NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC IMCC NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC AIMCC NAIMCC NAIMCC NAIMCC NAIMCC NAIMC ACC NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC MCC NAIMCC NAIMCC NAIMCC NAIMCC राष्ट्रीय 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 स्व 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 ब्युरो भा. कृ. अनु. प.-राष्ट्रीय कृषि उपयोगी सूक्ष्मजीव ब्यूरो AL BUREAU OF AGRICULTURALLY IMPORTANT MICROORGANISMS भारतीय कृषि अनसंधान गरियान



भारतीय कृषि अनुसंधान परिषद Indian Council of Agricultural Research Kushmaur, Post Kaithauli, Maunath Bh

माक्रुअन्स माक्रुअन्स गटिं दूर्भाश: 0547-2970733 Email (ई मेल): director.nbaim@icar.gov.in, naimcc.nbaim@icar.gov.in, भाषा (इ मल): 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 Microbial Culture(s)

Designation: Address: Phone/Fax: E-mail:	AIMCC NAIMC NAIMCC NAIM NAIMCC NAIM NAIMCC NAIM	C NAIMCE NAIMCE NAIMCE NAIMCE NAIMCE NAIMCE	NAIMCC NAIMCC	NAIMCE NAIMCE	NAIMCC I
Phone/Fax:	NAIMCC NAIN	ICC NAIMCE	NAIMCC NAIMCC	C NAIMCE NAIMCE !	MIAM
MACC NAME TO THE	NAIMCC N				
MACC NAME TO THE	- C NAI	MCC MINIM	CC NAINICE NAIMCE	CC NAIMCC NAIMCC	NAINICO
F-mail:	NAIMCE	NAIMCC NAIMC	NAIMCC NAIMC	C NAIMCC NAIN	CNAIMC
NAIMCE NAIM	C NAINCE NA	MAIMCC NAIN	CC NAIMCE NAI	C NAIMCE NAI	MCC NAIN
Microorganism's details Name of microorganism	C NAIM	NAIMCC NAIN	AIMCC NAIMCE NAIM	JAIMEC NAINICE NAI	MCC MIL
with isolate/strains/race biotype etc.)	ICC NAIMCC				
Type of microorganism	N AI	W. W.	NA VCC N	MA VCC I	
(Please Tick) √	Fungus	Bacterium	Actinomycetes	Cyanobacterium	Other (please
MCC NAIMCE NAIMCE	JAIMCC I	JAIMCE NAIMCE	ACC NAIMCO NAIMCO	NAIMCC NAIMC	specify)
Source of isolation	ICC NAINICE N	AIMCC NA	IMCC NAIMCC NA	IMCC NAIMCC NAIN	INACC NA
Source of isolation (Please Tick) √	,C	NA N	Water WAIMCO NAIMCO		
	Plant	Soil	MCC NAIMCE NA	IMOC NAIMCE N	TACC NA
	A NCC	, N C	MAIMCC	MAIM	NATE OF N
	Animal	Insect	MAIN LONG	NAIN NAINCO	arine
CC NAME IN CC MINISTER NA	Any other, please specify				
Name of host; Variety if known)	NAIMICC NAIN	JAIMCC NAIMCC	NAIMCE NAIMCE	NAIMCE NAIM	MAIL
solated from which		NAIMCE NAIM			CC NAIM
part	The 1961 I T		ICC NAIMCE NAIM		MCC NAIM AIMCC NA MAIMCC AIMCC N AIMCC NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC
		LIANCE IN LAI	MCC NAME NAME		INICO

