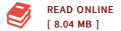


## Micro-propagation & EMS effect in Curcuma longa

## By Kishor Dube

LAP Lambert Academic Publishing Mai 2015, 2015. Taschenbuch. Book Condition: Neu. 220x150x8 mm. This item is printed on demand - Print on Demand Neuware - Turmeric(Curcuma longa)belonging to family Zingiberaceae is one of the important perennial spice crops. It is used as a colouring agent in pharmacy,confectionary & food industry,paints & varnishes.In cosmetics,turmeric is an inexpensive and indigenous beauty aid.Traditionally turmeric is used as medicine i.e.stomachic, carminative, blood purifier,vermicide & antiseptic.Curcumin of turmeric is the main biologically active photochemical compound with wide range of therapeutic effects.During recent years,Selam and Waigaon cultivars of turmeric are widely used.At present there is no book in market giving details of micro-propagation for these varieties.This book provides the investigatory information on in vitro studies & effect of EMS on these varieties.This indispensable source book would be helpful for those who are working for micro-propagation & genetic improvement of Curcuma varieties,mainly the Research Scholars in Agriculture,Horticulture, Genetics & Plant Breeding,Progressive Farmers and all others involved in the area of in vitro studies & mutation breeding.The results mentioned here are the conclusions made by the authors which may vary in different environments. 132 pp. Englisch.



## Reviews

Absolutely essential study pdf. It is one of the most incredible ebook i actually have go through. Its been printed in an exceedingly basic way and it is merely soon after i finished reading through this ebook where basically altered me, affect the way i think. -- Darby Ryan

This pdf may be worth buying. It is actually filled with knowledge and wisdom Your daily life span will be convert as soon as you comprehensive reading this article publication.

-- Ms. Earline Schultz

**DMCA Notice** | Terms