

Article

Multi-Gene Phylogeny and Morphology Reveal Haplohelminthosporium gen. nov. and Helminthosporiella gen. nov. Associated with Palms in Thailand and A Checklist for Helminthosporium Reported Worldwide

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Abstract: Palms (Arecaceae) are substrates for a highly diverse range of fungi. Many species are known as saprobes and many are important plant pathogens. Over the course of our studies of micro-fungi from palms in Thailand, two new taxa were discovered. Morphological characteristics and phylogenetic analyses of combined ITS, LSU, SSU, and $tef1-\alpha$ sequence data revealed their taxonomic positions within Massarinaceae. There are currently ten genera identified and accepted in Massarinaceae, with the addition of the two new genera of *Haplohelminthosporium* and *Helminthosporiella*, that are introduced in this paper. Each new genus is provided with a full description and notes, and each new taxon is provided with an illustration for the holotype. A list of identified and accepted species of *Helminthosporium* with morphology, host information, locality, sequence data, and related references of *Helminthosporium* reported worldwide is provided based on records in Species Fungorum 2021. This work provides a micro-fungi database of *Haplohelminthosporium*, *Helminthosporiella*, and *Helminthosporium* which can be modified and validated as new data come to light.

Keywords: 4 new taxa; Massarinaceae; morphology; multi-genes; palm fungi; Thailand

1. Introduction

In Thailand, a large number of novel fungi from a variety of hosts have been recently described, adding to the region's highly known fungal diversity [1,2]. This diversity is supported by various factors, including host–plant species relationships, geography, seasons, air humidity, and temperature. Many interesting fungi from Thai monocotyledons such as bamboo (Poaceae) and Pandanaceae have been described in previous studies, and some new taxa and records of microfungi on palms have been published, especially from

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Copyright: © 2021 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/). the southern region of Thailand [3–11]. However, more research on fungal diversity on palms in Thailand is needed.

Pleosporales is the largest order in Dothideomycetes [12] with 566 genera in 91 families accepted, while 48 genera have been placed in Pleosporales genera *incertae sedis* with an estimated stem age of 205 MYA [12,13]. Massarinaceae is a family within Pleosporales introduced by Munk [14] to accommodate the genus *Massarina*, with *M. eburnea* being designated as the type species and described based on the sexual morph [15]. Hongsanan et al. [12] and Wijayawardene et al. [13] accepted nine genera in Massarinaceae (*Byssothecium*, *Helminthosporiella*, *Helminthosporium*, *Massarina*, *Pseudodidymosphaeria*, *Pseudosplanchnonema*, *Semifissispora*, *Stagonospora*, and *Suttonomyces*).

Helminthosporium has the asexual morph of *H. velutinum* as the type species. It is characterized by terminal and intercalary conidiogenous cells as well as solitary conidia with distosepta [16]. The members of this genus are commonly found as saprobes and endophytes, but they are often isolated from dead corticated twigs or wood, living leaves, and soils [17–23]. Most *Helminthosporium* species have been described based on their asexual morph, and only a few species have been described based on both morphs viz., *H. massarinum*, *H. microsorum*, *H. oligosporum*, *H. quercicola*, *H. quercinum*, and *H. tiliae* [19,21,24]. Several species in the *Helminthosporium* complex are polyphyletic and have been placed in other genera viz. *Bipolaris, Curvularia*, and *Exserohilum* within Pleosporales, other families viz. Corynesporaceae, Massarinaceae, and Mycosphaerellaceae within Dothideomycetes, or other unrelated Ascomycetes groups that were initially based on morphological characteristics and later on molecular data, although some species still remain unresolved [20,25–37]. Wijayawardene et al. [13] approximated the number of taxa in *Helminthosporium* at 416 species. However, this genus was not updated with the DNA sequences in the most recent monograph.#

Few previous studies have investigated the *Helminthosporium*-like taxa from plants, particularly palms, in Thailand. In this study, we were able to isolate *Helminthosporium*-like taxa from palms collected in Thailand. Morphology and multi-gene phylogenetic analyses showed two *Helminthosporium*-like taxa are novel in Massarinaceae. In addition, we provide a checklist of *Helminthosporium* and the name for *Helminthosporiella stilbacea* is also validated.

2. Materials and Methods

2.1. Collection, Isolation, and Identification

The plant materials containing the fungal structures were collected from Krabi and Prachuap Khiri Khan Provinces, Thailand, from living and dead parts of palm trees (*Calamus* sp. and *Cocos nucifera*). Samples were taken to the laboratory for morphological study following the methods provided by Konta et al. [9]. Single spore isolates were obtained following the method of Senanayake et al. [38]. Measurements were taken using an Image Framework program. Illustrations were made in Adobe Photoshop CS6. Specimens and cultures were deposited in the herbarium of Mae Fah Luang University (MFLU) and Mae Fah Luang Culture Collection (MFLUCC). Faces of Fungi and Index Fungorum numbers were registered as outlined in Jayasiri et al. [39] and Index Fungorum [40], respectively.

2.2. DNA Extraction and Amplification (PCR)

DNA extraction was performed using the Biospin Fungus genomic DNA extraction kit-BSC14S1 (Bioflux, P.R. China) according to Dissanayake et al. [41]. Partial nucleotide genes were subjected to PCR amplification and sequencing of the large subunit (28S, LSU) [42], the internal transcribed spacer (ITS) [43], the small subunit (18S, SSU) [43], and the translation elongation factor 1-alpha (*tef1-* α) was performed [44,45]. For primers and conditions, see Table 1. PCR amplification and sequencing were carried out following Konta et al. [9]. The resulting fragments were sequenced in both forward and reverse directions, the generated DNA sequences were analysed, and the consensus sequences were

computed using SeqMan software. New sequences generated in this study were deposited in GenBank (Table 2).

	Genes/loci	PCR Primer (Forward/Reverse)	PCR Conditions
LSU		LR0R/LR5	
ITS		ITS5/ITS4	²; 95 °C: 30 s, 55 °C: 50 s, 72
SSU		NS1/NS4	°C: 30 s (35 cycles); ^b
tef1-α		983F/2218R	

Table 1. Details of genes/loci with PCR primers and PCR conditions.

^a Initiation step of 95 °C: 3 min; ^b Final elongation step of 72 °C: 10 min and final hold at 4 °C.

2.3. Phylogenetic Analyses

The sequences generated in this study were subjected to a BLAST search in GenBank to identify closely related sequences. Sequence data retrieved from GenBank and recent publications were used as references [24]. Sequence data for the ITS, LSU, SSU, and $tef1-\alpha$ regions were analysed both individually and in combination. A total of 93 taxa were used for the combined phylogenetic analyses (ITS, LSU, SSU, and $tef1-\alpha$) in order to find a natural classification placement. In addition, 103 taxa of ITS and 113 taxa of LSU were used for phylogenetic analyses. For both the individual and combined phylogenetic analyses, Cyclothyriella rubronotata (Cyclothyriellaceae) was selected as the outgroup taxon. Absent sequence data (i.e., ITS, LSU, SSU, *tef1-\alpha* sequence data) in the alignments were treated with gaps as missing data. Sequence alignments were carried out with MAFFT v.6.864b [46] and were manually improved where necessary. The single gene datasets were combined using Mega7 [47]. Data were converted from fasta to nexus and PHYLIP format with Alignment Transformation Environment online, https://sing.ei.uvigo.es/ALTER/ (accessed on 15 July 2020) [48]. The tree topologies obtained from single gene sequence data were compared prior to the combined gene analysis in order to check for incongruence in the overall topology of the phylogenetic tree. Maximum likelihood (ML) analysis was accomplished using RAxML-HPC2 (v.8.2.12) on XSEDE in the CIPRES Science Gateway platform (http://www.phylo.org) (accessed on 12 May 2020) [49] with GTRGAMMA model and set as 1000 bootstrap replicates. Bayesian analysis was performed at CIPRES using Bayesian analysis on XSEDE (v.3.2.7) as part of the "MrBayes on XSEDE" tool [49-51]. GTR+I+G model was selected by using MrModelTest 2.2 [52] under the Akaike information criterion (AIC) as the best-fit models of the combined dataset for maximum likelihood and Bayesian analysis [52]. Bayesian posterior probabilities (BYPP) were determined by Markov Chain Monte Carlo sampling (MCMC) in MrBayes on XSEDE v.3.2.7. Six simultaneous Markov chains were run for 5,000,000 generations and trees were sampled every 1000th generation. An MCMC heated chain was set with a "temperature" value of 0.20. All sampled topologies beneath the asymptote (25%) were discarded as part of a burn-in procedure; the remaining trees (7502) were used for calculating posterior probabilities in the majority rule consensus tree. Bootstrap support values for ML and BYPP are given near to each node (Figures 1 and 2). The phylogenetic trees were configured in FigTree v1.4.0 [53] and edited using Microsoft Office PowerPoint 2016 and Adobe Photoshop CS6 (Adobe Systems, USA).



Figure 1. Comparison of the topology of Maximum likelihood majority rule consensus tree for the analyses of some selected Corynesporaceae, Massarinaceae, and Perioconiaceae isolates. (**A**) Phylogenetic tree of the dataset for ITS sequence data. (**B**) Phylogenetic tree of the dataset for LSU sequence data. Bootstrap support values for maximum likelihood (ML) equal to or higher than 50%, and Bayesian Posterior Probabilities (BYPP) equal to or greater than 0.90 are given above each branch. Novel taxa are in blue. Ex-type strains are in bold. The tree is rooted to *Cyclothyriella rubronotata* strains TR, TR9 (Cyclothyriellaceae).



Figure 2. Maximum likelihood majority rule consensus tree for the analyses of Massarinaceae and sister family Perioconiaceae isolates based on a dataset of combined ITS, LSU, SSU, and *tef1-\alpha* sequence data. Bootstrap support values for maximum likelihood (ML) equal to or higher than 50%, and Bayesian posterior probabilities (BYPP) equal to or greater than 0.90 are given above each branch. Novel taxa are in blue. Ex-type strains are in bold. The tree is rooted to *Cyclothyriella rubronotata* strains TR, TR9 (Cyclothyriellaceae).

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Family	Species	Strain No. –	ITS	LSU	SSU	tef1-a	- Keferences
Corynesporaceae	Corynespora cassiicola	CBS 100,822	-	GU301808	GU296144	GU349052	[54]
Corynesporaceae	Corynespora cassiicola	ССР	KF810854	-	GU296145	-	[54,55]
Corynesporaceae	Corynespora smithii	CBS 139,925	KY984299	KY984299	-	-	[21]
Corynesporaceae	Corynespora smithii	L120	KY984297	KY984297	-	KY984435	[21]
Corynesporaceae	Corynespora smithii	L130	KY984298	KY984298	KY984419	KY984436	[21]
Corynesporaceae	Corynespora smithii	L139	KY984300	KY984300	-	-	[21]
Cyclothyriellaceae	Cyclothyriella rubronotata	TR	KX650541	KX650541	-	KX650516	[56]
Cyclothyriellaceae	Cyclothyriella rubronotata	TR9 *	KX650544	KX650544	KX650507	KX650519	[56]
Massariaceae	Byssothecium circinans	CBS 675.92	-	GU205217	GU205235	GU349061	[54]
Massarinaceae	Byssothecium circinans	CBS 675.92	-	AY016357	AY016339	-	[57,58]
Massarinaceae	Haplohelminthosporium calami	MFLUCC 18-0074 *	MT928158	MT928156	MT928160	-	This study
Massarinaceae	Helminthosporium aquaticum	MFLUCC 15-0357	KU697302	KU697306	KU697310	-	[20]
Massarinaceae	Helminthosporium aquaticum	DLUCC 0758	MG098779	MG098786	MG098795	MG98585	[24]
Massarinaceae	Helminthosporium austriacum	L132 *	KY984301	KY984301	KY984420	KY984437	[21]
Massarinaceae	Helminthosporium austriacum	L169	KY984303	KY984303	-	KY984439	[21]
Massarinaceae	Helminthosporium austriacum	L137	KY984302	KY984302	-	KY984438	[21]
Massarinaceae	Helminthosporium caespitosum	L99 *	JQ044429	JQ044448	KY984421	KY984440	[21]
Massarinaceae	Helminthosporium caespitosum	L141	KY984305	KY984305	-	-	[21]
Massarinaceae	Helminthosporium caespitosum	L151	KY984306	KY984306	-	-	[21]
Massarinaceae	Helminthosporium dalbergiae	H 4628	LC014555	AB807521	AB797231	AB808497	[19]
Massarinaceae	Helminthosporium endiandrae	CBS 138902 *	KP004450	KP004478	-	-	[59]
Massarinaceae	Helminthosporium endiandrae	CBS 138,902	-	MH878637	-	-	[60]
Massarinaceae	Helminthosporium endiandrae	SM64	MT279335	-	-	-	Unpublished

Table 2. Taxa names, strain numbers and GenBank accession numbers of the sequences used in phylogenetic analyses.

Massarinaceae	Helminthosporium endiandrae	SM61	MT279339	-	-	-	Unpublished
Massarinaceae	Helminthosporium endiandrae	SM64	MT279340	-	-	-	Unpublished
Massarinaceae	Helminthosporium endiandrae	SM61	MT279336	-	_	-	Unpublished
Massarinaceae	Helminthosporium endiandrae	AKRM1	MN880136	-	-	-	Unpublished
Massarinaceae	Helminthosporium erythrinicola	CBS 145,569	MK876391	MK876432	-	-	[22]
Massarinaceae	Helminthosporium genistae	L128	KY984308	KY984308	KY984422	-	[21]
Massarinaceae	Helminthosporium genistae	L129	KY984309	KY984309	KY984423	-	[21]
Massarinaceae	Helminthosporium genistae	L142 *	KY984310	KY984310	-	-	[21]
Massarinaceae	Helminthosporium hispanicum	L109 *	KY984318	KY984318	KY984424	KY984441	[21]
Massarinaceae	Helminthosporium italicum	MFLUCC 17-0241	KY797638	KY815015	-	KY815021	[61]
Massarinaceae	Helminthosporium juglandinum	L97	KY984322	KY984322	KY984425	KY984445	[21]
Massarinaceae	Helminthosporium juglandinum	L118 *	KY984321	KY984321	-	KY984444	[21]
Massarinaceae	Helminthosporium leucadendri	CBS 135133 *	KF251150	KF251654	-	KF253110	[62]
Massarinaceae	Helminthosporium magnisporum	H 4627 *	AB811452	AB807522	AB797232	AB808498	[19]
Massarinaceae	Helminthosporium massarinum	KT 1564 *	AB809629	AB807524	AB797234	AB808500	[19]
Massarinaceae	Helminthosporium massarinum	KT 838	AB809628	AB807523	AB797233	AB808499	[19]
Massarinaceae	Helminthosporium microsorum	L94	KY984327	KY984327	KY984426	KY984446	[21]
Massarinaceae	Helminthosporium microsorum	L95	KY984328	KY984328	-	KY984447	[21]
Massarinaceae	Helminthosporium microsorum	L96 *	KY984329	KY984329	KY984427	KY984448	[21]
Massarinaceae	Helminthosporium oligosporum	L92	KY984332	KY984332	KY984428	KY984450	[21]
Massarinaceae	Helminthosporium oligosporum	L93 *	KY984333	KY984333	-	KY984451	[21]
Massarinaceae	Helminthosporium oligosporum	L106	KY984330	KY984330	-	KY984449	[21]
Massarinaceae	Helminthosporium quercinum	L90 *	KY984339	KY984339	KY984429	KY984453	[21]
Massarinaceae	Helminthosporium quercinum	L91	KY984340	KY984340	-	KY984454	[21]
Massarinaceae	Helminthosporium solani	CBS 365.75	KY984341	KY984341	KY984430	KY984455	[21]
Massarinaceae	Helminthosporium solani	CBS 640.85	KY984342	KY984342	-	-	[21]
Massarinaceae	Helminthosporiella stilbacea	CPHmZC-01	KX228298	KX228355	-	-	[63]

Massarinaceae	Helminthosporiella stilbacea	COAD 2126	MG668862	-	-	-	[64]
Massarinaceae	Helminthosporiella stilbacea	MFLUCC 15-0813 *	MT928159	MT928157	MT928161	MT928151	This study
Massarinaceae	Helminthosporium submersum	MFLUCC 16-1360*	-	MG098787	MG098796	MG098586	[24]
Massarinaceae	Helminthosporium submersum	MFLUCC 16-1290	MG098780	MG098788	MG098797	MG098587	[24]
Massarinaceae	Helminthosporium submersum	DLUCC 0805	MG098781	MG098789	MG098798	-	[24]
Massarinaceae	Helminthosporium syzygii	CBS 145,570 *#	MK876392	MK876433	-	-	[22]
Massarinaceae	Helminthosporium tiliae	L88 *	KY984345	KY984345	KY984431	KY984457	[21]
Massarinaceae	Helminthosporium tiliae	L89	KY984346	KY984346	-	-	[21]
Massarinaceae	Helminthosporium tiliae	L171	KY984343	KY984343	-	KY984456	[21]
Massarinaceae	Helminthosporium velutinum	yone 38	-	AB807527	AB797237	AB808502	[19]
Massarinaceae	Helminthosporium velutinum	yone 63	-	AB807528	AB797238	AB808503	[19]
Massarinaceae	Helminthosporium velutinum	MFLUCC 15-0423	KU697300	KU697304	KU697308	-	[20]
Massarinaceae	Helminthosporium velutinum	MFLUCC 15-0428	KU697299	KU697303	KU697307	-	[20]
Massarinaceae	Helminthosporium velutinum	H 4626	LC014556	AB807530	AB797240	AB808505	[19]
Massarinaceae	Helminthosporium velutinum	L117	KY984349	KY984349	-	KY984460	[21]
Massarinaceae	Helminthosporium velutinum	L126	KY984350	KY984350	-	KY984461	[21]
Massarinaceae	Helminthosporium velutinum	L131 *	KY984352	KY984352	KY984432	KY984463	[21]
Massarinaceae	Helminthosporium velutinum	CPC 26297 =CBS	KX306757	KX306785	-	-	[65]
		141,504					
Massarinaceae	Helminthosporium velutinum	yone 96	LC014558	AB807529	AB797239	AB808504	[19]
Massarinaceae	Helminthosporium velutinum	H 4739	LC014557	AB807525	AB797235	AB808501	[19]
Massarinaceae	Helminthosporium velutinum	L115	KY984347	KY984347	-	KY984458	[21]
Massarinaceae	Helminthosporium velutinum	L116	KY984348	KY984348	-	KY984459	[21]
Massarinaceae	Helminthosporium velutinum	L127	KY984351	KY984351	-	KY984462	[21]
Massarinaceae	Helminthosporium velutinum	L98	KY984359	KY984359	KY984433	KY984466	[21]
Massarinaceae	Helminthosporium velutinum	H 4743	-	AB807526	AB797236	-	[19]
Massarinaceae	Helminthosporium velutinum	MFLUCC 16-1096	MG098783	MG098791	MG098799	MG098588	[24]

Massarinaceae	Helminthosporium velutinum	MFLUCC 16-1282	MG098784	MG098792	MG098800	MG098589	[24]
Massarinaceae	Helminthosporium velutinum	MFLUCC 17-1707	MG098785	MG098793	MG098801	MG098590	[24]
Massarinaceae	Helminthosporium velutinum	MFLUCC 17-1321	-	MG098794	MG098802	MG098591	[24]
Massarinaceae	Helminthosporium velutinum	S-076	KU697301	KU697305	KU697309	-	[20]
Massarinaceae	Helminthosporium velutinum	MFLUCC 15-0243	KU697301	KU697305	KU697309	-	[20]
Massarinaceae	Helminthosporium velutinum	MFLUCC 16-1300	MG098782	MG098790	-	-	[24]
Massarinaceae	Massarina albocarnis	CBS119345	LC194503	LC194379	LC194337	LC194416	[66]
Massarinaceae	Massarina cisti	CBS 266.62 *	LC014568	AB807539	AB797249	AB808514	[19]
Massarinaceae	Massarina cisti	CBS 266.62	-	FJ795447	FJ795490	-	[67]
Massarinaceae	Massarina eburnea	CBS 473.64	AF383959	GU301840	AF164367	-	[60,68]
Massarinaceae	Massarina eburnea	JCM 14422	LC014569	AB521735	AB521718	AB808517	[19]
Massarinaceae	Massarina igniaria	CBS 845.96	-	FJ795452	FJ795494	-	[67]
Massarinaceae	Massarina pandanicola	MFLUCC 17-0596	MG646958	MG646947	MG646979	MG646986	[4]
Massarinaceae	Massarina phragmiticola	CBS 110,446	-	DQ813510	DQ813512	-	[69]
Massarinaceae	Neottiosporina paspali	CBS 331.37	-	EU754172	EU754073	-	[70]
Massarinaceae	Pseudodidymosphaeria spartii	CBS 183.58	-	GU205225	GU205250	-	[71]
Massarinaceae	Pseudodidymosphaeria spartii	MFLUCC 13-0273	KP325434	KP325436	KP325438	-	[72]
Massarinaceae	Pseudodidymosphaeria spartii	MFLUCC 14-1212	KP325435	KP325437	KP325439	-	[72]
Massarinaceae	Pseudosplanchnonema phorcioides	MFLUCC 14-0618	KP683372	KP683373	KP683374	-	[72]
Massarinaceae	Pseudosplanchnonema phorcioides	MFLUCC 13-0533	-	KM875454	KM875455	-	[73]
Massarinaceae	Pseudosplanchnonema phorcioides	L16	KY984360	-	KY984434	KY984467	[21]
Massarinaceae	Pseudosplanchnonema phorcioides	MFLUCC 13-0611	KP683375	KP683376	KP683377	-	[21]
Massarinaceae	Semifissispora natalis	CPC 25383	KT950846	KT950858	-	KT950878	[21]
Massarinaceae	Semifissispora natalis	CBS 140659	-	MH878157	-	-	[21]
Massarinaceae	Semifissispora rotundata	CPC 549	KT950847	KT950859	-	-	[21]
Massarinaceae	Semifissispora tooloomensis	CBS143431	MG38607	MG386124	-	-	[21]
Massarinaceae	Stagonospora perfecta	KT 1726A	AB809642	AB807579	AB797289	AB808555	[19]

Massarinaceae	Stagonospora cf .paludosa	CBS 130,005	KF251254	KF251757	-	-	[62]
Massarinaceae	Stagonospora duoseptata	CBS 135,093	KF251255	KF251758	-	-	[62]
Massarinaceae	Stagonospora imperaticola	MFLUCC 15-0026	KY706143	KY706133	KY706138	KY706146	[74]
Massarinaceae	Stagonospora multiseptata	MFLUCC 15-0449	KX965735	KX954404	-	-	[74]
Massarinaceae	Stagonospora paludosa	CBS 135088 *	KF251257	KF251760	-	KF253207	[62]
Massarinaceae	Stagonospora perfecta	CBS 135,099	KF251258	KF251761	-	-	[62]
Massarinaceae	Stagonospora perfecta	KT 1726A	AB809642	AB807579	AB797289	AB808555	[19]
Massarinaceae	Stagonospora pseudocaricis	CBS 135,132	KF251259	KF251763	-	-	[62]
Massarinaceae	Stagonospora pseudopaludosa	CPC 22,654	KF777188	KF777239	-	-	[62]
Massarinaceae	Stagonospora pseudoperfecta	KT 889 *	AB809641	AB807577	AB797287	AB808553	[19]
Massarinaceae	Stagonospora sp.	CBS 135,096	KF251263	KF251766	-	-	[62]
Massarinaceae	Stagonospora tainanensis	KT 1866	AB809643	AB807580	AB797290	AB808556	[19]
Massarinaceae	Stagonospora trichophoricola	CBS 136,764	KJ869110	KJ869168	-	-	[75]
Massarinaceae	Stagonospora uniseptata	CPC 22,150	KF251266	KF251769	-	-	[62]
Massarinaceae	Stagonospora uniseptata	CBS 135,090	KF251264	KF251767	-	-	[62]
Massarinaceae	Suttonomyces clematidis	MFLUCC 14-0240	-	KP842917	KP842920	-	[76]
Massarinaceae	Suttonomyces rosae	MFLUCC 15-0051	MG828973	MG829085	MG829185	-	[77]
Periconiaceae	Periconia byssoides	H 4600	LC014581	AB807570	AB797280	AB808546	[19]
Periconiaceae	Periconia digitata	CBS 510.77	LC014584	AB807561	AB797271	AB808537	[19]
Periconiaceae	Periconia macrospinosa	CBS 135,663	KP183999	KP184038	KP184080	-	[78]
Periconiaceae	Periconia pseudodigitata	KT 1395 *	LC014591	AB807564	AB797274	AB808540	[19]

* = The asterisks after the strain number represent the ex-type strains from the holotype specimens.

3. Results and Discussion

3.1. Phylogenetic Analyses

The individual datasets for ITS and LSU regions comprised selected isolates from closely related families (Figure 1). The RAxML analyses of the ITS dataset yielded the bestscoring trees with a final ML optimization likelihood value of -9830.778478 (Figure 1A). The matrix had 531 distinct alignment patterns with 51.80% undetermined characters or gaps. Estimated base frequencies were as follows: A = 0.227770, C = 0.273565, G = 0.243931, T = 0.254733; substitution rates AC = 2.172295, AG = 3.427213, AT = 2.029849, CG = 0.957843, CT = 5.859679, GT = 1.000000; and gamma distribution shape parameter α = 0.350193. In Figure 1A, the novel taxon *Haplohelminthosporium calami* grouped within Massarinaceae and was well separated from other genera but without good bootstrap support. *Helminthosporiella stilbacea* (MFLUCC 15-0813) is closely related to *Hel.stilbacea* (strains CPHmZC-01 and COAD 2126) with 100% ML/1.00 BYPP.

The RAxML analyses of the LSU dataset yielded the best-scoring trees with a final ML optimization likelihood value of -4283.882978 (Figure 1B). The matrix had 307 distinct alignment patterns with 12.16% undetermined characters or gaps. Estimated base frequencies were as follows: A = 0.246483, C = 0.214075, G = 0.309890, T = 0.229553; substitution rates AC = 1.828869, AG = 4.019496, AT = 3.119987, CG = 0.662100, CT = 12.098644, GT = 1.000000; and gamma distribution shape parameter α = 0.159335. In Figure 1B, the novel taxon *Haplohelminthosporium calami* was also well separated within Massarinaceae and clustered with *Helminthosporium* and *Helminthosporiella*. *Helminthosporiella stilbacea* (MFLUCC 15-0813) is closely related to *Hel. stilbacea* (strain CPHmZC-01) with 100% ML/1.00 BYPP.

The RAxML analysis of the combined (ITS, LSU, SSU, and *tef1-* α) dataset yielded a best scoring tree with a final ML optimization likelihood value of -22122.846454 (Figure 2). The matrix had 1363 distinct alignment patterns, with 41.38% undetermined characters or gaps. Estimated base frequencies were as follows: A = 0.241467, C = 0.241603, G = 0.271551, T = 0.245380; substitution rates AC = 1.860804, AG = 3.064520, AT = 1.916442, CG = 1.009390, CT = 7.530432, GT = 1.000000; and gamma distribution shape parameter α = 0.183588. In the phylogenetic analyses (Figure 2), twelve genera are included in the tree. The novel taxon of *Haplohelminthosporium calami* grouped within Massarinaceae without strong bootstrap support. *Haplohelminthosporium calami* is closely related to *H. endiandrae* (CBS 138902, MH878637), but this is statistically unsupported. *Helminthosporiella stilbacea* (MFLUCC 15-0813) constitutes a sister phylogenetic affiliation to *Hel. stilbacea* (strains CPHmZC-01 and COAD 2126) with 100% ML/1.00 BYPP statistical support.

The phylogenetic analyses (Figures 1 and 2) showed several topologies of the tree had generally rather low support (ML \leq 50% and BYPP \leq 0.90). This reflects the relatively high amount of homoplasy in the data. Most *Helminthosporium*-like taxa did not have SSU and *tef1-* α sequence data for the phylogenetic analyses. In the future, divergent time estimations will be needed for *Helminthosporium*-like taxa to resolve taxonomic confusion and placement.

3.2. Taxonomy

3.2.1. Haplohelminthosporium Konta & K.D. Hyde, gen. nov

Index Fungorum number: IF557873; Facesoffungi number: FoF09169

Etymology—Haplo in Greek means single, which refers to the single conidium in each conidiophore. It is a close relative of *Helminthosporium*.

Saprobic on living leaves and petioles of *Calamus* sp. On living leaves, small spots, circular to irregular, yellow in the beginning, later becoming red brown surrounded by yellow. *Colonies* on natural substrate forming black patches on the upper leaf, petiole surfaces. Sexual morph: Undetermined. Asexual morph: Hyphomycetous. *Colonies* on natural substrate forming black patches on the upper leaf, petiole surfaces. *Mycelium* mostly

immersed, partly on the surface forming small stroma-like aggregations of red brown pseudoparenchymatous cells. *Conidiophores* arising singly or fasciculate from stroma cells, erect, simple, unbranched, straight, curved and swollen at apex, septate, thick-walled, cy-lindrical, smooth, bulbous at base, hyaline in the middle, brown to yellow-brown at 1–2-cells above the base, pale brown to yellow-brown at apical cell. *Conidiogenous cells* mono-tretic, terminal, determinate, cylindrical, wide and yellow-brown with a well-defined, small, noncicatrized pore at the apex. *Conidia* one for each conidiophore, obpyriform to lageniform, straight or curved, smooth, olive-brown, distoseptate, with a dark scar at the base.

Type species-Haplohelminthosporium calami Konta & K.D. Hyde

Notes: Haplohelminthosporium is established as a monotypic genus with Hap. calami as the type species. ITS phylogenetic analyses separated this genus from other genera, while in the LSU and multigene analyses it clustered with *Helminthosporium* and *Helminthospor*iella, but both without good statistical support (Figures 1 and 2). Haplohelminthosporium is presented herein as an asexual morph (hyphomycete) similar to Helminthosporium and Helminthosporiella in that it is hyphomycete with an erect conidiophore, monotretic conidiogenous cell and distoseptate conidia [19,22,63]. The type species of Helminthosporium has pale to dark brown, septate conidiophores, with terminal and intercalary polytretic conidiogenous cells, noncicatrized pores at the apex and upper 3-4 cells, solitary or short catenate conidia that are subhyaline to brown, distoseptate, and is dark brown to black scar at the base [19]. Helminthosporiella has brown to red-brown conidiophores with terminal, polytretic conidiogenous cells, with catenate and easily disarticulating chains of conidia that are medium brown, striated at surface and distoseptate [63]. However, Haplohelminthosporium is distinguished by its unbranched conidiophores arising solitarily or fasciculate from the stroma-like bulbous basal cells that are hyaline in the middle, brown to redbrown at 1–2-cells above the base, pale brown to red-brown and curved at the apical cell with well-defined non-cicatrized small pores and with a single olive-brown conidium arising from each conidiophore (Figure 3). In the BLAST search of GenBank, the closest match of the LSU, ITS, and SSU sequence data were identical to *Helminthosporium* spp. Based on distinguishing morphological characteristics together with single/multigene phylogenetic analyses we introduce the newly described strain as a new genus Haplohelminthosporium in Massarinaceae.

Haplohelminthosporium calami Konta & K.D. Hyde, sp. nov.

Index Fungorum number: IF557874, Facesoffungi number: FoF09170, Figure 3

Etymology: Referring to the genus of palm trees Calamus L.

Holotype: MFLU 20-0520.

Saprobic on living leaves and petioles of *Calamus* sp. On living leaves, small spots, circular to irregular, yellow in the beginning, later becoming red-brown surrounded by yellow. *Colonies* on natural substrate forming black patches on the upper leaf, petiole surfaces. Sexual morph: Undetermined. Asexual morph: *Mycelium* mostly immersed, on the surface forming small stroma-like aggregations of red brown pseudoparenchymatous stromal cells (7–)10–14(–20) µm (x⁼ 12 µm). *Conidiophores* (110–)140–175(–215) × (4–)5–7(–8) µm (x⁼ 160 × 6 µm, n = 50), wide at the base and apex, macronematous, mononematous, arising singly or fasciculate from the stroma cells, erect, simple, unbranched, straight, curved and swollen at the apex, thick-walled, cylindrical, smooth, bulbous at base, hyaline in the middle, brown to red-brown at 1–2-cells above the base, pale brown to red brown at the last cell of the apex, (3–)4–5(–6) septa. *Conidiogenous cells* monotretic, terminal, determinate, cylindrical, with well-defined small noncicatrized pores at the apex, wide and yellow-brown at the apex. *Conidia* (55–)70–100(–120) × (13–)17–20(–23) µm (x⁼ 80 × 20 µm, n = 60), one on each conidiophore, obpyriform to lageniform, straight or curved, smooth, olive-brown, (3–)4–6(–7)-distoseptate, with a dark scar at the base.

Culture characteristics: Culture on PDA, colony yellow-gray-brown at the center, turning dull creamy white toward to margin, smooth, dense, zonate at the margin (Figure 3X).

Material examined: THAILAND, Krabi Province, on living leaves and petioles of *Calamus* sp. (Arecaceae), 14 December 2015, Sirinapa Konta, KHNPR-2 (MFLU 20-0520, holotype); ex-type living culture, MFLUCC 18-0074.

Notes: BLAST search of the ITS sequence of the newly described strain (Haplohelminthosporium calami) shows 88.89% similarity with Helminthosporium juglandinum (L118), the LSU sequence shows 98.75% similarity with *H. aquaticum* (MFLUCC 15-0357), and the SSU sequence shows 99.52% similarity with H. quercinum (L90). Based on ITS phylogenetic analysis, Haplohelminthosporium calami formed a single branch at the basal clades of Helminthosporiella and Helminthosporium (Figure 1A), while based on LSU analysis, Hap. calami clustered together with H. juglandinum (L97), H. endiandrae (CBS 138902, MH878637), and Hel. stilbacea with no strong statistical support for both analyses. The phylogenetic results of the combined dataset indicated that Hap. calami clustered with H. endiandrae (CBS 138902, MH878637) without strong bootstrap support (Figure 2). Comparison of base pair differences between LSU loci for isolates of Hap. calami strains MFLUCC 18-0074 and H. endiandrae strains CBS 138,902 (KP004478; Ex-type from the holotype, and MH878637; sister strain) including gaps showed 1.74% (15/861 bp) differences, and the position of each base pair difference is shown in Table 3. Other *H. endiandrae* strains (AKMR1, CBS 138902; ex-type from the holotype, and SM61) grouped together in *Helminthosporium*, as the other strains have an ITS region, but the H. endiandrae (CBS 138902, MH878637) strain that grouped with our new collection lacks the ITS region. Therefore, we compared the morphology of these two species and found that Hap. calami differs from H. endiandrae with respect to its smaller conidiophores $((110-)140-175(-215) \times (4-)5-7(-8) \text{ vs. } 200-300 \times (4-)5-7(-8) \times (4-)5-7$ $5-7 \mu$ m), number of conidiophore septa ((3-)4-5(-6) vs. 8-16 septa), larger conidia ((55- $70-100(-120) \times (13-1)7-20(-23)$ vs. $(35-37-45(-57) \times (7-8(-9) \mu m)$, solitary conidium per conidiophore, and higher number of distoseptate ((3-)4-6(-7)-distoseptate vs. 3(-4)-distoseptate). The results show the placement of Haplohelminthosporium calami within Massarinaceae, and that this species is distinct from other known species. Therefore, we introduce Hap. Calami as a new species based on both morphological and phylogenetic data.

Gradia	Churchen		LSU													
Species	Strain	6	34	74	270	400	412	419	427	480	484	490	491	524	644	843
Haplohelminthosporium calami	MFLUCC				_	_	_	_	_		_		_	_		
(this study)	18-0074	-	A	А	1	1	Т	С	C	A	C	A	Т	Т	Т	G
Helminthosporium endiandrae	CBS 138,902		C	C	C	C	C	т	т	C	т	т	C	C	C	C
(Ex-type from the holotype)	(KP004478)	- 8)	C		C	C	C	1	1	C	I	1	G	C	G	G
<i>H. endiandrae</i> (sister strain in	CBS 138,902	C	٨	C	C	C	C	т	т	C	т	т	C	C	C	
Figures 1B, 2)	(MH878637)	C	A	C	C	C	C	1	1	C	1	1	G	C	G	-

Table 3. Polymorphic nucleotides from sequence data of the LSU loci for isolates of *Haplohelminthosporium calami* MFLUCC 18-0074 and *Helminthosporium endiandrae* CBS 138,902 (KP004478, MH878637).



Figure 3. *Haplohelminthosporium calami* (MFLU 20-0520, holotype) (**A**) The forest in Krabi Province. (**B**–**E**) Fresh and herbarium palm samples. (**F**,**G**) Colonies on living leaf. (**H**–**L**) Conidiophores. (**M**–**U**) Conidia. (**V**,**W**) Germinated conidia. (**X**) Culture on PDA. (**Y**) Conidiophore and conidia on culture. (**Z**) Conidiogenesis. (**AA**) Conidiophores. (**AB**,**AC**) Conidia. Scale bars: C, E = 2 cm, H–W, Y–AC = 50 µm.

3.2.2. Helminthosporiella Konta & K.D. Hyde, gen. nov.

Index Fungorum number: IF558311, Facesoffungi number: FoF09171

Helminthosporiella Hern.-Restr., Sarria & Crous, in Crous et al., Persoonia 36: 437 (2016), MycoBank MB816988, Nom. inval., Art. 40.3 (Shenzhen)

Saprobic on dead petiole of *Cocos nucifera*.Sexual morph: Undetermined. Asexualmorph:*Colony* on natural substrate black, hairy. *Mycelium* mostly immersed, at the surface forming small stroma-like aggregations of dark brown pseudoparenchymatous cells. *Conidiophores* macronematous, wide at the apex and base, arising singly from the stroma cells, erect, simple, unbranched, straight or flexuous, thick-walled, cylindrical, smoothwalled, dark brown, becoming pale brown at the apex, septate. *Conidiogenous cells* terminal and intercalary, polytretic, with well-defined thick, pale brown pores. *Conidia* obpyriform to lageniform, straight or curved, smooth-walled, subhyaline to light brown, distoseptate, with a thick scar at the base.

Type species-Helminthosporiella stilbacea Konta & K.D. Hyde

Notes: *Helminthosporiella* was introduced by Crous et al. [63] to accommodate a new combination of *Hel. stilbacea* Hern.-Restr., Sarria & Crous, in Massarinaceae, the basionym of the type species was not provided a Latin diagnosis [63]. In this paper we accept *Helminthosporiella* as a distinct genus, presently with a single species *Helminthosporiella stilbacea*. Since a Latin diagnosis is no longer required, we provide an English diagnosis and priority was given to the previous genus and species names. Furthermore, this study provides the holotype to validate the genus and species, and reports the first host record of *Hel. stilbacea* associated with coconut tree (Arecaceae) in Thailand. In particular, based on the present morphology and DNA sequence data, *Helminthosporiella* is identified as a monotypic genus, with *Hel. stilbacea* as the type species. The members of *Helminthosporiella* were found associated with leaf spots on oil palm (Arecaceae) [64].

Helminthosporiella stilbaceaKonta & K.D. Hyde, sp. nov.

Index Fungorum number: IF558312, Facesoffungi number: FoF09172, Figure 4.

=Cercospora palmicola f. *stilbacea* Moreau, Rev. Mycol. 12: 38. 1947 Nom. inval., Art. 39.1 (Shenzhen)

≡Helminthosporiella stilbacea Hern.-Restr., Sarria & Crous, in Crous et al., Persoonia 36: 437. 2016; Nom. inval., Art. 39.1 (Shenzhen)

Helminthosporium stilbaceum Moreau ex S. Hughes, Mycol. Pap.48: 38. 1952; Nom. inval., Art. 39.1 (Shenzhen).

≡Exosporium stilbaceum Moreau ex M.B. Ellis, Mycol. Pap.82: 38. 1961; Nom. inval., Art. 39.1 (Shenzhen).

=Exosporium stilbaceum var. *macrosporum* Subramon. & V.G. Rao, Journal of the Annamalai University, part B, Sciences 29: 404. 1971; Nom. inval., Art. 35.1 (Shenzhen).

Saprobic on dead petiole of *Cocos nucifera*.Sexual morph: Undetermined. Asexualmorph: *Colony* on natural substrate black, hairy. *Mycelium* mostly immersed, at the surface forming small stroma-like aggregations of dark brown pseudoparenchymatous cells (6–)11–15(–25) µm diam (x⁼ 14 µm). *Conidiophores* (60–)165–270(–310) × (5–)7–9(–12) µm (x⁼ 200 × 8 µm, n = 30), macronematous, wide at the apex and base, arising singly from the stroma cells, erect, simple, unbranched, straight or flexuous, thick-walled, cylindrical, smooth-walled, dark brown, becoming pale brown at the apex, (4–)12–15-septate. *Conidiogenous cells* terminal and intercalary, polytretic, with well-defined thick, pale brown pores. *Conidia* (30–)45–60(–70) × 6–9 µm (x⁼ 50 × 7 µm, n = 30), obpyriform to lageniform, straight or curved, smooth-walled, subhyaline to light brown, 5–8-distoseptate, with a thick scar at the base.



Figure 4. *Helminthosporiella stilbacea* (MFLU 20-0521, holotype) (**A**) A coconut plantation in Prachuap Khiri Khan Province. (**B**) Palm samples. (**C**–**E**) Conidiogenesis. (**F**–**H**) Conidiophores (at red arrow are pores). (**I**–**M**) Conidia. (**N**,**O**) Germinated conidia. (**P**) Culture on MEA. Scale bars: B = 2 cm, C, I–O = 20 μm, D–H = 50 μm.

Culture characteristics: Culture on MEA, colony yellow-green at the center, turning dull green, pale yellow next, becoming dull green again, pale yellow, and white toward the margin. Colony smooth, dense at the middle, zonate, fluffy at the margin (Figure 4P).

Material examined: THAILAND, Prachuap Khiri Khan Province, on dead petiole of *Cocos nucifera* L. (Arecaceae), 30 July 2015, Sirinapa Konta PJK04gHB (MFLU 20-0521, holotype); ex-type living culture, MFLUCC 15-0813.

Notes: Crous et al. [63] introduced a new genus *Helminthosporiella* with a new combination of *Hel. stilbacea* based on fresh collections from oil palm (*Elaeis oleifera*) in Colombia and the second collection of *Hel. stilbacea* was also collected from oil palm (*Elaeis guineensis*) in Brazil by Rosado et al. [64]. The full descriptions, illustrations, and sequence data are provided with interesting information as this species causes elliptical necrotic spots with a yellowish halo on living leaves of commercial oil palm plantations [63,64]. However, the type species was invalid because of the basionym lacked a Latin diagnosis [63]. From these, our fresh collection was collected from dead petiole of coconut (*Cocos nucifera*) and in phylogenetic analysis (Figures 1 and 2), three strains of *Hel. stilbacea*, including our strain, are grouped together with high bootstrap support. In this study, we therefore provide a holotype from our specimen, and introduce a new species *Helminthosporiella stilbacea*, complete with an English diagnosis, and validated by using the same name while linking to the valuable information provided from the previous publication of this species.

A BLAST search of the ITS sequence of our isolate showed 90.19% similarity with *H. velutinum* (L131), the LSU sequence showed 97.05% similarity with *H. aquaticum* (MFLUCC 15-0357), the SSU sequence showed 99.15% similarity with *H. quercinum* (L90), and the *tef1-* α sequence showed 92.61% similarity with *H. tiliae* (L88). These blast results do not match the results of the phylogenetic analyses.

The comparison between three strains of *Hel.stilbacea* (see Table 4) from three collections showed that our collection MFLU 20-0521 has several differences when compared with the other two strains CPHmZC-01 and COAD 2126. Our collection was obtained from a dead petiole, while the two other strains were isolated from living leaves [63,64]. Therefore, our new collection has been provided as a holotype for *Hel. Stilbacea*. It is also the first geographical record from Thailand, and is a new record of the species from a coconut host (*Cocos nucifera*).

	Horbarium/	Host		Morphology					
No.	Culture No.	(Genus/Fa Locality mily)		Mycelia (μmWide) Conidiophores(μm)		Conidiogenous Cells(µm)	Conidia(µm)	References	
1.	Herbarium: - Culture no.: CPHmZC-01	On leaves of <i>Elaeis</i> <i>oleifera</i> /Ar ecaceae	Colombia	Hyaline to pale brown, smooth, branched, septate	Erect, brown to red-brown, synnematous, septate, com- pacted, 620–1400 × 19–54, individual hyphae 3–4 wide	Mono- or polytretic, integrated, determi- nate, terminal, cylin- drical, 31–67 × 4.5–7	Catenate, obclavate, subcylindrical, occa- sionally bifurcate, me- dium brown, 26–83 × 7–10, (1–)3–5(–6)-dis- toseptate	[63]	
2.	Herbarium: - Culture no.: COAD 2126	On old leaves of <i>Elaeis</i> guineensis /Arecacea e	Brazil	Hyaline to pale brown, 2–4	Erect, brown, septate, synnematous, 66–201(–770) × 2.5–6(–18)	Mono or polytretic, cylindrical, terminal, 18–59 × 4–7	Catenate, subcylindrical, obclavate, brown, 32– 83 × 4–11, 2–7- distoseptate	[64]	
3.	Herbarium: MFLU 20-0521 Culture no.: MFLUCC 15- 0813	On dead petiole of <i>Cocos</i> <i>nucifera</i> /Ar ecaceae	Thailand	Mostly immersed, dark brown	Solitarily, erect, un- branched, straight or flexu- ous, cylindrical, bulbous at base, dark brown, becom- ing pale brown at the apex, (60–)165–270(–310), (5–)7– 9(–12) at the base, 5–8 µm wide at the apex, (4–)12–15 septate	Terminal and inter- calary with well-de- fined pores, pale brown	Obpyriform to lagen- iform, straight or curved, light brown, (30–)45–60(–70) × 6–9, 5–8-distoseptate	This study	

Table 4. Comparison of three strains of *Helminthosporiella stilbacea*.

4. Conclusions

In this study, we introduce the new genus *Haplohelminthosporium*, with *Hap. calami*as the type species. In multigene phylogenetic analyses, *Hap.calami* clustered together with *Helminthosporium endiandrae* (CBS 138902) without strong good bootstrap support (other *H. endiandrae* (AKRM1, CBS 138902 (ex-type), SM61) groups together in *Helminthosporium*). Moreover, we were unable to synonymize *H. endiandrae* (CBS 138902) under *Haplohelminthosporium* because *H. endiandrae* has only LSU sequence data available [60]. In the future, *H. endiandrae* needs more collections and sequence data to confirm taxonomic placement.

Another newly described isolate clusters together with *Helminthosporiella stilbacea*. *Helminthosporiella* was introduced by Crous et al. [63] but was invalidated as the type species was not provided with a Latin diagnosis. In this study, we validate *Helminthosporiella* with *Hel. stilbacea* as the type species. Moreover, the newly described strain from this study is the first saprobic report of *Hel. stilbacea*, as this was reported in previous studies as a pathogenic fungus on leaves [63,64]. Moreover, topological nodes in phylogenic analyses showed conflicting results (Figures 1 and 2). Probably, using only single gene ITS or LSU analyses will preclude the establishment of taxonomic placements, while combined gene analyses (including protein coding genes) provide sufficient molecular data to determine the placements.

Helminthosporium is generally described as a common saprobe found on leaf or twig litter, and it appears to have a diverse distribution. Occasionally, members of this genus are also described as pathogens, occurring on a wide range of hosts. Comparison of morphology is important for fungal identification [79]. In this study, we provide a checklist for *Helminthosporium* species reported worldwide including details of each species based on records from Species Fungorum [80] (Table 5). We noted that ten *Helminthosporium* species have been found on palm substrates (Arecaceae). Although *Helminthosporium* conidia superficially resemble many genera, such as *Drechslera, Bipolaris,* and *Exserohilum,* phylogenetic analyses have provided different results [19,33,81–83]. Furthermore, we recommend revision of the genus *Helminthosporium* with fresh collections and DNA sequence data (specifically the ITS region and protein coding genes).#

No.	Taxa	Host(Genus/Family)	Locality	Morphology	Sequence Data	References
1	H. abietis	Abies sp./Pinaceae	U.S.A./Washington	<i>Conidiophores</i> irregularly branched; <i>Conidia</i> 126–150 × 12–16 μm, fusiform, pointed at both ends, olive-green, 12–15-distoseptate	Absent	[84]
2#	H. acaciae	On dead branches of <i>Acacia</i> farnesiana/ Fabaceae	Sierra Leone	<i>Conidiophores</i> 140–280 × 7–11 µm, dense, fasiculate, simple, straight or flexuous, sometimes swollen at at the tip, septate, smooth, thick-walled, brown, with well-difinded small pores at the apex; <i>Conidia</i> 31–(44–)49 × 10–(12–)14 µm in widest part, narrowing towards the apex to 3–5 µm, obclavate, straight or flexuous, smooth-walled subhyaline to pale brown, 3–6-distoseptate, with a small dark blackish-brown to black scar at the base	Absent	[85]
3	H. acalyphae	On leaves of <i>Acalypha angustifolia/</i> Euphorbiaceae	Dominican Republic	<i>Conidiophores</i> 2.5–4 μm thick, erect, simple, superficial, brown-blackish, septate; <i>Conidia</i> 9–16 × 4–6 μm, one for each conidiophore, ovate-ellipsoid, olivaceous-brown or dull-brown, 2–3-distoseptate	Absent	[86]
4	H. accedens	On living leaves of <i>Dolichos</i> <i>baumii/</i> Fabaceae	Namibia	<i>Conidiophore</i> s 250–300 × 5–9 μm, erect, olive-brown; <i>Conidia</i> 35–57 × 6.5–9 μm, solitary, oblong-fusoid, olive, 3–6-distoseptate	Absent	[87]
5	H. ahmadii	On dead branches of <i>Quercus</i> sp./Fagaceae	Pakistan	<i>Conidiophores</i> 220–650 × 12–15 μm, dense, fasiculate, simple, straight or flexuous, smooth, thick-walled, brown to dark brown, with small pores at the apex, septate; <i>Conidia</i> 95–(110–)150 × 25–30(–38) μm wide inthe broadest part, tapering towards the apex to 5–9 μm, obclavate, sometimes rostrate, straight or flexuous, smooth-walled, brown or dark brown, 5–15-distoseptate, with a dark blackish-brown to black scar at base	Absent	[85]
6	H. aichrysonis	On leaves of <i>Aichryson</i> dichotomum/ Crassulaceae	Spain	No information available	Absent	[88]

Table 5. Morphology, host information, locality, sequence data, and related references of *Helminthosporium* reported worldwide based on the record of Species Fungorum 2021 (bold text present *Helminthosporium* reported from Arecaceae).

