

MCC NAIM

INTER INVITAGE NAIMER NAIMCC NAIMCC NAIMCC NAIMCC NAINIC NAINACC NAINIC NIMEC NAIMEC NAIMEC NAIMEC NAIMEC NAIMCC NAIMCC NAIMCC NAIMCC NAIMUU NAIMU NAIMCC NAIMCC NAIMCC NIAMACC NIAMACC NIAMACC MINIC NAIMEC NAIMEC NAIMEC NAIME AIMCC NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC राष्ट्रीय कृषि उपयोगी सूक्ष्मजीव कल्चर संग्रह (रा. कृ. उ. सू. क. सं.) NATIONAL AGRICULTURALLY IMPORTANT MICROBIAL CULTURE COLLECTION (NAIMOC) भा. कृ. अनु. प.-राष्ट्रीय कृषि उपयोगी नक्ष्म ICAR-NATIONAL BURGAUCE राष्ट्राय कृषि उपयोगी सूक्ष्मजीव कल्चर संग्रह (रा. कृ. उ. सू. क. सं.) NATIONAL AGRICULTURALLY IMPORTANT MICROBIAL CULTURE COLLECTION (NAIMCC) भा. कृ. अनु. प.-राष्ट्रीय कृषि उपयोगी सूक्ष्मजीव व्यरो ICAR-NATIONAL BUREAU OF AGRICULTURE भारतीय कृषि अनुसंधान परिषद Indian Council of Agricultural Research Kushmaur, Post Kaithauli, Maunath Bhanisa Official ICAR-NATIONAL BUREAU OF AGRICULTURALLY IMPORTANT MICROORGANISMS NBAM CC NAIMCC I ICC NAIMO TI. p. 3. H. BULL NAIMCC N माङ्ग्रंग्ला माङ्ग्रंग्ला ICAR Email (ई मेल): director.nbaim@icar.gov.in, naimcc.nbaim@icar.com Web: www.mgrportal.com ाति सिली: director.nbaim@icar.gov.in, naimcc.nbaim@icar.gov.in Web: www.mgrportal.org.in, www.nbaim.icar.gov.in Passport Date iel (दूभोश): 0547-2970733 Email (ई मेल): director.nbaim@icar.gov.in, naimcc.nbaim@icar.gov.in Web: www.mgrportal.org.in, www.nbaim.icar.gov.in Passport Data for Submission of Microhial Cultured



Name of deposit	or(s): NA CONAIMCO NAIMCO
Designation:	MCC NAIMCC
Address:	NAIME NA MEE NAIME
Phone/Fax:	NAIMEC NAIMEC NAIMEC NAIMEC NAIMEC NAIMEC NAIMEC NAIMEC NAIME

AIMEE NAIMEE NAIMEE	NAIMCE	NAMEC NAIM	IMCC NAINCO NAIM	INCC NAIMCC NAIN	ICC NATI
Microorganism's details					
Name of microorganism	MCC NAIMCC	NAIMCC N	MCC NAIMCC I	IMCC NAIMCC	NAIMICE NAI
with isolate/strains/race biotype etc.)	AIMCC NAIN	C NAIMCC IN	NAIMCC NAIMCC NA	NAIMCC NAIMCC NA	NAIMCC
Гуре of microorganism	N A	M	NA ACC N	NA ACC I	
(Please Tick) √	Fungus	Bacterium	Actinomycetes	Cyanobacterium	Other
AIMCC NAIMCC NAIMCC	NAINCE NAI	NAIMCC NAIM	NAIMCC NAIM	NAIMCC NAIM	(please specify)

Source of isolation (Please Tick) $$	Plant	Soil	Water	
	Animal	Insect	Brackish Freshwater	Marine
	AIMCC NAIMAIN	VCC	Any other, please specify	NAIMICE NAIMICE
Name of host; Variety (if known)	NAIMICO NAIMO	IMICC NAIMIC	NAIMEE NAIMEE NAMEE NAMEE	NAIMCC NAIMO
Isolated from which part	NAIMCC NAIM	MIAN DOMIA	C NAIMEE NAIMEE NAIMEE T	C NAIMCE NAI

NAIMEE VAIMEE NAIMEE MCC NAIMCC NAIMC MCC NAIMCC NAIMC AIMILE NAIMILE NAI NCC NAIMO MCC NAIMCC NAIMC

C NAIM CC NAME ON A	
Geographical origin	NAIME AINCE IN ANDER ARE NAME ARE NAIME
Geographical origin	NAIMCE
Longitude & latitude Place/village	NAIMCE NAIMCE NAIMCE NAIME
Longitude & latitude	NAIME NAIME DOMINAL DOMINAL DOMINAL DOMINAL DOMINAL DOMINAL OF A
Longitude & latitude Place/village	NAIME

