

Landscapes, Genomics And Transgenic Conifers

[DOWNLOAD HERE](#)

Introduction; C.G. Williams. Section I: Pros and Cons for Transgenic Conifer Plantations.1. Foresters and DNA; J. Ausubel et al. 2. Questioning Commercial Use of Transgenic Conifers; C.G. Williams. 3. It s Just A Crop: Public Perception and Transgenic Trees; S. Anderson.Section II: Genomics Methods, Resources and Alternative Applications.4. Genomics Resources for Conifers; J. Dean. 5. A New Direction for Conifer Genomics; K. Ritland et al. 6. Using Genomics to Study Evolutionary Origins of Seeds; E. Brenner, D. Stevenson. 7. Metabolic Profiling for Transgenic Forest Trees; H. Hggmann, R. Julkunen-Tiitto.Section III: Viewing Transgenic Conifer Plantations on A Landscape Scale. 8. Dispersal of Transgenic Conifer Pollen; G. Katul et al. 9. Gene Flow in Conifers; J. Mitton, C.G. Williams. 10. Pines as Invasive Aliens: Outlook for Transgenic Conifers in the Southern Hemisphere; D. Richardson, R. Petit.Section IV: Economics of Transgenic Technology Adoption.11. Economic Prospects and Policy Framework for Forest Biotechnology for the Southern United States and South America; F. Cubbage et al. 12. Transgenic Forest Trees and Private Forests; M. Megalos.Section V: Government Regulations and Biosafety.13. Canada s Regulatory Approach; A.-C. Bonfils. 14. Biosafety of Transgenic Forests in the United States; R. Irwin, P. Jones. EAN/ISBN : 9781402038693 Publisher(s): Springer Netherlands Discussed keywords: Genetik, Nadelbume / Nadelgehlze Format: ePub/PDF Author(s): Williams, C. G.

[DOWNLOAD HERE](#)

Similar manuals:

[Cytogenetik - Antje Van De Loo](#)

[Humangenetik Und Biomedizin Als Vertreter Einer Neuen Eugenik - Marie Koch](#)

[MP3 Deep-C - Genetikz](#)