7 H. alatum Discorra alata/ Discorraceace Dominican Republic No information available Absent 8 H. albiziae On leaves of Albizia lebbeck/Fabaceae Sri Lanka Conidiophores 70 ×7 µm; Conidia 42-56 × 12 µm, tapering to 4 µm diam. clavate, ends rounded, at the lower end, rough with minute warts, fuliginous, terminal elbbeck/Fabaceae Absent 9 H. albiziae On leaves of Albizia lebbeck/Fabaceae Sri Lanka Conidiophores 28-44 × 4.5-6 µm, straight or slightly curved, one-septate at the eell paler, straight or curved below, 3-4-distoseptate Absent 9 H. albiziae Albizzia lebbe/Fabaceae India Conidiophores 28-44 × 4.5-6 µm, straight or slightly curved, one-septate at the base; Conidia 23.5-34 × 8-9 µm, pyriform, prolongate at the apex, rounded at the base; pale, cinnamon-brown, 3-distoseptate Absent 10 H. allamandae Albizzia lebbe/Fabaceae Dominican Republic brown; Conidia 66-110 × 17-20 µm, clavate, elongate-ellipsoid or subfusoid, Absent Absent 10 H. alphitoniae Allamanda cathartica/ Apocynaceae Dominican Republic brown; Conidia 66-110 × 17-20 µm, clavate, elongate-ellipsoid or subfusoid, Absent Absent 11 H. alphitoniae Alphitonia sp./ Rhamnaceae Malaysia/Mount Kinabalu Conidiophores 250-500 × 5-8 µm, erect, dark-brown; Conidia 25-66 × 8-13 µm, obclavate, erect or curved, yellow-brown or pale o	[89] [90] [91] [92]
Discoreaceae8 $H. albiziae$ On leaves of $Albizia$ lebbck/FabaceaeSri LankaConidiophores 70 ×7 µm; Conidia 42-56 × 12 µm, tapering to 4 µm diam. clavate, ends rounded, at the lower end, rough with minute warts, fuliginous, terminal cell paler, strgight or curved below, 3-4-distoseptateAbsent9 $H. albiziae$ Albizzia lebbck/FabaceaeIndiaDescretation of the lower end, rough with minute warts, fuliginous, terminal cell paler, strgight or curved below, 3-4-distoseptateAbsent9 $H. albiziae$ Albizzia lebbck/FabaceaeIndiaDescretation of the lower end, rough with minute warts, fuliginous, terminal cell paler, strgight or curved below, 3-4-distoseptateAbsent9 $H. albiziae$ Albizzia lebbck/FabaceaeIndiaDescretation of the lower end, rough with minute warts, fuliginous, terminal base, Conidia 23.5-34 × 8-9 µm, priform, prolongate at the apex, rounded at the base, pale, cinnamon-brown, 3-distoseptateAbsent10 $H. allamandae$ Allamanda cathartica/ ApocynaceaeDominican Republicbrown; Conidia 66-110 × 17-20 µm, clavate, elongate-elipsoid or subfusid, apocynaceaeAbsent11 $H. alphitoniae$ On living leaves of Alphitoniae sp./ RhammaceaeMalaysia/Mount KinabaluConidiophores 250-500 ×5-8 µm, erect, dark-brown; Conidia 25-66 × 8-13 µm, obclavate, erect or curved, yellow-brown or pale olive, 1-6-distoseptateAbsent12 $H. aneurolepiditiH. aneurolepiditiAneurolepiditiAneurolepiditiAneurolepiditionRussia/West SiberiaNo information availableAbsent13H. anomalumFrom soitU.S.A./Iowa,$	[90] [91] [92]
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8 H. albiziae On leaves of Aubizia lebbeck/Fabaceae Sri Lanka ends rounded, at the lower end, rough with minute warts, fuliginous, terminal Absent 9 H. albiziicola Albizzia lebbeck/Fabaceae India base; Conidiophores 28-44 × 4.5-6 µm, straight or slightly curved, one-septate at the base; Conidia 23.5-34 × 8-9 µm, pyriform, prolongate at the apex, rounded at the base, pale, cinnamon-brown, 3-distoseptate Absent 9 H. albiziicola Albizzia lebbek/Fabaceae India base; Conidia 23.5-34 × 8-9 µm, pyriform, prolongate at the apex, rounded at the base, pale, cinnamon-brown, 3-distoseptate Absent 10 H. allamandae Allamanda cathartica/ Dominican Republic brown; Conidia 66-110 × 17-20 µm, clavate, elongate-ellipsoid or subfusoid, Absent Absent 11 H. alphitoniae On living leaves of Malaysia/Mount Conidiophores 250-500 ×5-8 µm, erect, dark-brown; Conidia 25-66 × 8-13 µm, obclavate, erect or curved, gray-brown or pale olive, 1-6-distoseptate Absent 12 H. aneurolepidiu Aneurolepidium Russia/West Siberia No information available Absent 13 H. anomymicum Fron soil U.S.A./lowa, Utah No information available Present 14 H. anomymicum In culture; former Soviet Union Rusia No information available </td <td>[90] [91] [92]</td>	[90] [91] [92]
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In culture: former Soviet 14 <i>H. anonymicum</i> Russia No information available Absent Union	[17,63]
14 H. unonymicum Kussia No information available Absent	[05]
	[95]
On dry tree of <i>Betula</i> sp.	
15 <i>H. apiculatum</i> (<i>Betulinum</i>)/ Czech Republic Absent	[96]
Betulaceae	
From leaves of <i>Cynodon Conidiophores</i> unbranched, of two types; determinate conidiophores uniform,	
16H. appatternaedactylon/Poaceae; fromIndia/Maharashtra $182 \times 5.2 \mu\text{m}$, single, olivaceous, 1–3 septate; indeterminante conidiophoresAbsent	
culture narrower, 208–520 × 7.8 µm, paler and distantly septate at base, gradually	[18]

				broadened into a darker, close septate; Conidia 20.8–152.0 × 7.8 μm, 6–18-		
				distoseptate		
			0.11	Conidiophores simple, fasciculate; Conidia 65 × 11 μ m, clavate, curved, blunted,		10/1
17	H. appendiculatum	On branches of the trees	Czechia	whitish, multi-septate	Absent	[96]
				Conidiophores 410–580 × 13–17 μ m, solitary or in groups of 2–4, erect, flexuous,		
				unbranched, smooth, dark brown paler towards the apex, bulbous at base, 14–		
18	18 H. aquaticum	On submerged decaying	China/Yunnan	23 septate; Conidia 70–80 × 16–18 $\mu m,$ single, obclavate, straight or curved, pale	Present	[20]
		wood		brown to brown, truncate and cicatrized at base, wider than apex, guttulate, 8-		
				10-distoseptate		
		On living leaves Scorpiurus		Conidiophores 35–50 × 7–8 µm, erect, simple, cylindrical, brownish-purple, 2–3		
19	H. arcautei	subvillosa/	Spain	septate; Conidia 48–86 × 10.5–11 μm , cylindrical-fusoid, straight or slightly	Absent	[95,97]
		Fabaceae		curved, light-brown chestnut, 3–8-distoseptate		
20	TT (· · · 1	On living leaves of Eugenia	וי ת	Conidiophores 5–7 μ m thick, fasciculate, rhizoid; Conidia 22–24 × 5–6 μ m, fusoid,	A1 /	1001
20	H. asterinoides	sp./Myrtaceae	Brazii	curved, colorless at each bottom, 3-distoseptate	Absent	[98]
	II esteriorum	On Liquidambar sp./	U.C.A./Elevide	Conidiophores erect, simple, septate; Conidia 500–600 × 80 µm, clavate, 3–4-	Dresent	[00]
21	ri. usterinum	Altingiaceae	U.S.A./FIORIda	distoseptate	Fresent	[99]
		On leaves of Astragalus				
22	H. astragali	siversianus/	Kyrgyzstan	No information available	Absent	[100]
		Fabaceae				
				Conidiophores 3-7 septate, unbranched, and of two types; shorter conidiophore		
				uniformly wide, 62.4–72.8 \times 7.8 μm , brown; longer ones narrow at the base and		
		On lanna of Tritinum		paler, gradually broadening and darkening towards the apex, 440–680 \times 5.2–10		
23	H. atypicum	On leaves of <i>Triticum</i>	India/Maharashtra	μm ; Conidia yellow to brown, darkening at maturity, of two kinds; normal	Absent	[101]
		sp./roaceae		ones 23–93.6 × 26 μm , elliptical with hemispherical edges, widest at the		
				middle, 0-10-distoseptate; a typical conidia abundant, forked or geniculate,		
				septation forked, brown to dark brown, 5-8-distoseptate		

				Conidiophores 275–700(–920) μm long, 11.5–19 μm wide at the base, tapering to		
				7–11 μm near the apex, solitarily or fasciculate, erect, simple, sub-cylindrical,		
		On dood continuings	Austria/Döbling	straight or flexuous, thick-walled, smooth, brown to dark brown, paler near		
24	H. austriacum	of Leave advetice/Leaves	Kablanhana Mian	the apex, with well-defined small pores at the apex, 1–12 septate; Conidia	Present	[21]
		of Fugus sytouticu/Fagaceae	Kanienberg, wien	(30–)35–48(–97) × (10.0–)13.7–16.5(–19.8) $\mu m,$ tapering to 4.5–6.0 μm at the		
				distal end, obpyriform to lageniform, straight or curved, smooth, pale brown,		
				(4–)5–7(–10)-distoseptate, with a blackish-brown 3–6 μm wide scar at the base		
	11	On the other of Arriver		Conidiophores 300 × 8–11 μ m, solitary or fasciculate, dark-chestnut, septate;		
25	H. avenae-	On sheaths of Avena	Germany	Conidia 70–107 × 16–21 μm , cylindrical or obclavate, light brown, on both sides	Absent	[102]
	pratensis	pratensis/Poaceae		paler, 5–11-distoseptate		
24		On sheaths of Bactris	D 11/D /	Conidiophores 200 × 3–4.5 μm, septate; Conidia 20–30 × 6–8 μm, fusoid, 6–7-		[400]
26	H. bactridis	sp./ Arecaceae	Brazil/Para	distoseptate	Absent	[103]
		On dead stems of		Conidiophores 500–800 ×12 μm wide at base to below, 10 μm wide, erect,		
27	H. bakeri	Premnavestita sp./	Philippines	unbranched, dark; <i>Conidia</i> 80–150 × 17–22 μm, solitary, oblong, obclavate, 3–6-	Absent	[104]
		Lamiaceae		distoseptate		
				Conidiophores 55–247 × 4–6 μ m, fasciculate or solitary, simple, cylindrical,		
				straight or flexuous, thick walled, smooth, brown, paler towards the apex,		
20	II have been been been been been been been be	On dead culm of Bambusa	Chine (Cisharan	with well-defined small pores, 1–2 septate; Conidia 36–66 × 6–11 μm narrowing	A 1 1	[105]
28	H. bambusicola	sp./Poaceae	China/Sichuan	towards the apex to 2–4.5 μm wide, obclavate, straight or slightly flexuous,	Absent	[105]
				thin-walled 1–1.5 μm thick, smooth, pale brown, paler towards the apex, 5–8-		
				distoseptate, scar not distinct at the base		
		On living leaves of Ipomoea				
29	H. bataticola	batatas/	Caucasus	No information available	Absent	[106]
		Convolvulaceae				
		On dead twigs of Bauhinia		Conidiophores 350–110 \times 10–15 μm thick at the apex, 15–20 μm thick at the base,		
30	H. bauhiniae	tomentosa/	Sierra Leone	dense, fasciculate, simple, straight or flexuous, smooth-walled, dark brown,	Absent	[85]
		Fabaceae		sometimes paler towards the apex, with well definded, small pores septate;		

				Conidia 55-(86–)145 × 16–(17.2–)18 μm thick in broadest part, tapering to 3–4		
				μm the apex, obclavate, straight or flexuous, rostrate, smooth-walled,		
				subhyaline to brown, 7–18-distoseptate, with a dark blackish brown to black		
				scar ath the base		
		On litton Calanna		Conidiophores 140–250 \times 6–9 $\mu m,$ erect, straight to flexuous, unbranched,		
31	H. belgaumense	thrugitacii/ A racacaaa	India/Karnataka	smooth, brown; Conidia 10–15 × 6–11 μm , solitary, dry, sub-spherical, dark	Absent	[107]
		Inwuitesii/Alecaceae		brown, truncate at base, roundea at the apex, 1-distoseptate		
20	H hharvanii	On leaves of Eragrostis	India/Ribar	No information quailable	Abcont	[109]
52	11. 0111001111	japonica/Poaceae	mana/binar	no mornation available	Absent	[100]
22	H bioonum	Palmae rotten	Port	No information available	Absent	[109]
33		petiole/Arecaceae	Teru	no mornauor avalable	Absent	[109]
		From grains of <i>Triticum</i> sp.				
34	H. bondarzewii	and Secale sp./	Russia, Ukraine	No information available	Present	[60,110]
	Poaceae					
25	H cacaliaa	Cacalia	Brozil	No information available	Absent	[111]
	<i>11. cucutue</i>	sonchifolia/Asteraceae	Brazil		Absent	[111]
		From unfermented Cacao	Dominican			
36	H. cacaophilum	beans, Theobroma	Republic/Santo	No information available	Absent	[112]
		cacao/Malvaceae	Domingo			
27	II and a second	In young plants of Cereus	It.l.	No information quailable	Abcomt	[110]
37	п. систисеигит	species/Cactaceae	Italy	No information available	Absent	[113]
		Meliola spec. in leaf spots	Dominican	Cavidianharra 150, 200 x 6 5, 8 um simple dark brown contator Cavidia 18, 42 x		
20	11	of living leafs of Omphalea	Dominican Dominican	Contaiophores 150-500 × 6.5-6 μπι, simple, dark-brown, septate, Contain 16-42 ×	Abcomt	[02]
30	п. cuespinjerum	pauciflora/	Nepublic/Santo	o-11 µm, oblong to fusoid, dark-brown, constrict at septum, (3-)6-/-	Absent	[92]
		Euphorbiaceae	Domingo	distoseptate		
20	11	C. C	Democratic Republic of	No information and the	Alexand	[11.4]
39	н. canephorae	H. canephorae Coffea canephora/Rubiaceae	the Congo/Zaire	No information available	Absent	[114]
-						

-						
40	H. cantareirense	On dead stems	Brazil/São Paulo	Conidiophores 7–12 μ m thick, erect, fasciculate; Conidia 50–60 × 8–12 μ m,	Absent	[115]
				clavate, brown, constrict at septum, 6–8-distoseptate		
41	H. cantonense	On decaying culms of	China	Conidiophores 80–95 × 6 um; Conidia 50–62 × 8 um, obclavate, 7–9-distoseptate	Absent	[116]
		Bambusa vulgaris/Poaceae				[•]
		On living leaves of		Conidiophores 100–300 \times 3.5–5 $\mu m,$ 2–5 fasciculate, simple, olive-brown; Conidia		
42	H. caperoniae	Caperonia	Dominican Republic	22–55 × 4–6 μm , oblong-fusoid or subclavate, rarely cylindrical, yellow or gray-	Absent	[92]
		palustris/Euphorbiaceae		brown		
				Conidiophores 1–4 articulate, 200–350 µm long, very densely fasciculate, erect to		
		Parasite on perithecia of		sub-erect, straight or slightly irregularly curved, almost straight ot curved,		
		Meliola funebris on leaves of	Dominican	dark-brown to blackish, tip light-colored; Conidia 22–25 ×8–10 $\mu m,$ 1–4 to each		
43	H. carpocrinum	Omphalea	Republic/Santo	conidiopore, easily falling, ellipsoid to ovoid, with narrowed ends, or basal	Absent	[117]
		sp./Euphorbiaceae (O.	Domingo	end narrowed-truncate, apical end rounded to acute, not caudate, central cells		
		pauciflora)		from dark-brown to brownish, and cells light brown to yellowish, 2–5-		
				distoseptate		
		On Lycopersicon	British Guiana, Haiti,		Abcont	
44	H. carposaprum	esculentum/Solanaceae	Mexico	No information available	Absent	[118]
45	TT '1	On leaves of Ceiba	ייני ו רו			[110]
45	H. ceibae	pentandra/Malvaceae	Philippines	No information available	Absent	[119]
				Conidiophores 120–270 \times 7–10 μm thick at the base, often swollen towards the		
				tip up to 12 μm , single or fasciculate, simple, straight or flexuous, smooth-		
		On dead twigs of		walled, brown to dark brown, with 1–3 well-definded, small pores, septate;		
46	H. chlorophorae	Chlorophora regia/	Sierra Leone	Conidia 52–(73–)102 × 8–(9.5–)11 $\mu m,$ thick in the widest part narrowing	Present	[85,120]
		Moraceae		gradually towards the apex to 3–5 μm , obclavate, straight or flexuous, smooth-		
				walled, subhyaline to pale brown, 6–9-distoseptate, with a tather large dark		
				blackish-brown to black scar at the base		
17		On dry leaves of	Dominican	Conidiophores up to 6 μ m, fasciculate, erect, 2–3 septate; Conidia 25–50 × 3–4 μ m,		[404]
47	H. chrysobalani	Chrysobalanus icaco/	Republic/Bonao	fusoid, 2–4-distoseptate	Absent	[121]

