

Improvement Of Crop Plants For Industrial End Uses

[DOWNLOAD HERE](#)

1.The use of functional genomics to understand components of plant metabolism and the regulation occurring at molecular, cellular and whole plant levels; P. Pesaresi. et al- 2. Improving Photosynthesis and Yield Potential; J.S. Amthor.- 3. Marker assisted selection and genomics of industrial plants; G. Mandolino.- 4. Improved agronomy and management of crop plants for industrial end uses; L. Barbanti et al.- 5. Lignin manipulation for fibre improvement; J. Stephens & C. Halpin.- 6. Improvement of fibre and composites for new markets; M. Toonen et al.- 7. In planta novel starch synthesis; R.N. Chibbar et al.- 8. Bioethanol: role and production technologies;D. Chiaramonti.- 9. Complex lipid biosynthesis and its manipulation in plants; I.A. Guschina & J.L. Harwood.- 10. Biodiesel Production; J. v. Gerpen.- 11. Bioelectricity & Cogeneration; G. Grassi & A. Allan.- 12. Genetic improvement of crops for energy generation: comparison of different provision chains with respect to biomass and biofuel production; P. RanalliM. Di Candilo.- 13. Anaerobic Digestion: A multi-faceted Process for Energy, Environmental Management and Rural Development; R. Braun.- 14. Molecular farming for antigen (vaccine) production in plants; C. Lico et al.- 15. Molecular farming of antibodies in plants; R.M. Twyman et al.- 16. Molecular tailoring and boosting of bioactive secondary metabolites in medicinal plants; A. Leone et al.- 17. Potential market for bio-based products in the context of European greenhouse gas reduction strategies; B. Hillring & M. Parikka EAN/ISBN : 9781402054860 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Ranalli, P.

[DOWNLOAD HERE](#)

Similar manuals: