

pat_logo.gif (6898 bytes)



INDIAN PATENT OFFICE

IN233570

(12) INDIAN PATENT SPECIFICATION

(11) Patent No. 233570	(45) Date of Publication of Granted Patent: 27/03/2009 Journal No. 14/2009	
(21) Patent Application No. 2368/DELNP/2004	(71) Applicant(s) : COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH	
(22) Date of filing : 13/08/2004		
(51) International Classification : A61K 35/78	(72) Inventor(s) : 1.INDRA SANDAL 2.AMITA BHATTACHARYA 3.ASHU GULATI 4.SRIGIRIPURAM DESIKACHAR RAVINDRANATH 5.PARAMVIR SINGH AHUJA	
(74) Agent :		
(86) PCT International Application No. PCT/IB02/01163	(24) PCT International filing Date. 26/03/2002	
(30) Priority Details.		
(33) Convention Country(s).	(31) Application No(s).	(32) Priority Date.
U.S.A.	10/106,528	27/03/2002
Liberia	13019	14/03/2003
China	03826447.1	11/11/2005
(54) Title of the invention : USE OF TEA LEAF EXTRACT FOR INHIBITING MICROBIAL TRANSFORMANT		

(57) Abstract:

The present invention relates to an efficient and cost effective use of preventing growth of genetic transformant bacteria *Agrobacterium tumefaciens* after transformation in plants by using tea leaf extract as a bactericide, wherein said use leads to elimination of common problem of polyphenol oxidation during transformation and thereby helps maintain regeneration potential in explants and also helps in increased transformation efficacy.

Complete Specification *View as HTML*