		Chrysobalanaceae				
48	H. chusqueae	On living and dying leaves of <i>Chusquea</i> <i>serrulata</i> /Poaceae	Ecuador/Tungurahua	<i>Conidiophores</i> 200–350 × 4–6 μm, dense, erect, fasciculate, simple, straight or slightly curved, dark-brown or olive, septate; <i>Conidia</i> 32–50 × 9–11 μm, elongate-fusiform, blunt at both ends, curved, rarly straight, gray or olive- brown, 3–4-distoseptate	Absent	[122]
49	H. cibotii	On leaves of <i>Cibotium</i> sp./Cibotiaceae	U.S.A./Hawaii Islands	No information available	Absent	[123]
50	H. ciliare	-	-	No information available	Absent	[124]
51	H. citri	On leaves of Citrus poonensis, Citrus tankart, Citrus ponki, and of Citrus sinensis var. brasiliensis/Rutaceae	China/Taiwan	No information available	Absent	[125]
52	H. claviphorum	Rotten branch	Peru	No information available	Absent	[109]
53	H. cleosmatis	On living leaves of <i>Clematis</i> sp./ Ranunculaceae (in foliisvivis <i>Cleosmati</i> soctandri)	Dominican Republic	<i>Conidiophores</i> 140–250(–300) μm long, 4–5 μm wide, solitary, erect, simple, dark-brown, often becoming paler; <i>Conidia</i> 28–52 × 6.5–9 μm, clavate or fusoid, yellow or pale olive-brownish, (3–)4–5-distoseptate	Absent	[92]
54	H. clusiae	On leaves of <i>Clusiarosa</i> sp./Clusiaceae	Dominican Republic	<i>Conidiophores</i> 108–128 × 12–16.5 μm effuse, brown-black, irregular at based, or subbulbose, septate; <i>Conidia</i> 26–32 × 10–11.5 μm, fusoid, subfusoid or cylindrical, 4–8-distoseptate	Absent	[126]
55	H. coffeae	On leaves of <i>Coffea</i> <i>liberica</i> /Rubiaceae	Ghana	<i>Conidiophores</i> 300–400 × 7–8 μm, effuse, nigro-olivaceas, aggregate, erect, cylindrical, rect or flexuous, olives-brown, septate; <i>Conidia</i> 45–55 × 8–10 μm, obovate, 3–5-distoseptate	Absent	[127]
56	H. conidiophorellum	On dead branches of tree	China/Guangxi	Conidiophores 60–280 × 7.0–8.5 μ m, fasciculate, simple, subcylindrical, straight or flexuous, thick-walled, smooth, dark brown, paler towards the apex, with 1–	Absent	[128]

					3 well-defined small pores at the apex, 1–2 septate; Conidia 100–147.5 μm long,		
					9.5–11 μm diam in the widest part, narrowing towards the apex to 3–4 μm		
					diam, straight or slightly flexuous, smooth-walled, pale brown, sometimes		
					verruculose at apex, 11–17-distoseptate, with a large dark blackish-brown scar		
					at the base, 2–3 μ m thick		
					Conidiophores single, simple, subcylindrical, straight or slightly flexuous,		
			On dead branches of		brown to dark brown, paler towards the apex, 1–3 septate; Conidia 57–120 \times 9–		
F		H. constrictum		China (Cuanadana	12 $\mu\text{m},$ thick in the widest part, narrowing toward the apex to 2.5–5 $\mu\text{m},$	Alecont	[100]
5	07		Trucnycurpus	China/Guangdong	abruptly tapered to a truncate base, tretic, obclavate, straight or slightly	Absent	[129]
			jortunei Arecaceae		flexuous, pale brown, paler toward to apex, 9–15-distoseptate, sometimes		
				constricted at one or two septa			
		H. conviva	On Hyphoderma caliciferum,	Casia / Anakinala sa /Balas			
5	8		the genus of crust fungi in	spain/Archipelago/Balea	No information available	Absent	[130]
			the family Meruliaceae.	fic/baleares islands			
F	.0	II. couchoui	On leaves of Corchorus	China /Taiwan	No information available	Absent	[101]
5	19	FI. corchori	capsularis/Malvaceae	China/Taiwan	No mormation available	Absent	[131]
C	0	U avaggigantum	Maliala abrumta	Dominican Bonublic	Conidiophores 30–50 × 2–3 $\mu m,$ septate; Conidia 45–55(–65) × 12–14 $\mu m,$ ovoid or	Abcont	[96]
		11. <i>Crussiseptum</i>		Dominican Republic	elliptical, (2–)3-distoseptate	Absent	[60]
	1	II anatalaniaa	On leaves of Crotalaria	In dia / A same	No information quality	Alecont	[122]
	01	11. crotuturtue	<i>juncea</i> /Fabaceae	inula/Assain	no mormation available	Absent	[152]
			On living leaves of Echinochloa				
6	2	H. crus-galli	crus-galli (=Panicum crista-galli)/Po-	Japan	No information available	Absent	[133,134]
			aceae				
	2	II auhauss	On rachis of Roystonea	Cuba	No information quality	Aboomt	[125]
6	13	H. cubense	regia/Arecaceae	Cuba	No information available	Absent	[135]
			On living leaves of Cucumis	Duosie // mm	No information available	Aboomt	[12/]
6	94	п. сиситегіпит	sativus/	Kussia/Krym	No mormation available	Absent	[136]

		Zingiberaceae					
(F.)	11	On decaying leaves of Zea		Conidiophores 160–180 × 7–7.5 μ m, fasciculate, filiform, septate; Conidia 25–35 ×	Alexant	[107]	
65#	н. сигошит	mays/Poaceae	Philippines	8–9 μm, oblong-fusoid, narrow, 3(–4)-distoseptate	Absent	[137]	
	II anonidatum	On decaying branches of		Conidiophores 800–900 × 8–9 µm, fasciculate, filiform, multiseptate; Conidia 100–	Alexant	[107]	
66	H. cuspiaatum	Afzelia rhomboidea/Fabaceae	Philippines	130 × 11–12 μm, obclavate, 8–12-distoseptate	Absent	[137]	
		um On rotten wood	Cont	Conidiophores 100–130 × 4–5 μ m, subfasciculate, filiform long, simple,			
67	H. cylindricum		Czecn	fuliginous up paler, septate; Conidia 14–15 × 2.5 μ m, cylindrical, apex rounded,	Absent	[138]	
			керивис/вопетіа	base acuted, minute, pale fuliginous, 3-distoseptate			
(84	II	On leaves of Cymbopogon	In dia /I Ittan Dua daah	No information quality	Absorb	[100]	
68#	п. cymmartinii	martinii/Poaceae	India/Ottar Pradesh	No information available	Absent	[108]	
(0)	H. cyperi	On <i>Cyperus</i> sp./	Creation	Conidiophores straight to subflexuous, greenish, paler at apex; Conidia 78 \times 9	Absent	[120]	
69		Cyperaceae	Greece	μm, fusoid, fuscidull, 5–8-distoseptate	Absent	[139]	
70	H. dactylidis	On leaves of Dactylis	U.S.A./Ponneylyania	No information qualityle	Abcont	[140]	
		glomerata/Poaceae	0.5.A./i enitsyivania	No information available	Absent	[140]	
				Conidiophores 300–1300 × 10–12(–15) μ m, dense, fasciculate, simple, flexuous,			
				smooth-walled, brown to dark brown, sometimes paler towards the apex, with			
71	U dalbaraiga	On dead branches of	Paleistan	well-definded small pores, septate; Conidia 58–(93–)125 \times 12–(13.2–)14 μm thick	Procent	[05]	
71	11. uuivergiue	Dalbergia sissoo/Fabaceae	rakistan	in broadest part, tapering to gradually towards the apex to 3–5 μm , obclavate,	riesent	[65]	
				straight or flexuous, smooth-walled, straw-coloured to pale brownwith, 5-17-			
				distoseptate, large dark blackish-brown to black scar at the base			
		On leaves of Deville		Conidiophores 4–6 $\mu m,$ thick filiform, flexuous, unbranched, elongate, brown,			
72	H. davillae	rugosa/Dillopiacoao	U.S.A./San Francisco	septate; Conidia 40–70 × 4–6 μm , elongate-obclavate, narrower and paler, (1–)2–	Absent	[141]	
		rugosu/Differilaceae		4-distoseptate			
		In the dry turing on Vitie		$\mathit{Conidiophores}\ 4\ \mu m$ thick, extremely short-articulated, irregular, dark reddish-			
73	H. decacuminatum	ni me dry twigs on <i>vins</i>	Italy	brown; Conidia 40–45 \times 10 μm , long clavate, decacumina to tip, or cut down in	Present	[60,142]	
			vinifera/N	vinijera/Vitaceae ped	pedicellum narrowed, pale brown-gray, 4–5-distoseptate		

74	H. delicatulum	On stems of Umbelliferae or Apiaceae	UK/Great Britain	<i>Conidiophores</i> slender, subulate, multi-articultate, brown, paler at the tips; <i>Conidia</i> oblong, nearly colourless, with the apices very obtuse, consisting of about five swollen articulations, one or two of which have occasionally a vertical dissepiment	Absent	[143]
75	H. delphinii	On stems of <i>Delphinium</i> <i>brunonianum/</i> Ranunculaceae	Russia	No information available	Absent	[144]
76	H. dendroideum	On <i>Acer</i> sp./ Sapindaceae	U.S.A./South Carolina	<i>Conidiophores</i> 1–2 short branchlets termintated, oblong, subfusiform, slightly curved, multiarticulate conidia; <i>Conidia</i> 60 µm long, each joint containing a globose nucleus	Absent	[145]
77	H. densum	-	-	No information available	Absent	[146]
78	H. desmodii	On Desmodium buergeri/ Fabaceae	Japan	No information available	Absent	[147]
79	H. diedickei	No information available	No information available	No information available	Absent	[148]
80	H. dimorphosporum	On decaying rotting stems of unknown liana	Cuba	<i>Conidiophores</i> 150–400 μm long, at the apex 9–12 μm, at the base 10–14 μm wide, single or fasciculate 2–10, simple, straight or flexuous, smooth, dark brown, paler towards the apex, septate; <i>Conidia</i> of two different types arising through pores a t the apex (1–4 pores) and late rally beneath the upper septa: (a) 19–24 × 8–10.5 μm, broadly ellipsoidal, ovoid or broadly fusiform, thickwalled, smooth, brown to dark brown, 1-distoseptate; (b) 24–65 μm long, 10–15 μm wide in the broadest part, tapering to 3.2–4.8 μm at the apex, obclavate, rostrate, straight or flexuous, pale brown, smooth, 6–9-distoseptate, with a dark brown scar at the base	Absent	[149]
81	H. dolichi	On living leaves of <i>Dolichos</i>	Namibia	<i>Conidiophores</i> 250–350 × 4–6 μm, erect, olive-brown; <i>Conidia</i> 27–38 × 5.5–8 μm,	Absent	[87]
82	H. donexingense	Rhododendron sp.	China	No information available	Absent	[150]
-	0 0 0	т. Т				r 1

83	H. elasticae	-	-	No information available	Absent	[151]
				Conidiophores 200–300 × 5–7 μ m, solitary, erect, subcylindrical, straight to		[21,59]
24		C. endiandrae introrsa/Lauraceae	Australia/New South	flexuous, unbranched, thick-walled, base bulbous, lacking rhizoids, brown, 8-	D. (
84	н. enaianarae		Wales, Nightcap	16 septate; <i>Conidia</i> (35–)37–45(–57) × (7–)8(–9) μm, solitary or in short chains	Present	
			National Park	(2–3), obclavate, thick-walled, finely roughened, brown, 3(–4)-distoseptate		
		On inflorescence and				
85	H. eragrostiellae	leaves of <i>Eragrostis</i>	India/Uttar Pradesh	No information available	Absent	[108]
		bifida/Poaceae				
				Conidiophores 32–42 × 4–5 μ m, simple, brownish-yellow; Conidia 39–62 μ m at		
86	H. erythrinae	On leaves of <i>Erythrina</i>	India/Karnataka	base, straight or vermiform, rounded at the apex and flat at the base, pale	Absent	[91]
		suberosa/Leguminosae		cinnamon-brown, 4–8-distoseptate		
				Conidiophores 500–1200 × 6–10 mm, fasciculate, subcylindrical, unbranched,		
87 H.		On leaves of Erythrina	South Africa/Eastern	brown, becoming pale brown at apex, multiseptate; <i>Conidia</i> (70–)80–90(–110) ×		
	H. erythrinicola	humeana/Fabaceae	Cape	(9–)10–11(–12) mm, obclavate, straight to curved, apex subobtuse, smooth,	Present	[22]
			*	medium brown, (6–)7–8(–12)-distoseptate		
		On Dianthus barbatus/		Conidiophores flexuous, knotted above, each knot bearing oblong conidia;		[152]
88	H. exasperatum	Caryophyllaceae	UK/Great Britain	<i>Conidia</i> 30–45 × 10–12 μm	Absent	
		On leaves of Acca	North			
89	H. feijoae	sellowiana/Myrtaceae (syn:	America/Hispaniola	No information available	Absent	[153]
		Feijoa sellowiana)	island			
		On leaves of <i>Hiraea</i> sp. and				
90	H. ferrugineum	Heteropterys	U.S.A./San Francisco	<i>Conidiophores</i> 8–9 μ m thick, filiform, yellow, septate; <i>Conidia</i> 50–62 × 11–14 μ m,	Absent	[141]
	, ,	sp./Malpighiaceae		obclavate, subhyaline, last 2 septate hyaline-yellow to yellow		
		On leaves of Ficus		Conidiophores fusciculate, long, nodulosis, septate; Conidia 18–20 × 5–6 µm, cy-		
91	H. fici	retusa/Moraceae	Philippines, Thailand	lindrical, reddish-brown, 3-distoseptate	Absent	[137,154]
		On leaves of Ficus		Conidiophores 250 × 6 µm, filiform, septate; Conidia 50–60 × 6–8 µm, obclavate,		
92	H. ficinum	ulmifolia/Moraceae	Philippines	4–5-distoseptate	Absent	[137]
				T. T		

93	H. filicicola	On leaves of <i>Lygodium</i> sp./Lygodiaceae and of <i>Selaginella</i> sp./Selaginellaceae	Peru	Conidiophores 400 × 3–5 μ m thick, erect, simple, filiform, septate; Conidia 30–40 × 6–10 μ m, cylindrical-fusoid or clavate, both side blunt, 3–5-distoseptate	Absent	[155]
94	H. flagellatum	On mycelium of <i>Meliola,</i> in leaves of <i>Ardisia</i> <i>disticha</i> /Myrsinaceae	Philippines	<i>Conidiophores</i> 2.5–4 µm thick, erect, sub-hylaline	Absent	[156]
95	H. flumeanum	On leaves of <i>Bambusa</i> sp./Bambuseae	Philippines	<i>Conidiophores</i> 90–100 × 6–7 μm, dense, fasticulate, filiform; <i>Conidia</i> 35–40 × 9–12 μm, obclavate, 3-distoseptate	Absent	[157]
96	H. fumagineum	On leaves of <i>ficusulmifolia/</i> Moraceae	Philippines	<i>Conidiophores</i> 240–300 × 7 μm, filiform, septate; <i>Conidia</i> 35 × 9–10 μm, oblong- obclavate, 3-distoseptate	Absent	[137]
97	H. gibberosporum	Musa cavendishii/Musaceae	Somalia	No information available	Absent Present	[158]
98	H. glabroides	On Meliola glabroides, on Piper aduncum/ Piperaceae	Puerto Rico	<i>Conidiophores</i> 100–140 × 7 μm; <i>Conidia</i> 40–81 × 6–7 μm, 3–6-distoseptate	Absent	[159]
99	H. gleicheniae	On leaves of Dicranopteris linearis (=Gleichenia dichotoma)/ Gleicheniaceae	U.S.A./Hawaii Islands	No information available	Absent	[123]
100	H. gossypii	On living leaves and bracts of <i>Gossypium</i> sp./ Malvaceae	North America	<i>Conidiophores</i> 40–185 × 6.5–8.5 μm, singly or in groups of three to six, straight cylindrical to nodose or bent, brown, 5 septate; <i>Conidia</i> 35–118 × 11.7–18.4 μm, elliptical, curved, rarely straight, light to dark fuliginous, thick walled, rounded at the ends, 1–8-distoseptate	Absent	[160]
101	H. grewiae	On leaves of <i>Grewia</i> sp./ Malvaceae	Democratic Republic of the Congo	Conidiophores 80–120 × 5–8 μ m, fasciculate, septate; Conidia 35–45 × 8–10 μ m, fusoid, 2–4-distoseptate	Absent	[161]

