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available new information that has resulted from recent advances in the applications of plant tissue culture techniques include: a plant to agriculture and industry. This comprehensive laboratory text takes the reader through a graded series of

experimental protocols and also provides an introductory review of each topic. Topics tissue culture laboratory, aseptic techniques, nutritional components of media, callus induction, organ

formation, xylem cell differentiation. root cultures, cell suspensions, micropropagation, embryogenesis, isolation and fusion of protoplasts, haploid cultures, storage of plant genetic resources, secondary metabolite production, and quantification of procedures. This volume offers all of the basic experimental methods for the major research areas of plant tissue culture, and of plant it will be invaluable cells. This to undergraduates text on the and research investigators in the aimed at plant sciences. Current

Literature International Potato Center Plant biotechnology has created unprecedented opportunities for the manipulation of biological systems of plants. To understand bi otechnology, it is essential to know the basic aspects of genes and their organization in the genome subject is students. Introduction to Plant

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micropropagation, technology covered organ culture, cell suspension culture, isolation of plant haploid culture, and equipment, this protoplast isolation and gene tagging, secondary production, somaclonal variation and cryopreservation. For good understanding of recombinant DNA DNA technology, chapters on genetic genomics and material. organization of DNA in the genome and basic techniques involved in recombinant DNA metabolomics. technology have been added. Different aspects on rDNA

gene cloning, genes, transposons in vitro mutagenesis, PCR, molecular markers and marker assisted selection. gene transfer methods, chloroplast and mitochondrion transformation. bioinformatics. Genomics covers functional and structural genomics, proteomics, sequencing status of different organisms and DNA chip

technology.
Application of biotechnology has been discussed as transgenics in crop improvement and impact of recombinant DNA technology mainly in relation to biotech crops.

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