

Die Schule Des Bautischlers Ein Praktisches Hand- Und Hulfsbuch Fur Architekten Und Bauhandwerker, Sowie Fur Bau-Und Gewerbschulen

By-

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 68 pages. OCLC Number: (OCoLC)28186732 Subject: Plants, Protection of -- United States -- Bibliography. Excerpt: . . . f Agrobacterium-induced transformation than the other soybean lines. Stages of soybean embryo development which showed maximum differences in lipoxygenase 3 activity between mutant and wildtype, also showed maximum differences in transformation frequency. The increased transformation frequency with the absence of lipoxygenase 3 was only seen when both lipoxygenase 1 and 2 were present. 5 NAL Call. No.: QH442. A1G4 Agrobacterium rhizogenes lacZ-rolC gene expression in Escherichia coli: detection of the product in transgenic plants using RolC-specific antibodies. Oono, Y.; Satomi, T.; Uchimiya, H. Amsterdam: Elsevier Science Publishers; 1991. Gene v. 104 (1): p. 95-98; 1991. Includes references. Language: English Descriptors: Agrobacterium rhizogenes; Genes; Gene expression; Recombinant DNA; Nicotiana tabacum; Transgenics; Escherichia coli; Plasmids Abstract: The rolC sequence of the Agrobacterium rhizogenes Ri plasmid was fused in-frame to the 3 end of the lacZ gene in plasmid pEX3. The fusion protein RolC-beta-galactosidase was accumulated as insoluble inclusion bodies in Escherichia coli. Antibodies were raised in rabbits against the fusion protein. After affinity nurification. RolC-specific antibodies were found...

DOWNLOAD



Reviews

An exceptional publication as well as the font employed was exciting to see. it was actually writtern extremely flawlessly and helpful. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Dominic Collins

This ebook could be worthy of a read through, and far better than other. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this publication to learn.

-- Stefan Von