102	H. guangxiense	On dead branches of unidentified tree	China/Guangxi,	<i>Conidiophores</i> 330–850 µm long, 15–20 µm wide just above the base and 8–13 µmwide toward the apex, fasciculate, simple, straight or flexuous, sub-cylindrical, thick-walled, smooth, brown, with 1–3 well-defined small pores at the apex 1–4 sentate: <i>Conidia</i> 76–110 µm long, 16–22 µm wide in the widest	Abcent	[128]
102			Shanglin	ne apex,1-4 septate, <i>Contain</i> 70-110 µm tong, 10-22 µm wide in the widest	Absent	[120]
				al devite areath middle brown relations and the error 0.17 distocentate		
				obclavate, smooth, middle brown, paler towards the apex, 9–17-distoseptate,		
				with a large dark blackish-brown scar at the base, 1.5–5.5 µm thick		
		Metiola guianensisparasitic				
103	H. guianense	on mycelium on living	Guyana	No information available	Absent	[162]
		leaves of Theobroma cacao/				
		Malvaceae				
104	H. heringerianum	Tipuana speciosa/	Brazil	No information available	Absent	[163]
		Fabaceae				
				Conidiophores 130–540 μ m long, 13–22.5 μ m wide at the base, tapering to 8–15		
				μ m near the apex, solitarily or in small groups, erect, simple, straight or		
		On dead corticated twigs		flexuous, thick-walled, subcylindrical, smooth, dark to blackish brown, paler		
105	H. hispanicum	of Juglans	Asturias, Selviella, Spain	near the apex, with well-defined small pores at the apex, 1–2 septate; Conidia	Present	[21]
		regia/Juglandaceae		69–99(–130) × (17–)18–21(–24) μ m, obclavate, straight or flexuous, thin-walled,		
				smooth, pale brown, (4–)6–11(–14)-distoseptate, with a blackish-brown 4–6 μm		
				wide scar at the base		
		On living leaves of Manihot		Conidiophores sub-hyaline to light-grey, when old, with an almost hyaline tip;		
106	H hispaniolae	utilissima/	Dominican	Conidia 14.8–(53.5–)81.4 × 7.4–(11–)14.8 $\mu m,$ sub-hyaline to smoky, irregular,	Absent	[112]
100	11. 11.5puillouwe	Fundorbiaceae	Republic/Haiti	cylindric-elongate to ellipsoidal, straight or slightly curved, with the basal end	Absent	[112]
		Euphorbiaceae		applanate, 1–8-distoseptate		
		On dead branches of	China/Zhangijajje	Conidiophores 70–226 × 5–7 above, 8.5–14 μm base, solitary or fasciculate,		
107 F	H. hunanense	unidentified tree	anches or China/Zhangjiajie, s d tree Hunan c	simple, cylindrical, straight or flexuous, thick-walled, smooth, brown, well-	Absent	[67]
	unidentified tree			defined small pores at the apex, 1–3 septate; Conidia 56–127 \times 10–14 base, apex		

				2–4 μm , obclavate, straight or curved, smooth, middle brown, paler towards		
				the apex, 4–12-distoseptate, blackish-brown scar at the base, 1.5 μm thick		
		On leaves of Hygrophila				
108	H. hygrophilae	brasiliensis/	Dominican Republic	No information available	Absent	[89]
		Acanthaceae				
		On leaves of Mallotus		Cavidianhanes (00, 200 y 50 yrs faarigulata filfarm bladvich cantata Cavidia		
109	H. insigne	philippensis/	Philippines		Absent [1	[137]
		Euphorbiaceae		45–55 × 7–8 μm, obciavate, onen curved, 4–5-distoseptate		
		On living leaves of		Conidiophores 2.5–5 μm thick, olive brown or dark brown; Conidia 17–38 × 7–12		
110	11 i	Philodendron sodiroi	Found on /Diskin she	μm , oblong, ellipsoid or oblong-ellipsoid fusiform and often subclavate, rarely	Absort	[100]
110	ri. insuetum	(=Piplocarpha	Ecuador/Pichincha	cylindrical, often straigtly, rarely curved, olive brown or dark-brown, (3–)5–7(–	1100CIII	[122]
		sodiroi)/Araceae		9)-distoseptate, scared or a little more often in the middle constricted		
		On leaves of Ipomoea				
111	H. ipomoeae	reptans/	China/Taiwan	No information available	Absent	[130]
		Convolvulaceae				
				Conidiophores 40–75 × 6-9 μm , dense, curved, rarely straight, dark-brown,		
110	11 i	On living leaves of	Iron Dondon Abboo	septate; Conidia 36(–42) × 7–11 μ m, oblong, narrowly ellipsoid or curved,	Absort	[1(4]
112	п. trunicum	Indigofera sp./Fabaceae	Iran/Bandar Abbas	obtuse at both ends, straight or curved, sometimes irregular, olive, 1–3-	Absent	[104]
				distoseptate		
				Conidiophores (190–)330–600 × (12–)16–18(–20) µm, aggregated, erect, straight		
		On dead branch of Alnus		or slightly flexuous, unbranched, cylindrical, dark brown, 13–25 septate;		
113	H. italicum	glutinosa/	Italy	Conidia 58–78 × 15–19(–23) µm, obclavate, straight or curved, pale brown to	Absent	[61]
		Betulaceae		brown, slightly truncate and black at base, rounded, narrowed, 6–11-		
				distoseptate		
		On dead corticated twigs	Acceluie (Nicedonii aterreite	Conidiophores (175–)215–325(–455) µm long, 11–23 µm wide at the base, 8.5–14		
114	H. juglandinum	of Juglans regia/	Austria/iniederosterreic	μm wide near the slightly inflated apex, fasciculate, erect, simple, straight or	Present	[21]
	, ,	Juglandaceae	n/Gieisnubi, Italy	flexuous, thick-walled, sub-cylindrical, smooth, brown to dark brown, darker		

				to black at the apex, the latter with a well-defined apical pore; <i>Conidia</i> (69–)89–		
				145(–205) × (15.0–)16.5–20.0(–25.0) μ m, rostrate, straight or flexuous, thin-		
				walled, smooth, pale brown, (5–)9–17(–20)-distoseptate, blackish-brown scar at		
				the base		
115	II includio	Juglans sp./	Chine Verner	No information quality	Aboont	[1/5]
115	n. jugiunuis	Juglandaceae	China, runnan	No information available	Absent	[105]
		On dood attacked toxic of		<i>Conidiophores</i> 250–550 × 8–12 μm, solitary, unbranched; <i>Conidia</i> 30–90 × 8–10		
117			T/	μm , in the broadest part, uniformly tapering to 2–4 μm wide at at the apex,	A1 /	[1//]
116	H. kakamegense	Uvariopsis congensis/	Kenya	solitary, simple straight or somewhat curved, obclavate, rostrate, subhyaline,	Absent	[166]
		Annonaceae		smooth, 4–15-distoseptate		
117	H. kalakadense	On dead unidentified twig	India/Tamil Nadu	<i>Conidia</i> 13–15 μm	Absent	[21]
		On dead wood of				
118	H. kalopanacis	Kalopanax septemlobus/	Russia/Primorye	No information available	Absent	[167]
		Araliaceae				
		In seeds of Taraxacum kok-	Russia	No information available		
119	H. kok-saghyz	saghyz/Asteraceae			Absent	[168]
		Kyllinga sp./	T.T. 1	No information available		F4 (0)
120	H. kyllingae	Cyperaceae	Uganda		Absent	[169]
		On leaves of Dolichos				
121	H. lablab	lablab/Fabaceae	China/Taiwan	No information available	Absent	[130]
				On MEA and PDA		
		On leaves of Leucadendron	South Africa/Western	<i>Conidiophores</i> 100–300 × 4–6(–7) μm, erect, subcylindrical, thick-walled,		
122	H. leucadendri	sp./	Cape Province,	medium brown, multiseptate; <i>Conidia</i> (35–)70–110(–170) × (6–)7–8(–11) μm,	Present	[21]
		Proteaceae	Helderberg Nature	obclavate to subcylindrical, straight to slightly curved, thick-walled, medium		
		Reserve	Reserve	brown, (3–)4–6(–10)-distoseptate		
		On Meliola, on leaves of		Conidionhores 300 x 7-8 µm, erect, brown, septate: Conidia 30 x 8 µm, 3-		
123	H. leucosykes	leucosykes Philippines	Philippines	distocontato	Absent [[156]
		сенсобуке сирненини	pitellata/	usioseptate		

		Urticaceae				
				Conidiophores 127–700 μm long, 9.5–18 μm diam just above the base and 8.5–10		
				μm diam towards the apex, solitary, simple, straight or flexuous, smooth or		
		On dead branches of		verruculose, thickwalled, dark brown, with 1-3 well-defined small pores at the		
124	H. ligustri	Ligustrum quihoui/	China/Guangxi,	apex, 1–4 septate; Conidia 24–38.5 × 9.5–13 μm , obclavate, straight or slightly	Absent	[128]
		Oleaceae	Nanning	curved, rostrate or pseudorostrate, smoothwalled, pale brown, subhyaline		
				towards the apex, 4–6-distoseptate, with a large dark blackish-brown scar at		
				the base, $1-2 \ \mu m$ thick		
		Litsea polyantha/				[170]
125	H. litseae	Lauraceae	India/Assam	No information available	Absent	
				Conidiophores 500 × 4–6 μ m, erect, flexuous, cylindrical, smooth to rough-		
		On leaves of Livistona	Australia/New South	walled, medium brown, multiseptate; <i>Conidia</i> (25–)40–55(–65) × (7–)8–9 μm,		
126	H. livistonae	australis/ Arecaceae	Wales, Murramarang	subcylindrical, straight, smooth, medium brown, apex obutuse, base	Present	[171]
			National Park	somewhat obconic, (3–)4–6(–7)-distoseptate		
		Palmae rotten trunk Peru		<i>Conidiophores</i> 20–75 × 3.5–5 μm; <i>Conidia</i> 65–220(–1000) × 8–10.5 μm, solitary,		
127	H. longisinuatum		long, narrowly obclavate, 9–22-distoseptate	Absent	[109]	
		On Lonicera sp./				[111]
128	H. lonicerae	Caprifoliaceae	Brazil	No information available	Absent	
		On leaves of Lophiraalata		Conidiophores 110–200 × 3–4 μ m thick, simple, bluntly rounded ends; Conidia		
129	H. lophirae	sp./	Sierra Leone	solitary 15–29 × 3.5–4.5 μm , oblong or oblong-cylindrical, hook or curved,	Absent	[172]
		Ochnaceae		smooth, olive- brown, 1–2 guttulate, 1–3-distoseptate		
			No information			
130	H. lunzinense	No information available	available	No information available	Absent	[173]
		On Alnus glutinosa/				
131	H. lusitanicum	Betulaceae	Portugal	No information available	Absent	[174]
132		On Solanum	Cuina	No information and hills	Absent	[175]
	H. lycopersici	lycopersicum/Solanaceae	Guinea	No information available		

133	H machaerii	On Machaerium sp./	Brazil	No information available	Absent	[111]
155	11. <i>muchuerti</i>	Fabaceae	Diazii		Absent	[111]
134	H. macilentum	On rotten wood	UK/Great Britain	Conidiophores erect, simple, fusiform, 7–10 septate; Conidia 0.5-0.65 × 0.1 mm	Absent	[176]
				Conidiophores 150–270 μm long, 9.5–13 μm thick at the apex, 8.5–13.5 μm thick		
				at the base, single or fasciculate, straight or flexuous, smooth walled, brown to		
105		On dead fallen branches of	T	dark brown, sometimes paler toward the apex, septate; Conidia 100–203 × 12.5–		
135 н.та	H. magnisporum	an unknown woody plant	Japan	22.5 μm tapering gradually to 2.5–5 μm thick near the apex, solitary, obclavate	Present	[177,178]
				or rostrate, straight or flexuous, pale olive-brown to pale brown, paler toward		
				the apex, 7–18-distoseptate, with a blackish-brown to black scar, 4–7 μm thick		
		On dead branches of				
136 H.	H. makilingense	Paramignya monophylla/	Philippines	<i>Conidiophores</i> 400–600 × 7–9 μ m, dense, erect, curved, brown, septate; <i>Conidia</i>	Absent	[179]
		Rutaceae		100–300 × 10–12 μ m, obclavate, 12–18-distoseptate		
		on living leaves of Manihot				
137	H. manihotis	sp./	Brazil	Conidiophores 50–95 × 4–6 μ m, 4–6 septate; Conidia 40–50 × 6–8 μ m, vermiform,	Absent	[180]
		Euphorbiaceae		clavate to subfusoid, olives, 4–7-distoseptate		
		On leaves of Maranta				
138	H. marantae	arundinacea/	China/Taiwan	No information available	Absent	[130]
		Marantaceae				
				Conidiophores 380–810 × 7–9 wide at the apex, 13.5–21 wide at the base μ m, 15–		
		Berchemia racemose/	_	25 septate; Conidia 17–56.5 × 5–9 μm, tretic, solitary or in short chains (5–6),	_	
139	H. massarinum	Rhamnaceae	Japan	obclavate, rostrate, pale brown, smooth, with or without guttules, 1–8-	Present	[19]
				distoseptate		
		On branches of Sideroxylon				
140#	H. mattiroloi	oxyacantha/	Etiopia	No information available	Absent	[181]
		Sapotaceae				
		On culms and leaves of	D . D	<i>Conidiophores</i> 300–500 × 18–22 μm; <i>Conidia</i> 135–155 × 35–45 μm, fusoid to		
141	H. mayaguezense	Paspalum conjugatum/	Puerto Kico	clavate, 3–4-distoseptate	Absent	[182]

		Poaceae				
	H.	On Meliolamelastomacearum,			Absent	
142		on Miconiaracemose/	Puerto Rico	Conidiophores 280 × 3 μ m; Conidia 14–21 × 3.5–6 μ m, ellipsoid, 3-distoseptate		[159]
	metustomuceurum	Melastomataceae				
142		On leaves of Melia	Deminism Demili	Conidiophores 250–350 × 15–22 μm , simple, aggregated, branched, olive-brown	Alexant	[100]
143	H. mellae	azedarach/Meliaceae	Dominican Republic	to black, septate; Conidia 70–100 × 12–15 μm , elongate, fusoid, or clavate	Absent	[183]
144	TT 1·1·1	On leaves of Uvaria		Conidiophores 250–300 × 6–8 μm; Conidia 35–45 × 9–10 μm, obclavate, 3-		[105]
144	H. melioloides	sp./Annonaceae	Philippines	distoseptate	Absent	[137]
				Conidiophores 100–550 × 8–14 μ m, fasciculate, simple, flexuous, cylindrical,		
	H. microsorum			smooth-walled, dark brown, with a pore at the apex and often 1–2, septate;		
145		On twigs of Quercus uex/	England, Italy	Conidia 60–(114–)160 × 12–(17–)22 μm thick in broadest part, tapering to 4–10	Present	[184]
		Fagaceae		μm near the apex, obclavate, smooth-walled, pale to mid golden-brown, 9–17-		
				distoseptate, with 5–7 μ m wide at the scar		
146	H. microsporum	nierosnarum From soil	In die Makeneeletue	<i>Conidiophores</i> 234–468 × 10.8 μm, pale brown, 10–16 septate; <i>Conidia</i> 26–41 × 22	Abcont	[10]
140		From son	India/Manarashtra	μ m, fusoid, widest at the middle, brown, 2–7-distoseptate	Absent	[16]
1.477	<u> </u>	On dead decorticatd	UK/Great	Conidiophores erect, simple, septate; Conidia 12–14 \times 3–4 μm , fusiform, obtuse at	Abcont	[105]
147	11. <i>minimum</i>	branches	Britain/England	the ends, triseptate, scarcely constricted, hyaline	Absent	[105]
				Conidiophores 390–650 × 10–14 μm wide at the base, 7–9 μm at apex, simple,		
				subcylindrical, straight or slightly flexuous, smooth-walled, brown to dark		
				brown, paler towards the apex, with 1-3 well definded, small pores, 1–3		
148	H. multiseptatum	On dead branches	China/Guangdong	septate; Conidia 78-190 μm long, 11–16 μm thick in the widest part, narrowing	Absent	[129]
				toward the apex to 3–6 $\mu\text{m},$ tretic, straight or slightly flexuous, obclavate or		
				whip-like, smooth-walled, pale brown paler toward the apex, 13–25-		
				distoseptate, with a dark blackish-brown scar at the base		
		On fibers of				
149	H. nadsonii	Gossypium sp./	Russia	No information available	Absent	[186]
		Malvaceae				

