## **Database on Mite Pathogens**

Name of the	Name	Dr P. Sreerama Kumar
collector/ depositor	Designation	Senior Scientist
_	Affiliation	National Bureau of Agricultural Insect
		Resources (ICAR),
		P. B. No. 2491, H. A. Farm Post, Bengaluru 560 024
	Phone	080 23511998
	E-mail	psreeramakumar@yahoo.co.in
	Fax	080 23411961
Name of the	Hirsutella thompsonii MF(	Ag)5
microorganism		
Details of source of	Place of isolation	Coconut mite
culture	(Habitat crop, plant or	
	animals, etc.)	
	Collection date	
	Collected/deposited by	Dr P. Sreerama Kumar
	District and state	Tamil Nadu
Details of isolation	Isolation by (person and	Dr P. Sreerama Kumar
	address)	
	Isolation date	
	Specimen isolated from	Coconut mite inside the perianth
	(e.g. leaf, stem, root, soil,	
	egg mass, insect, etc.	
Growth and	Medium of growth	Sabouraud dextrose agar (SDA), potato dextrose
maintenance		agar (PDA) and malt extract agar (MEA)
	Medium for sporulation	Oatmeal agar (OMA), SDA, PDA and MEA
	Optimum temperature	27-30 °C
	for growth	15.1
	Incubation time	15 days
	Subculture period	Every 3 months Darkness
	Special requirement for growth and sporulation,	Darkness
	if any	
Identified by	Dr D. W. Minter, CABI Bi	oscience, UK
Geographical	Tamil Nadu, India	·
origin		
A brief description	•••	ask-shaped phialides; may or may not produce
or distinctive	synnemata	
features of the		
microorganism	N	
Any record on RFLP/RAPD	No	
pattern or unique		
markers		
Taxonomic data	Ophiocordycipitaceae. Hvr	ocreales, Hypocreomycetidae, Sordariomycetes,
	Ascomycota, Fungi	
Microorganism is	Mineral oil and sterile wate	er
preserved in		
Nature	Pathogenic to mites	
IPR/patent	None	
information, if any		

Provide accession number, if deposited elsewhere	NA
Any other	Has commercial value
information	
Signature and date	

## Database of NBAIR accessions of microorganisms

Name of the collector/	Name	Dr P. Sreerama Kumar
depositor	Designation	Senior Scientist
-	Affiliation	National Bureau of Agricultural Insect
		Resources (ICAR),
		P. B. No. 2491, H. A. Farm Post, Bangalore 560
		024
	Phone	080 23511998
	E-mail	psreeramakumar@yahoo.co.in
	Fax	080 23411961
Name of the	Sporothrix fungorum MF(A	Ag)15
microorganism		
Details of source of	Place of isolation	Coconut mite
culture	(Habitat crop, plant or	
	animals, etc.)	
	Collection date	
	Collected/deposited by	Dr P. Sreerama Kumar
	District and state	Karnataka
Details of isolation	Isolation by (person and	Dr P. Sreerama Kumar
	address)	
	Isolation date	
	Specimen isolated from	Coconut mite inside the perianth
	(e.g. leaf, stem, root, soil, egg mass, insect, etc.	
Growth and	Medium of growth	Sabouraud dextrose agar (SDA) and potato
maintenance		dextrose agar (PDA)
	Medium for sporulation	SDA and PDA
	Optimum temperature	27-30 °C
	for growth Incubation time	15 dava
	Subculture period	15 days Every 3 months
	Special requirement for	Darkness
	growth and sporulation,	Darkiess
	if any	
Identified by	Dr D. W. Minter, CABI Bi	oscience, UK
Geographical origin	Karnataka, India	

A brief description or distinctive features of the microorganism	Yeast-like growth
Any record on RFLP/RAPD pattern or unique markers	No
Taxonomic data	Ophiostomataceae, Ophiostomatales, Sordariomycetidae, Sordariomycetes, Ascomycota, Fungi
Microorganism is preserved in	Mineral oil and sterile water
Nature	Pathogenic to mites
IPR/patent information, if any	None
Provide accession number, if deposited elsewhere	NA
Any other information	Has commercial value
Signature and date	