ORDER FORM



F030L 27/04/2015 Page 1 of 2

Mycothèque de l'Université catholique de Louvain Croix du Sud 2, box L7.05.06 1348 Louvain-la-Neuve (Belgique)

Tel.: +32 (0)10 47 37 42 Fax: +32 (0)10 45 15 01 E-mail: bccm-mucl@uclouvain.be

CUSTOMER INFORMATION										
Purchase order number:	1	VAT:	1			To be send by:				
Title:		*Name:			*First na	me:				
Function:	1									
Tel.:	1	Fax:	1		E-mail:	1				
Institution:										
Name of the institution's respons	sible:	1								
Invoicing address:	1									
Zip code:	1	Locality:	1		Country:	1				
Shipping address (if different from the invoicing address):	1									
Zip code:	1	Locality:	1		Country:	1				
ORDER INFORMATION										
We remind you that every di the Material Transfer Agreed further notice, this agreem required permits to comply v	ment available on ent is definitive	the website	of BCCM	(http://v	www.belsp	o.be/bcci	n). Pleas	se note tl	hat without	
Disclaimer: The customer assum the Université catholique de Lou resulting from the use, storage d	uvain nor the Feder	ral Public Plan				-				
TO BE COMPLETED BY THE CUSTOMER			BCCM/MUCL USE ONLY							
Species name			MUCL no.	Quantity	MUCL no.	Stock	Rail	Box	Place	
If advice upon the choice of stra	in(s) is requested, p	lease describe	characteris	tics/applica	itions below	:				
_										
Comments:										
Date and signature of the institu	tion's responsible:									
		BCCM	/MUCL USE	ONI Y						
Our ref.:		2001	,	J.161						
Comments:										

ORDER FORM



F030L 27/04/2015 Page 2 of 2

Cellule: A2

Commentaire: *, fields mandatory for the staff of the mycology lab.

Cellule: A18

Commentaire: Filamentous fungi and yeasts are distributed as actively growing cultures.

At request, strains may also be distributed as freeze-dried preparation or as pure DNA.

Arbuscular mycorrhizal fungi are distributed as infective propagules (spores and mycorrhizal roots).

Excised non-mycorrhizal host roots may also be ordered.

Cellule: D18

Commentaire: If you don't know the MUCL number, please provide any collection reference you may have.

In general a collection reference contains an acronym followed by a number.