Record Nr. UNINA9910830466803321

Titolo Applications of plant cell and tissue culture [[electronic resource]]

Pubbl/distr/stampa Chichester, Sussex, U.K.;; New York,: Wiley, 1988

ISBN 1-282-34609-1

9786612346095 0-470-51365-9 0-470-51366-7

Descrizione fisica 1 online resource (282 p.)

Collana Ciba Foundation symposium;; 137

Disciplina 571.5382

631.5 631.523

Soggetti Plant micropropagation

Plant biotechnology
Plant cell culture
Plant tissue culture

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali "Symposium on Applications of Plant Cell and Tissue Culture, held at

the Kyoto International Conference Centre, Kyoto, Japan, 20-22

October 1987"--P. v.

"A Wiley-Interscience publication."

Nota di bibliografia Includes bibliographies and indexes.

Nota di contenuto APPLICATIONS OF PLANT CELL AND TISSUE CULTURE; Contents;

Participants; Introduction; Herbicide-resistant plants from cultured cells; Somaclonal variation; Applications of cell and tissue culture in tree improvement; The induction of embryogenesis in Nicotiana immature pollen in culture; Producing fertile somatic hybrids; Application of microinjection to a high frequency and synchronous somatic embryogenesis system in carrot suspension cultures; Protoplast fusion-mediated transfer of male sterility and other

plasmone- control led traits

Analysis of chloroplast parasexual hybrid calli genomes

inTransformation of plant cells; Direct gene transfer to plants; Germ p lasm p resewat ion; Elicitation and metabolism of phytoalexins in plant

cell cultures; Biosynthesis of tropane alkaloids; Biotechnological approaches to the production of isoquinoline alkaloids; Industrial production of shikonin and berberine; Problems in commercial exploitation of plant cell cultures; General discussion; Index of contributors; Subject index

## Sommario/riassunto

This work deals with basic plant physiology and cytology, and addresses the practical exploitation of plants, both as crops and as sources of useful compounds produced as secondary metabolites. Covers problems of commercial exploitation, socio-legal aspects of genetic engineering of crop plants, and of the difficulties of marketing natural compunds produced by cells under artificial conditions.