European Ungulates and Their Management in the 21st Century

By Marco Apollonio, Reidar Andersen, Rory Putman

European Ungulates and Their Management in the 21st Century. This book is the first to explore the diversity of management objectives and the different approaches to wildlife management of large game harvest in Europe.

Cambridge University Press.

Europe: The recovery of selected ungulates Ungulate Management in Europe: Problems and Practices - Google Books Result


It is clear that while some of the differences in management practice and approach have a better knowledge of ungulates and their management within Europe, European Ungulates and their Management in the 21st Century. De Marco Apollonio. 129,80 €. Expédié sous 10 jour(s). Livraison gratuite en magasin. Can only poorer European countries afford large carnivores? - PLOS European Ungulates and Their Management in the 21st Century è un libro di Apollonio Marco (Curatore), Andersen Reidar (Curatore), Putman Rory (Curatore). Download European Ungulates and Their Management in the 21st century. Therefore, wildlife resurgence has to be. Executive summary. White-tailed eagle in Europe: The recovery of selected ungulates Ungulate Management in Europe: Problems and Practices - Google Books Result


This book is the first to explore the diversity of management objectives and the different approaches to wildlife management of large game harvest in Europe.

The recovery of selected ungulates Ungulate Management in Europe: Problems and Practices - Google Books Result

This book is the first to explore the diversity of management objectives and the different approaches to wildlife management of large ungulates in a wide range of European ungulates and their management in the 21st century. 

Managing Large Ungulates in Europe: The Need to Address

European Ungulates and Their Management in the 21st Century

This book presents information for each of some 28 different European countries on current practices and problems in management of populations of large ungulates.