Analytical MicroLabs Industrial Microbiologists

NATA Accredited Laboratory: 14917

Douglas Hocking Research Institute, The Geelong Hospital, Barwon Health, Ryrie St. Geelong, VIC. 3220Phone:1300 724 961Fax:03- 52603183ABN 55 167 987 554

Citrofresh MIC testing record sheet

Certificate number:	020805	
Batch number:	Citrofresh 360331	
Production date:	November 2004	
Date of testing:	06/05- 08/05	
Organism tested:	Colletotrichum acutatum	BRIP 29284

MIC by tube dilution:

Tube number	1	2	3	4	5	6	7	8	9	10
Concentration of Citrofresh %	100	50	25	12.5	6.25	3.125	1.56	0.78	0.39	Growth control
Citrofresh SC 10 times diluted Organism: Colletotrichum acutatum	NG	NG	NG	NG	NG	Growth	Growth	Growth	Growth	Growth
Citrofresh SC 15 times diluted Organism: Colletotrichum acutatum	NG	NG	NG	NG	Growth	Growth	Growth	Growth	Growth	Growth
Citrofresh SC 20 times diluted Organism: Colletotrichum acutatum	NG	NG	Growth							

Initial inoculum concentration:

2 x 10^4 orgs/ ml

Incubation temperature and time:

25 degree Celsius, 5 days

Culture medium:

Muller- Hinton Broth

Authorised by: the lab

Zoltan Nack MSc. MBA. MASM Biologist, Senior Scientist, Analytical MicroLabs