Univ Pr

出版时间:2007-6

装帧:Pap

isbn:9780851993485

Trees continue to maintain a unique significance in the social, ecological and

economic systems of the world - as large, long-lived perennials covering 30 per cent of land on Earth; their very nature dictates their importance. An understanding of forest genetics is essential for providing insight into the evolution, conservation, management and sustainability of both natural and managed forests. Providing a comprehensive introduction to the principles of genetics as important to forest trees, this text integrates the varied sub-disciplines of genetics and their applications in gene conservation, tree improvement and biotechnology. Topics discussed include: genetic variation in natural forest trees, the application of genetics in tree improvement and breeding programs, and genomic sciences and molecular technologies.

作者介绍:

目录:

[Forest Genetics_下载链接1](#)

标签

评论

[Forest Genetics_下载链接1](#)

书评

[Forest Genetics_下载链接1](#)