				Conidiophores 250–470 \times 6.9–7.7 μm , solitary or fasciculate, simple, straight or		
				flexuous, thick-walled, sub-cylindrical, smooth, brown to dark brown, with		
		On dead branches of an nanjingense		well-defined small pores at the apex,1–4 septate; Conidia 64.5–170.5 μm long,		
150	H. nanjingense		China/Jiangsu, Nanjing	7.3–10.3 μm wide in the widest part, narrowing towards the apex to 5.0–6.8	Present	[187]
		undennied tree		μm wide, subulate or nearly whip-like, straight or curved, thin-walled,		
				smooth, pale brown, 6–17-distoseptate, with a blackish-brown scar at the base,		
				1.4–2.7 μm thick		
151	151 U naminulana	On leaves of Euphorbia sp./	Brozil/Techovão	Conidiophores 6-8 µm thick, branched, often curved, yellow, septate; Conidia	Absort	[100]
151	п. пиотсиците	Euphorbiaceae	Brazii/Tubarao	50–84 × 11–16 µmnaviculiform, hyaline at length, very pale with brown	Absent	[100]
152 H. naviculatum	On dead herbaceous stems					
	of Solidago sp./	U.S.A./New York	No information available	Absent	[189]	
		Asteraceae				
		On leaves of				
153	H. newbouldiae	Newbouldialaevis/	Guinea	No information available	Absent	[190]
		Bignoniaceae				
				Conidiophores 165 μ m long, 4.8–7(–9) μ m, erect, single or in groups, simple, or		
				once-branched at the base, straight or flexuous, subcylindrical, brown to dark		
154	TT 1 1.			brown below, very pale brown to subhyaline above, 15 septate; Conidia 13.5–	A1 .	[101]
154	H. novae-zelanalae	vitex lucens/	New Zealand	16.2 × 7.2–9.0 μm , solitary, obovoid, sometimes slightly, smooth, the 2 lower	Absent	[191]
		Lamiaceae		cells being brown and the distal cell paler with a dark band of wall overlying		
				each septum, 2-distoseptate		
				Conidiophores 225–460 μm long, 9.5–13 μm diam just above the base and 6–8.5		
				μm diam towards the apex, arising singly from the upper cells of the stromata,		
155	TT 1 'C	On dead branches of		simple, subcylindrical, straight or flexuous, dark brown, paler towards the	A1 .	[100]
155	H. obpyriforme	unidentified tree	China/Guangxi	apex, with well-defined small pores at the apex,1–3 septate; Conidia 47–74 μm	Absent	[128]
				long, 14–19 μm diam in the widest part, narrowing in diameter towards the		
				apex to 2.5–5 μm , straight or slightly curved, obpyriform, smooth-walled,		
-						

				middle brown, paler towards the apex, 5–9-distoseptate, with a large dark		
				blackish-brown scar at conidium base, 1–2 μ m thick		
156	H ocotage	On Meliola ocoteae, on	Puorto Pico	Cavidinhare 125, 200 × 4 um contato: Cavidia 20, 28 × 4, 6 um 3 dictocontato	Abcont	[150]
156	F1. Ocoleue	Guareatrichilioides	r uerto Rico	Contaiphores 155–200 × 4 µm, septate, Contain 20–28 × 4–6 µm, 5-distoseptate	Absent	[139]
		Holotype of Sporidesmium				
		olivaceum: on rotten				
		branches of Tilia sp.		From Epitype specimen[21]		
		Lectotype of		Conidiophores (17–)22–35(–46) × (8.0–)8.5–10.5(–11.5) $\mu m,$ densely crowded,		
		Coryneumoligosporum, here		erect, simple, straight, cylindrical to slightly swollen at the apex, brown to		
157	II alianananun	designated: on rotten	Austria, Czech Republic,	dark brown, darker at the apex, smooth, 0–2 septate; Conidia (37–)59–80(–124) \times	Dresent	[01 104]
157	n. ongosporum	branches of Corylus sp.	Germany	(14.8–)15.8–18.0(–20.0) $\mu\text{m},$ tapering to 4–10.5 μm at the distal end, with 4–8	Fresent	[21,124]
		Epitype of		μm wide, dark brown to black scar at the base, obclavate, sometimes rostrate,		
		Sporidesmiumolivaceum and		straight or curved, smooth but occasionally wrinkled with age, pale brown to		
		of Coryneumoligosporum: on		brown, paler toward the apex, 6-12(-16)-distoseptate		
		dead corticated twigs of				
		Tiliacordata sp.				
		Culture from the perithecia				
158	H. olisipponense	stage of Pyrenophora	0	No information available	Absent	[192]
		polytricha				
150	II!:	On leaves of Oplismenus	Obine (Theirman	No information and the	A 1 1	[120]
159	ri. opiismeni	cotnpositus/Poaceae	China/Taiwan	No mormation available	Absent	[130]
1(0	II analida aaamuu	On leaves of Neottia ovata	Francis	No information quailable	Abcomt	[102]
160	п. orcniuuceurum	(=Listera ovata)/Orchidaceae	France	No mormation available	Absent	[193]
				Conidiophores 50–60 × 5 μ m, erect, simple, fasciculate, straight, dark, 3–4		
161	H. orthospermum	On rotten wood	U.S.A./New York	septate; Conidia 60–80(–110) × 10–12 μm , cylindrical, straight, apex rounded,	Absent	[194]
				tuncated at base, 12–14-distoseptate		

162	H. oryzae- microsporae	On <i>Oryza sativa</i> /Poaceae	Japan	No information available	Absent	[195]
163	H. ovoideum	On dead branches of tree	China/Jilin	<i>Conidiophores</i> 380–510 × 15–25 µm diam just above the base, 7.5–10 µm diam towards the apex, arising singly from the upper cells of the stromata, simple, subcylindrical, straight or flexuous, thick-walled, smooth, brown to dark brown, paler towards the apex, with 1–3 well-defined small pores at the apex, 1–6 septate; <i>Conidia</i> 27–61 × 13–21 µm diam in the widest part, narrowing towards the apex to 4.5–8.5 µm, straight, ovoid, to ellipsoidal, smooth-walled, moderately brown, paler towards the apex, 1.5–2.5 µm thick	Absent	[128]
164	H. pachystelae	On living leaves of Synsepalumm solo(=Pachystelam solo)/ Sapotaceae	Tanzania	Conidiophores 300–350 × 6–8 μ m, erect, simple, septate; Conidia 35–50 × 10–13 μ m, fusoid or oblong clavate or lanceolate, 3-5-distoseptate	Absent	[196]
165	H. palaestinum	On stems and flowers of <i>Dianthus</i> sp./ Caryophyllaceae	Israel	<i>Conidiophores</i> 30–160 × 6–8 μm, fasciculate, 8–16 aggregate, simple, bent, thick- walled, coffin terminal obtuse, thin, yellow or colorless, 5–7 septate; <i>Conidia</i> 60–120 × 9–12 μm, solitary, obclavate, rectiusculis or curved, pale-olive, minute-granule, thick-walled, towards colorless above, 5–7-distoseptate	Absent	[197]
166	H. palmigenum	On rotten fruit of <i>Cocos</i> <i>nucifera</i> / Arecaceae ; On petriole and rachis from reference specimen	Brasil/Pará, Papua New Guinea	From reference specimen [190]; <i>Conidiophores</i> 132.5–195 × 5–6 µm, solitary, erect, simple, cylindrical, straight or flexuous, smooth, brown, light brown at the apex, 7–10 septate; <i>Conidia</i> 38–53 × 8–11 base, 3–4 µm apex, solitary, in small chains, obclavate or cylindrical, straight or slightly curved, simple, smooth, brown with light brown at apical cell, 6–10-distoseptate	Absent	[198,199]
167	H. panici	On leaves of <i>Panicum</i> maximum/Poaceae	Indonesia/Java	<i>Conidiophores</i> 115–180 × 8–10 μm; <i>Conidia</i> (35–)50–75 × (7–)10–13 μm, ellipsoidal-truncate, ellipsoidal-elongate, dull-brown, (1–)3(–4)-distoseptate	Absent	[159]

1.00		On bark of <i>Malus sylvestris</i>				[200]
168	H. papulosum	or Pyrus	West Virginia	No information available	Absent	[200]
		communis/Rosaceae				
		On Meliola parathesicola, on		Conidionharse 120 × 4 um colitoru: Conidia 17, 20 × 4, 6 um base truncate anax		
169 H. parathesicola	Parathesis	Puerto Rico	Contailophores 120 4 µm, sontary, Contail 17-20 4 -0 µm, base truncate, apex	Absent	[159]	
		serrulate/Primulaceae		beaked, beak often 7 µm long, 1-5-uistoseptate		
170 H naulense	On leaves of Myrtaceae	Brazil/São Paulo	Conidiophores 3–4.5 μm thick, brown, septate; Conidia 15–24 × 4 μm , fusoid,	Absent	[115]	
			,	brown, 3-distoseptate		[•]
		On leaves of Pennisetum				
171	H. penniseti	glaucum (=Pennisetum	India/Uttar Pradesh	No information available	Absent	[108]
		typhoides)/Poaceae				
172 H. philippinun		On decaying leaves of		Cavidianhara 200, 400 × 6, 7 up faccigulate filiform gurred contate Cavidia		
	H. philippinum	Arenga mindorensis/	Philippines	$22, 25 \times 8, 0$ um obclavato 4 distocontato	Absent	[137]
		Arecaceae		55–55 × 6–2 µm, obciavate, 4-distoseptate		
		On Meliola philodendri, on	Puerto Rico		Absent	
173	H. philodendri	Philodendron		Conidiphores 400 × 3–4 μm ; Conidia 24–35 × 5–9 μm , clavate, 3-distoseptate		[159]
		krebsii/Araceae				
		On bark of Acer				
174	H. phomatae	pennsylvanicum/	U.S.A./New York	No information available	Absent	[189]
		Sapindaceae				
		On dead branches hanging		Caviliantense 180, 200 x 4.7 (
175	H. phyllantheum	down of Phyllanthus	Philippines	Conidiophores 180–200 × 4.7–6 μm, fillifrom, blackedned, septate; Conidia 80–90 × 9–10 μm, obclavate, long, 9–11-distoseptate	Absent	[137]
		sp./Phyllanthaceae				
176	L ningrig	On leaves of Piper	China/Taiwan	No information quallella	Abcont	[120]
	H. piperis	betle/Piperaceae	Ciuita/Taiwan	No information available	Ausent	[130]

177	H. portoricense	On dead branches hanging down of <i>Phyllanthus</i> sp./Phyllanthaceae	Philippines	<i>Conidiophores</i> 25–250 × 2–5 μm; <i>Conidia</i> 30–60 × 6–10 μm, elongate-fusoid, olive- brown or brown, (2–)4-distoseptate	Absent	[86,201]
178	H. proliferatum	On grain of <i>Triticum</i> sp./Poaceae	India/Maharashtra	Colony on PDA; <i>Conidiophores</i> 292–510 × 7–13.8 μm, unbranched, pale, olivaceous, 5–20 septate; <i>Conidia</i> 23–126 × 11.5–13.8 μm; cylindrical, olivaceous, 3–13-distoseptate	Absent	[101]
179	H. pseudomicrosorum	On dead branches of unidentified tree	China/Changbaishan, Jilin	<i>Conidiophores</i> 155–288 × 11–15 μm, fasciculate, simple, cylindrical, straight or flexuous, smooth, dark brown, paler towards the apex, with 1–3 well-defined small, 1–4 septate; <i>Conidia</i> 82–142 × 17–27 μm in the widest part, narrowing towards the apex to 3–6 μm diam, tretic, straight or slightly flexuous, obclavate, smooth-walled, brown, paler towards the apex, 7–16-distoseptate, with a large dark blackish-brown scar at the base, 2–4 μm thick	Absent	[128]
180#	H. pseudotsugae	On bark and resin exudations of <i>Pseudotsuga</i> taxifolia var. glauca/Pinaceae	U.S.A.	<i>Conidiophores</i> scattered on aerial hyphae with usually one at each cell; <i>Conidia</i> 65–105 × 14–15 μm, opaque, black or greenish black, smooth walls, with 8–14-distoseptate	Absent	[202]
181	H. purpurascens	On leaves of Panicum purpurascens/Poaceae	U.S.A./Florida	No information available	Absent	[203]
182#	H. pyracanthae	<i>Pyracantha</i> sp./Rosaceae	Portugal	No information available	Absent	[204]
183	H. quercicola	On dead corticated branches of <i>Quercus</i> cf. <i>reticulata</i> /Fagaceae	U.S.A.	<i>Conidiophores</i> (115–)133–226(–300) µm long, 14–20 µm wide at the base, tapering to 10–15 µm near the apex, solitarily or fasciculate, simple, straight or flexuous, cylindrical, thick-walled, smooth, brown to dark brown, with well- defined small pores at the apex; <i>Conidia</i> 60–100 × 15–22 µm, straight or flexuous, obclavate, smooth-walled, brown, 8–10-distoseptate, with blackish- brown to black scar at the base	Absent	[21]
184	H. quercinum	On dead corticated twigs of <i>Quercus petraea</i> /Fagaceae	Austria/Niederösterreic h, Spitzerberg	<i>Conidiophores</i> (40–)74–199(–332) μm long, 11–18 μm wide at the base, tapering to 8.5–13.5 μm near the apex, solitarily or fasciculate, simple, straight or flexuous, cylindrical, smooth, brown to dark brown, with well-defined small	Present	[21]

