

DEPOSIT FOR PURPOSES OF PATENT PROCEDURE UNDER BUDAPEST TREATY

ACCESSION FORM: SEEDS

1. GENERAL INFORMATION

Depositor (i.e. name of applicant)

This form must be completed before, or at the same time as the biological material is deposited. Leave Blank: to be completed by NCIMB

Date deposit received:

NCIMB accession number:

Depositor address	
Contact name	
Address for correspondence if different from above	
Telephone	
Email	
2. PATENT AGENT INFORMATION: m	ain contact:
Contact name	
Company	
Address for correspondence	
Telephone	
Email	



3. DETAILS OF THE DEPOSIT					
Names(s) of the parent plant(s) (ge cultivar or variety), if known	nus,				
Depositor's cultivar designation					
Number of seeds supplied: (Minimum 250) NOTE: If less than 2500 seeds are being deposited, further seeds may be required to be deposited to fulfil certain patent office requirements (e.g. the us patent office). It is the responsibility of the depositor to ensure that the additional seeds are deposited at the appropriate time. NCIMB form, qf543 additional deposit of seeds to satisfy patent office requirements, should be used in these instances.					
Date and method of harvest					
Conditions under which seeds have been kept since harvesting	;				
4. CULTIVATION AND STORAGE					
Can the seeds be dried to a low (c. 4-6%) moisture content and stored at temperatures lower than -20 °C (i.e. orthodox seeds)?			NO		
Have the seeds been pre-dried for immediate low temperature storage?			YES	NO	
5. GERMINATION AND VIABILITY	CHECKING				
Please specify suitable conditions for testing germination, including any protocols necessary for overcoming dormancy (use a separate sheet if necessary).					
Expected % germination rate		%			
Average time required for germination					
Please give any other information that may be useful for the handling and storage of the deposit.					



6. ENVIRONMENT AND SAFETY INFORMATION

Have the seeds been derived from any activity which has involved:

- genetic manipulation
- genetic manipulation which has resulted in, or is likely to result in, the production of a plant pest?
- genetic manipulation of a plant pest?
- genetic manipulation that has resulted in, or is likely to result in, the production of substances that are potentially harmful to the environment, man or animals (excluding plant pests)?

NCIMB assumes a risk assessment has been performed on any GMO seed presented for deposit.

If the answer to any of the above is YES, please specify the nature and source of the foreign genetic material contained in the seeds. A copy of any risk assessment involving this work should be attached to this form. (NCIMB may, on the basis of this information, decline the deposit)

Deposited biological material shall be stored for a period of at least 30 years and at least 5 years after the most recent request for the furnishing of a sample.

After this time, the biological material will be added to the NCIMB's open collection, from where NCIMB will make it generally available.

7. DECLARATION			
We hereby declare that to the best of our knowledge, the information given above is true and correct			
SIGNED (For and on behalf of Depositor)			
PRINT NAME			
DATE			
SIGNED (Biological safety officer or other authorized signatory)			
PRINT NAME			
DATE			

Important Information:

For deposits from outside of the UK a phytosanitary certificate may be required for importing seeds. Please contact NCIMB for further information.

As soon as we receive your deposit, we will contact you with an NCIMB number and provisional date of deposit. Please note that this is not evidence that you have made a valid deposit. Results of viability testing are required before official notification can be made.

For more information about what we do with your personal information please see our privacy notice.

NCIMB Limited