

BUDAPEST TREATY ON THE INTERNATIONAL RECOGNITION OF THE DEPOSIT OF ORGANISMS FOR THE PURPOSE OF PATENT PROCEDURE ACCESSION FORM - 1 (BPAF1)

STATEMENT IN THE CASE OF AN ORIGINAL DEPOSIT Pursuant to Rule 6.1

TO

Provasoli-Guillard National Center for Marine Algae and Microbiota Bigelow Laboratory for Ocean Science 60 Bigelow Drive East Boothbay, ME 04544

THE UNDERSIGNED HEREBY DEPOSITS UNDER THE BUDAPEST TREATY THE CROP SEEDS IDENTIFIED HEREUNDER AND UNDERTAKES TO COMPLY WITH THE REQUIREMENTS OF RULE 9.11

I. IDENTIFICATION OF THE CROP SEEDS	
Name(s) of the parent plant(s) (genus species)	Identification reference ² :
II. CONDITIONS OF HARVEST	
Date and method of harvest	
Conditions under which seeds have been kept since harvesting	

This form may also be used if the undersigned converts into a deposit under the Budapest Treaty the deposit of a seeds that he or his predecessor in the title has already deposited outside the Budapest Treaty, with the same depositary institution either before (Rule 6.4(d)) or after the acquisition by that institution of the status of international depositary authority.

Number, symbols, etc., given to the seeds by the depositor.

III. CONDITIONS OF STORAGE

3

If seeds have been dried to a moisture content appropriate for low temperature storage, they will be stored at -20°C. Otherwise, seeds will be stored at 4°C. Please indicate preferred storage temperature.

4°C -20°C

Please provide any additional information regarding storage of deposit. Attach a separate sheet if necessary.³

IV. CONDITIONS FOR TESTING VIABILITY

3

Please specify suitable conditions for testing germination, including any protocol to overcome dormancy. Attach a separate sheet if necessary. 3

Expected % germination rate

No

Yes

Average time required for germination

V. PROPERTIES DANGEROUS TO HEALTH OR ENVIRONMENT

3

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

Yes No Genetic manipulation

Yes No Genetic manipulation which has resulted in, or is likely to result in, the production of a plant pest?

Yes No 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)?

NCMA assumes that a risk assessment has been performed on any genetically modified seed presented for deposit.

If the answer to any of the above is YES, please specify the nature and source of the genetic manipulation. Attach a separate sheet if necessary.³

Mark with a cross if additional information is given on an attached sheet.

VI. ADDITIONAL DATA 4	
VII. DEPOSITOR AND PATENT OFFICER	
Name Address	I declare the given information is true and correct to the best of my knowledge.
Contact info	Signature ⁵ Date
VIII. GENERAL INFORMATION	
Depositor (i.e. name of applicant)	Contact name
Depositor address	Address for correspondence if different from above
Telephone	E-mail
IX. PATENT AGENT INFORMATION (main contact)	
Contact name	Address for correspondence
Company	
Telephone	E-mail

⁴ Mark with a cross if additional information (other than the information referred to the footnote³) is given on an attached sheet, such as the source of the seeds, the name(s) and address(es) of any other depository institution(s) with which the seeds have been deposited, or the criterion used when drafting a proposed taxonomic designation. (The supplying of such information is <u>optional</u>).

⁵ Where the signature is required on behalf