Media	
Temperature	NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC NAIM
Incubation time	NAIMOC NA
Sub-culturing period	CE NAIMCE NAIMEE
Special requirement for growth and sporulation, if any	IMEC NAIME
Light Intensity*	IMCC NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC
Light duration*	AIMCE NAIMCE NAIMCE NAIMCE NAIMCE NAIMCE NAIMCE NAIM
pH MCC NAME NAME	NAIME NAIMEE NAIMEE NAIMEE NAIMEE NAIMEE NAIMEE NAIME
Other if any	NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC

## \*Required only for cyanobacteria

IMCC NAIN

*Required only for cyanobacteria	
Identification details	AIMIC NAMACC NAMA MACC NIMACC NI
Morphological description Image (Colony photograph is mandatory in case of bacteria, fungi, actinomycetes; for cyanobacteria please provide clear microphotographs showing morphological features like veg. cells, heterocysts, akinetes, hormogonia etc. )	Insert image
Taxonomical reference used for identification	NAIMCC NAIMCC NAIMCC NAIMCC NAIM
Any typical biochemical character, if known	NAIMCE NAIMCE NAIMCE NAIMCE NAI
Molecular description (with NCBI/EMBL/DDBJ accession number is essential)	Insert image, If any & sequence if possible
Unique marker, if any	INTE NAIMEE NAIMEE NAIMEE NAIMEE

## AIMCC NAIMCC NAIM MCC NAIMCC NA C NAIMCC NAIN MCC NAIMCC NA VAIMCC NAIMCO IMCC NAIMCC N IMCC NAIMCC

Agricultural	rovide details in the form of publication, if any)
Industrial	NAIMCE NAIME NAIME NAIME NAIME NAIME NAIME NAIME NAIME
Medicinal	NAMES NAIMES
Biotechnological	NAIMEE NAIMEE NAIMEE NAIMEE NAIMEE NAIMEE NAIMEE NAIMEE NAIMEE
Pathogenic	ICC NAIMER NAIMER NAIMER NAIMER NAIMER NAIMER NAIMER NAIMER

ICC NAIMO NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC AINICE NAINICE NAINICE NAINICE NAIMEE NAIMEE IMCC NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC NAINICE NAINICE NAINCE NAIMEE NAIMEE NAIMEE NAIMEE NATIVICE NATIVICE NATIVICE NATIVICE ADMINIST AINICE INALIVICE THE NATIVICE NAINCE NAIMCE NAIMCE NAIMCE NAIMCE NAIMCE NAIMCE NAIMCC NAIMCC NAIMCC NA

Deposited in form of Provide accession	NAIMEE NAIMEE NAIMEE NAIME NAIMEE NAIMEE NAIMEE NAIMEE
number, if culture deposited elsewhere	
Publication involving the strain (if any)	NAIMCC NAIMCC NAIMC NAIMCC NAIMCC NAIMCC NAIMCC IN NAIMCC IN NAIMCC NAIM
Any risk associated with the culture	C NAIMEC NAIME
IPR/Patent information, if any	CC NAIMCC
Culture deposited as	Safe Deposit
Signature and date	AIMCC NAIMCC NAI
AIMCC NAIMCC NAIMCC N	AIMCC NAIMCC NAI
General Guidelines	

## NIMCC NAIMCC N General Guidelines NAIMCC NAIMCC

- MCC NAIMCC NAIMCC NAIMCC NAIMCC NAIMC MAINICE NAINICE NAINICE MAINICE MAINICE NAI MAINICE NAINICE NAIMCE NAIMCE NAI distril undelines NAMCC NAMCC NAMCC NAMCC MICC NAIMCC NAIMCC C NAIMCC NA NAIMC1.
  - NAIMCC 2!
- Cultures deposited under '**Safe Deposit**' will not be distributed to others/third party. Safe Deposition is an annual culture maintenance service and the fee has to be paid every IMCC NAIN3. from "Safe Deposition" and will be included in "General Deposition" and will be available to NINCE NAIMEE NAIMEE NAIMEE NAIMEE NAIMEE NAIMEE NAIMEE other stakeholders Attach separate culture passport data sheet for each isolate. Tick appropriate box in passport data sheets. Attach separate sheet, if necessary. JAIMCC NAIMC

well as soft copies of duly signed passport data (indiversity our website www.nbaim.icar.gov.in, and www.mgrportal.org.in. visit our website www.nbaim.icar.gov.in and www.mgrportal.org.in. visit our website www.nbaimdia.org.in) for detailed information about Biodiversity Authority, Chennai (www.nbaindia.org.in) for detailed information about deposition of novel taxa of microorganisms in Designated Repository. AIMCE NAIMCE : NAIMCE ; AIMCE NAIMCE ACC NAIMCC NAIMC ic Naimee Na Mee Naimee Na Iee Naimee Na