Geographical origin	MCC NAIMCC NAIMCC NAIMCC NAI	MCC NAIMCC NAIMCC NAIMCC
Longitude & latitude	TO NAIMCE NAIMCE NAIMCE	AIMEC NAIMEC NAIME NAIME
Place/village District	MCC MAIMCE MAIMCE MAIMCE	NAIMCE NAIMCE NAIMCE
State	AIMCE NAIMCE NAIMCE NAIMCE	NAIMCE NAIMCE NAIMCE NAIM
MCC NAIMCC NAIMCC NA	IMCC NAIMICC NAIMCC NAIMC	NAIMCE NAIMCE NAIMCE NAIM
Growth and maintenance	AIMCC NAIMCC NAIMCC NAIMCC	ICC NAIMIC NAIMICC NAIMIC NAIMI
Media		
Temperature	NAIMCC NAIMCC NAIMCC NAI	ICE NAIMICE NAIME NAIMCE N
Incubation time	NAIMCE NAIMCE NAIMCE NAIM	NAIMCE NAIMCE NAIMCE NA
Sub-culturing period	MCC NAIMCC NAIMCC NAIMCC NAI	MAIMCE NAIMCE NAIMCE NAIMCE
Special requirement for	INCC NAIMCC NAIMCC NAIMCC	AIMEE NAIMEE NAIMEE NAIME
growth and sporulation, if		
Light Intensity*	MCC NAIMCC NAIMCC NAIMC	C NAIMCC NAIMCC NAIMCC NAIMCC
Light duration*	NAIMCE NAIMCE NAIMCE NAIMCE	CC NAIMCE NAIMCE NAIMCE NAIMCE
pH IMCC NAIMCE NAIMCE	NAIMCE NAIMCE NAIMCE NAIMC	C NAIMCC NAIMCC NAIMCC NA
Other if any	NAIMCE MAINCE NAIMCE NA!	CC NAINICE NAIMCE NAIMCE NAIMCE NAIM
*Required only for cyanol	MAIMICE NAIMCE NAIM	IMEC NAME NAME NAME NAME
	ACC NAME NAME NAME	
Identification details Marphalogical description	E NAIMEC NAIME NAIMEE	JAIMICE WAIMICE NAMINCE NAMINCE N
Morphological description Image (Colony photograph is ma:	HAIMCE NAIMCE NAIMCE NAIMCE	
actinomycetes; for cyanobacteria	please provide clear microphotographs	Insert image
showing morphological features hormogonia etc.)	like veg. cells, heterocysts, akinetes,	NAIMCC NAIMCC NAIMCC NAIMCC
Taxonomical reference used	for identification NAMES	MAIMICC NAIMCC NAIMCC NAIN
Any typical biochemical ch	aracter, if known	NAIMCE NAIMCE NAIMCE MAIMCE
	Insert image. If any & sequence if	
Molecular description (with N	CBI/EMBL/DDBJ accession number is essential)	misert image, if any & sequence if
NAIMCC NAIMCC NAIMC	CBI/EMBL/DDBJ accession number is essential)	Insert image, If any & sequence if possible
Unique marker, if any	CBI/EMBL/DDBJ accession number is essential)	
Unique marker, if any	CBI/EMBL/DDBJ accession number is essential)	
MAINICC NAME NAME	CBI/EMBL/DDBJ accession number is essential)	
Unique marker, if any Identified by	NAIMEC NAIMEC NAIMEC NAIME NAIMEC NAIMEC NAI	possible NOW NAIMCE NAI
Unique marker, if any Identified by Economic importance (pro	CBI/EMBL/DDBJ accession number is essential) vide details in the form of publication, if a	possible NOW NAIMCE NAI
Unique marker, if any Identified by	NAIMEC NAIMEC NAIMEC NAIME NAIMEC NAIMEC NAI	possible NOW NAIMCE NAI
Unique marker, if any Identified by Economic importance (provagricultural	NAIMEC NAIMEC NAIMEC NAIME NAIMEC NAIMEC NAI	possible NOW NAIMCE NAI
Unique marker, if any Identified by Economic importance (pro Agricultural Industrial Medicinal	NAIMEC NAIMEC NAIMEC NAIME NAIMEC NAIMEC NAI	possible NCC NAIMCC
Unique marker, if any Identified by Economic importance (pro Agricultural Industrial	NAIMEC NAIMEC NAIMEC NAIME NAIMEC NAIMEC NAI	possible NOW NAIMCE NAI

C NAIMCC NA

WALLAND WALLANCE NAIMCE NAIMCE NAIMCE NAIMCE

CC NAIMCE NAIMCE

WAINING NAINCE NAIMCE NAIMCE NAIMCE NAIMCE

Other (if any)

AIMCC NAIMCC NAIMCC NAIMCC NAIMCC NAIMC

NAIMCE NAIMCE NAIMCE NAIMCE NAIMCE NAIMCE

ICC NAIMO

MCC NAIMCC N

TANING NAIMCE NAIMCE NAIMCE NAIMCE

NAIMCC NAIN

INVIOL INDIVIOL INDIVIOLI INDIVIOL INDIVIOL INDIVIOL INDIVIOL INDIVIOL INDIVIOL INDIVIOLI INDIV

C NAIMCC NA

NAIMCE NA

AIMCC NAIME

NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC NAIMCC N

IMCC NAIN

Other

Other	ac Na Waller - Waller - Waller - Waller
Deposited in form of	INCC NAINCE NAIMCE NAIMCE NAIMCE NAIMCE NAIMCE NAIMCE
Provide accession number, if culture deposited elsewhere	VEC NAIMEC NAIME NAIMEC NAIME
Publication involving the strain (if any)	NAIMCE NAIMCE NAIMCE NAIMCE NAIMCE NAIMCE NAIMCE NAIMCE
Any risk associated with the culture	C NAIMCE
IPR/Patent information, if any	CC NAIMCC
Culture deposited as	CC NAIMCC NAIMCE NAIMCE NAIMCE NAIMCE NAIMCE NAIMCE NA
IMCC NAIMCC NAIMCC NA	General Deposit
Declaration	I hereby authorize NAIMCC to distribute accessed microbial strains
(Mandatory)	deposited under 'General Deposit' to public.
Signature and date	AIMCC NAIMCC

General Guidelines

- 1. Cultures deposited under 'General Deposit' are asset of the NAIMCC which reserves the right to freely distribute the cultures on demand. General deposit is a free of cost service for depositor(s).
- 2. Attach separate culture passport data sheet for each isolate.
- 3. Tick appropriate box in passport data sheets.
- 4. Attach separate sheet, if necessary.
- 5. Depositor is required to submit final hard as well as soft copies of duly signed passport data sheet (s) along with the culture(s).
- 6. For any further query, kindly contact **Dr. Pawan Kumar Sharma**, Principal Scientist, Incharge NAIMCC, Email: naimcc.nbaim@icar.gov.in, you can also visit our website www.mgrportal.org.in and www.nbaim.icar.gov.in.
- 7. Depositor is required to read "Guidelines for Designated Repositories" notified by National Biodiversity Authority, Chennai (www.nbaindia.org.in) for detailed information about deposition of novel taxa of microorganisms in Designated Repository.