Pores at the apex, 1-3 sept; Contidis (47-)78-130(-201) + (13.2-)15.3-18.0(-20.5) µm, straight or flexuous, rostrae, mooth-walled, brown, 8-13(-20)- distoseptate, with blackish-brown to black sear at the base Mathematical Section (47-)78-130(-201) + (13.2-)15.3-18.0(-20.5) µm, straight or flexuous, rostrae, mooth-walled, brown, 8-13(-20)- distoseptate, with blackish-brown to black sear at the base Absent [205] 185 H. reperit On back of dead Acer grandidentatum/ Sapindaceae US.A.(Juh, Red Butt Canyon Condida 40-45(-40) × 8-9 µm, sub-oblong, 5-12-distosepate Absent [205] 186 H. reperit On dead branch of Caize ep / Sapindaceae Philippines Condidaptors 130 × 8-10 µm, erect, brown, septate; Conidia 30-112 × 8-13 µm, treeti-fusoid, brown, ends hyaline, 5-14-distosepate Absent [206] 187 H. ringelitike On leaves of Rhodomyritis tomm/skik/Myrtaceae China/Guangdong Condida 42-60 × 17-20 µm, fussid, brown, 5-7-distosepate Absent [206] 188 H. ringelitike Discore of Rhodomyritis tomm/skik/Myrtaceae Britain, France, Cernany, Italy, Portugal Condidaptores short, dark brown black, 12-14 septate; Conidia 0.04-01 mm Brassicae derace/ Brassicae derace/ Brassicae derace/ Brassicae derace/ Brassicae derace/ Brassicae derace/ Brassicae derace/ Brassicae derace/ Currus bindig, Stassia No information available Absent [207] 190 H. schelkowakawi On branches Cernary, Reichenberg Curru							
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					pores at the apex, 1–5 septa; <i>Conidia</i> (47–)78–130(–201) × (13.2–)15.3–18.0(–20.5)		
$\frac{ }{ $					$\mu\text{m},$ straight or flexuous, rostrate, smooth-walled, brown, 8–13(–20)-		
185 H. repors On bark of dead Acer gradialentatum/ Sapindaceae U.S.A./Utah, Red Butte Canyon Conidia 40-45(-60) × 8-9 µm, sub-oblong, 5-12-distosepate Absent [205] 186 H. reports Spindaceae On dead branch of Guive spindaceae Philippines Conidia 40-45(-60) × 8-9 µm, sub-oblong, 5-12-distosepate Absent [205] 186 H. report On dead branch of Guive spindaceae Philippines Conidia 40-45(-60) × 8-9 µm, sub-oblong, 5-12-distosepate Absent [206] 187 H. reporti On leaves of Rhodomyrtus tomminus/Myriaceae China/Guangdoog Conidia 42-60 × 17-20 µm, fusoid, brown, 5-7. distosepate Absent [206] 188 H. rhopoloides On leaves of Rhodomyrtus tomminus/Myriaceae China/Guangdoog Conidia 42-60 × 17-20 µm, fusoid, brown, 5-7. distosepate Absent [207] 189 H. schelkoumikowii On branches Amenia, Karebaijan, Ceorgia, Russia No information available Conidia 80 × 75 µm, torulus, fusciculate, septate, yellow Absent [210] 190 H. schelkoumikowii On dead branches of tree Puerto Rico Conidighores tip-foto wigle, branched; Conidia 80 × 75 µm, torulus, fusciculate, septate, yellow Absent [210] 191 H. schelkoumikowii					distoseptate, with blackish-brown to black scar at the base		
In the second	185	H. repens	On bark of dead <i>Acer</i> grandidentatum/ Sapindaceae	U.S.A./Utah, Red Butte Canyon	<i>Conidia</i> 40–45(–60) × 8–9 μm, sub-oblong, 5–12-distosepate	Absent	[205]
$ \begin{array}{c c c c c c c } \hline 187 & H. rhodomyrtis \\ \hline ment/osa/Myrtaceae \\$	186	H. reyesii	On dead branch of <i>Guioa</i> sp./ Sapindaceae	Philippines	<i>Conidiophores</i> 130 × 8–10 μm, erect, brown, septate; <i>Conidia</i> 34–112 × 8–13 μm, tereti-fusoid, brown, ends hyaline, 5–14-distosepate	Absent	[137]
188 H. rhopaloides On decraying stem of Brassica oleracea/ Brassica oleracea/ Brassicaceae Britain, France, Gernidiophores short, dark brown-black, 12–14 septate; Conidia 0.04–0.1 mm Gernany, Italy, Portugal long, 0.08 mm wide, straight or slightly curved Absent [207,20 189 H. schelkownikowii On branches Armenia, Azerbaijan, Georgia, Russia No information available Absent [209] 190 H. schelkownikowii On dry woood Germany/Reichenberg Conidiophores simple, branched; Conidia 80 × 7.5 µm, torulus, fusciculate, septate; Colidia 60 × 7.5 µm, torulus, fusciculate, septate; Colidia 80 × 7.5 µm, torulus, fusciculate, septate; Vellow Absent [209] 190 H. scolecoides On dry woood Germany/Reichenberg Conidiophores simple, branched; Conidia 80 × 7.5 µm, torulus, fusciculate, septate; Culute, fusciculate, septate; Vellow Absent [210] 191 H. sechilcola On Sechium edule/ Cucurbitaceae Puerto Rico No information available Absent [210] 192 H. sichuanense On dead branches of tree China/Sichuan No information available Absent [211] 193 H. solani On stem of Solanum England, Guernsey, Conidiophores 120–600 × 9–15 µm thick near base, 6–9 µm thick near the apex, isprate; Conidia Present [212]	187	H. rhodomyrti	On leaves of <i>Rhodomyrtus</i> tomentosa/Myrtaceae	China/Guangdong	<i>Conidia</i> 42–60 × 17–20 μm, fusoid, brown, 5–7-distosepate	Absent	[206]
189 H. schelkownikowii On branches Armenia, Azerbaijan, Georgia, Russia No information available Absent [209] 190 H. scolecoides On dry woood Germany/Reichenberg Conidiophores simple, branched; Conidia 80 × 7.5 µm, torulus, fusciculate, septate, yellow Absent [96] 191 H. scolecoides On Sechium edule/ Cucurbitaceae Puerto Rico No information available Absent [210] 192 H. sichuanense On dead branches of tree China/Sichuan No information available Absent [211] 193 H. solani On stem of Solanum England, Guernsey, Citrus linella, Leucaena Conidiophores 120-600 × 9-15 µm thick near base, 6-9 µm thick near the apex, erect, simple, straight or flexuous, smooth or occasionally, brown to very dark present Present [212] 193 H. solani nigrum/Solanaceae (type); Citrus linella, Leucaena Kew Zealand, New erect, simple, straight or flexuous, smooth or occasionally, brown to very dark present (21-)39-85 × (7-)9-11 um, straight or curved, obclavated, smooth-walled. Present [212]	188	H. rhopaloides	On decraying stem of Brassica oleracea/ Brassicaceae	Britain, France, Germany, Italy, Portugal	<i>Conidiophores</i> short, dark brown-black, 12–14 septate; <i>Conidia</i> 0.04–0.1 mm long, 0.08 mm wide, straight or slightly curved	Absent	[207,208]
$ \begin{array}{ c c c c c } \hline 190 & H. \ scolecoides \\ \hline 190 & H. \ scolecoides \\ \hline 191 & H. \ sechiicola \\ \hline 192 & H. \ sichuanense \\ \hline 192 & H. \ sichuanense \\ \hline 193 & H. \ solani \\ \hline 193 & H. \ 100 \\ \hline 19$	189	H. schelkownikowii	On branches	Armenia, Azerbaijan, Georgia, Russia	No information available	Absent	[209]
$ \begin{array}{c} 191 \\ 191 \\ 191 \\ 191 \\ 191 \\ 192 \\ 192 \\ 192 \\ 192 \\ 193 \\ 193 \\ 193 \\ 193 \\ 193 \\ 193 \\ 193 \\ 193 \\ 193 \\ 193 \\ 193 \\ 193 \\ 100 $	190	H. scolecoides	On dry woood	Germany/Reichenberg	Conidiophores simple, branched; Conidia 80 × 7.5 μ m, torulus, fusciculate, septate, yellow	Absent	[96]
192H. sichuanenseOn dead branches of treeChina/SichuanNo information availableAbsent $Present$ [211]193H. solaniOn stem of SolanumEngland, Guernsey, nigrum/Solanaceae (type);Conidiophores 120-600 × 9-15 µm thick near base, 6-9 µm thick near the apex, erect, simple, straight or flexuous, smooth or occasionally, brown to very dark brown, paler near apex, septate, with small pores at apex, 1-8 septate; ConidiaPresent[212]193H. solaniGuinea, Sierra Leone, elauac; Solanum dulcamara;Guinea, Sierra Leone, Walesbrown, paler near apex, septate, with small pores at apex, 1-8 septate; ConidiaPresent[212]	191	H. sechiicola	On <i>Sechium edule/</i> Cucurbitaceae	Puerto Rico	No information available	Absent Present	[210]
On stem of Solanum England, Guernsey, Conidiophores 120–600 × 9–15 μm thick near base, 6–9 μm thick near the apex, Present [212] 193 H. solani New Zealand, New erect, simple, straight or flexuous, smooth or occasionally, brown to very dark brown, paler near apex, septate, with small pores at apex, 1–8 septate; Conidia Present [212] elauac; Solanum dulcamara; Wales (24–)39–85 × (7–)9–11 um, straight or curved, obclavated, smooth-walled. Solanuth walled.	192	H. sichuanense	On dead branches of tree	China/Sichuan	No information available	Absent Present	[211]
	193	H. solani	On stem of Solanum nigrum/Solanaceae (type); Citrus linella; Leucaena glauac; Solanum dulcamara;	England, Guernsey, New Zealand, New Guinea, Sierra Leone, Wales	<i>Conidiophores</i> 120–600 × 9–15 μ m thick near base, 6–9 μ m thick near the apex, erect, simple, straight or flexuous, smooth or occasionally, brown to very dark brown, paler near apex, septate, with small pores at apex, 1–8 septate; <i>Conidia</i> (24–)39–85 × (7–)9–11 μ m, straight or curved, obclavated, smooth-walled,	Present	[212]

		S. nigrum; Solanum		subhyaline to brown, 2-8-distosepate, with a welll-defind dark brown to black		
		tuberosum		scar at base		
				Conidiophores 60–150 × 6 μm , solitary, slightly fasciculate, erect, swollen at the		
104	II seliterium	On leaves of Iris	IICA Alimanata	base, lighter colored at the apex, dark brown, septate; Conidia 24–30 \times 8–9 $\mu m,$	Abcomt	[010]
194	H. solitarium	sp./Iridaceae	U.S.A./Minnesota	oblong-elliptical, sometimes slightly curved, dark brown, at first 2-4 guttulate,	Absent	[213]
				3–5-distosepate		
		On withered leaves of				
195	H. spirotrichum	Cyrtophyllum	Singapore	Conidiophores 190–220 × 6 µm, fasciculate, filiform, brown, septate; Conidia 23–	Absent	[214]
	fragrans/Gentianaceae		$25 \times 9 \ \mu$ m, oblong-obclavate, gently curving, brown, 3-distosepate			
196	H. spurirostrum	On dead branches of tree	China/Sichuan	No information available	Absent	[211]
		On dead wood of Sambucus		<i>Conidiophores</i> 8–10 μm thick; <i>Conidia</i> 35–80 × 12–16 μm, oblong or subfusiform,		
197	H. subapiculatum	callicarpa/Adoxaceae	U.S.A./Washington	6–7-distosepate	Absent	[215]
				Conidiophores 120–200 × 10–12 (basal), above 6–8.5 μ m thick, simple or		
100		On living leaves of Phoenix		fasciculate, erect, subcylindrical, brown, pores 1–3 μm, septate; Conidia 72–125	Absent	[129]
198	H. subhyalınum	hanceana/Arecaceae	China/Guangdong	× 9–11.5 µm, obclavate, straight or flexuous, subhyaline, apex 2.5–5 µm, black		
				at tip, 6–9-distosepate, dark blackish-brown scar		
				<i>Conidiophores</i> 239–423 × 8.5–15.5 μm, solitary or in group of 2–4, unbranched,		
				straight or curved, smooth, dark brown, paler towards to the apex, bulbous at		
199	H. submersum	On submerged decaying	China/Yunnan	base 9–14 septate; <i>Conidia</i> 41–55 × 14.5–18.5 μm, straight or curved, wider	Present	[24]
		wood		below than apex, truncate and dark at base, apically rostrate and pale, smooth,		
				pale brown to mid-brown, guttulate, 6–10-distosepate		
		On withered and dead				
		leaves of Bruguiera		Conidiophores 200–250 × 8–9 μ m, filiform-fasciculate, brown, septate; Conidia		
200	H. subsimile	sexangula (=Bruguiera	Singapore	(38–)45–50 × 11–12(–14) μm, brown, 3-distoseptate	Absent	[216]
		eriopetala)/Rhizophoraceae				
		On bark canker of	South Africa/Eastern	Conidiophores 150–400 × 10–15 mm, fasciculate, unbranched, clavate at apex,		
201	H. syzygii	Syzygium sp./Myrtaceae	Cape Province	dark brown, multiseptate; <i>Conidia</i> (70–)80–100(–150) × (19–)22–23(–25) mm,	Present	[22]
			-	· · · · · · · · · · · · · · · · · · ·		

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				obclavate, curved, apex subobtuse, warty, inner surface striate, medium		
				brown, (7–)9–12-distoseptate		
202	II (herberger	On leaves of Theobroma	Italy	Conidiophores 500–1000 $\mu m,$ erect, 6–10 septate; Conidia 60–160 × 12–20 $\mu m,$	Abcont	[217]
202	11. theobromue	cacao/Malvaceae	Italy	obclavate to tereti-obclavate	Absent	[217]
202	H theobromicale	On rotten leaves of	Dominican	Conidiophores 20–33 × 3.5–5 μm olives-brown, septate; Conidia 46–58 × 10–13.5	Abcont	[218]
203	11. <i>theobromicolu</i>	Theobroma cacao/Malvaceae	Republic/Moca	μ m, elliptic-oblong or subfusoid, irregular, 3–5-distoseptate	Absent	[210]
204	U tuitici	On seedhead of Triticum	Tanzania	Conidiophores 3.5–5 μm , thick fasciculate, erect, sepate; Conidia 12–25 × 4–7 μm ,	Abcont	[210]
204	<i>п. инис</i>	vulgare/Poaceae	Tanzania	subcylindrical-oblong, clavate or fusoid, 2-4-distoseptate, constrict at septum	Absent	[219]
205	H tritikarnalic	On kernels of Triticum	India/Bihar	No information available	Al	[109]
205	11. <i>tritikerneus</i>	aestivum/Poaceae	mula/billai		Absent	[100]
206 II tuubin atum		Creat Britain	Conidiophores simple, slender; Conidia elongated, turbinatis, tuncatus, apiculate,	Abcont	[220]	
200	11. turðinutum	On undertined wood	Great Diftain	brown, 4–7-distoseptate	Absent	[220]
207	H. ubangiense	On leaves of Coffea	Democratic Republic of	Conidiophores (2–)3–6 μm , fasciculate, erect, branched, septate; Conidia 30–60 \times	Absent	[221]
		sp./Rubiaceae	the Congo/Ubangi River	5–8 μm, fusoid, 3–4-distoseptate	Absent	[221]
208	H ustilaoinoideum	On flowers of Panicum	Democratic Republic of	Conidiophores 3–3.5 μm thick, fasciculate; Conidia 10–50 × 3.5–4.5 μm ,	Absent	[121]
200	11. ustiluginoideum	spicatum/Poaceae	the Congo	cylindrical or subfusoid, blunted, 1–5-distoseptate	7103cm	[121]
				Conidiophores 150–200 × 10–14 μ m, erect, unbranched, straight or flexuous,		
		On decaying leaves of		cylindrical, slightly inflated at the apex, smooth, brown, 5–7 septate; Conidia		
209	H. varium	unidentified plants	Brazil/Pernambuco	29–58 × 4–7 μm , cylindrical-obclavate, subcylindrical, oblong or navicular, dry,	Absent	[222]
		undennied plants		trick-walled, with wall verrucose or verruculose, gray-brown, lumina pale		
				yellow, (0–)1–4-distoseptate		
210#	H varroniae	On leaves of Varronia	Puerto Rico	Conidionhares 160-200 x 4 um: Conidia 27-44 x 6-7 um 3 distocentate	Absent	[223]
210#	11. <i>ourrontue</i>	sp./Boraginaceae	i deno kico		Absent	[223]
		Fagus sylvatica dead		From reference specimen [20]: Conidianhares 530-655 x 16-18 um erect or		
011	H volutinum	corticated twigs/saprobic	Austria, Wien, Döbling, f Kahlenberg/China s	flexuousk unbranched dark brown 17-23 sentate: Cavidia 67-79 x 15-19 um	Procent	[16 20]
211	11. 00141114111	on decaying wood		single obclavate straight or surved smooth hall brown to brown 7.9	Present []	[10,20]
		submerged in stream		single, obclavate, straight of curved, smooth, pale brown to brown, 7-9-		

				distoseptate, rounded at apex, guttulate when young, non-guttulate at		
				maturity		
212	II mitinia	On leaves of Vitis	Brogil/Doné	Conidiophores 80 × 2–3 μm , fasciculate, septate; Conidia 12–20 × 2.5–3.5 μm	Abcomt	[222]
212	n. otticis	sp./Vitaceae	Drazii/r'ara	cylindrical, 1–3-distoseptate	Absent	[223]
213 H. wagateae	On leaves of Moullava		Conidiophores 81–125 × 1.5 –2.5 µm, yellowish-brown, multiseptate; Conidia			
	H. wagateae	spicata (=Wagatea	India/Karnataka	15.5–28 × 3–4 μm , clavate-cylindric, cinnamon-yellow, rounded at both ends,	Absent	[91]
		spicata)/Fabaceae		2–4-distoseptate		
214	11	On stem of Warpuria	Creat Pritain /Frankard	Conidiophores 300–500 × 6–8 μm ; Conidia 115–190 × 12–14 μm , obclavate, 8–11-	Abcont	[224]
214	н. warpuriae	clandestina/Acanthaceae	Great Britain/England	distoseptate	Absent	[224]
215		On leaves of Xanthosoma	Dominican	Conidiophores 35–90 μ m long, septate; Conidia 185 × 24 μ m, fusoid, subfusoid to		[225]
215	H. xantnosomatis	violaceum/Araceae	Republic/Moca	subclavate, 3–7(-10)-distoseptate	Absent	[225]
216	II. uudaniifalii	On Asterina, on Xylopia	Brogil/Downorshuron	Conidiophores 85–305 × 5.5–8 $\mu m,$ erect, 3–5 septate; Conidia 38–62 × 8–13.5 $\mu m,$	Abcomt	[22/]
216	н. хуюриfolu	sericea/Annonaceae	Brazil/Pernambuco	cylindrical or clavate, 3-6-distoseptate	Absent	[220]

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