

Application Form for Release of Plant Material from



Applicant Details

.....
Full name of institution and director

.....
Postal address of institution

.....
Name of applicant, email address & *BrassiBase* registration ID

Project Details

.....
Name of project leader/supervisor, postal address & email

.....
Description of the research

.....
Describe the project for which the plant material is required

.....

.....
Source of funding (e.g., DFG)

.....
Name of each individual to whom the material will be supplied

.....

.....
List the reports and/or publications that are expected to follow from this research (attach documents if necessary)

.....

.....

Application Form for Release of Plant Material from *BrassiBase*

List of Requested Material (attach list if necessary)

.....
Taxon / *BrassiBase* accession number Type: seeds vouchers silica dried leaves flower buds root tips

.....
Taxon / *BrassiBase* accession number Type: seeds vouchers silica dried leaves flower buds root tips

.....
Taxon / *BrassiBase* accession number Type: seeds vouchers silica dried leaves flower buds root tips

.....
Taxon / *BrassiBase* accession number Type: seeds vouchers silica dried leaves flower buds root tips

Agreement for the Supply of Genetic Resources

Since the Convention on Biological Diversity (Rio de Janeiro, 1992) entered into force, it has become necessary for *BrassiBase* to comply in particular with Article 15 (Access to genetic resources), especially in connection with the exchange of plant material. Accordingly, *BrassiBase* only passes on plant material under the condition that the user acts in the spirit of the Convention on Biological Diversity. *BrassiBase* is dedicated to the conservation, sustainable use and research of biological diversity. With regard to the acquisition, maintenance and supply of plant material, *BrassiBase* therefore expects its partners to act in a manner that is consistent to the letter and the spirit of the Biodiversity Convention, the Convention on International Trade in Endangered Species (CITES) and in compliance with all relevant conventions and laws relating to the protection of biological diversity. Consequently, only those persons and institutions who accept the following conditions will receive plant material from the *BrassiBase* collection: **1.** On the basis of this agreement, the material is intended to serve the common good, particularly scientific study, education and the interests of environmental protection. **2.** Upon accepting plant material from *BrassiBase*, the recipient is obliged to document and preserve information relating to the material appropriately. **3.** In the event that scientific publications on the plant material provided are produced, the origin of the material is to be cited. In addition, these publications are expected to be sent to *BrassiBase* automatically, without request. **4.** Intended commercial use by the recipient is not covered by this agreement. The commercialisation is the object of a separate agreement with the country of origin. This agreement underlies the provisions of the CBD, i. e. the user is obliged to share benefits with the country of origin and to forward relevant information to the authority instructed with the implementation of the CBD. **5.** *BrassiBase* will forward information on the material supply on request to the authority instructed with the implementation of the CBD. **6.** Plant material may only be supplied on the basis and under the conditions of this or corresponding agreements.

Declaration

I declare that the information contained in this application is correct to the best of my knowledge. I accept the above conditions.

.....
Date, signature of the project leader/supervisor

Fees Charged

An estimate of costs for the supply of the material (at least € 30 per sample) will be sent to you after receipt of this application.

Postal Address

Please send this application to:

Centre for Organismal Studies (COS) Heidelberg
Biodiversity & Plant Systematics
Im Neuenheimer Feld 345
69120 Heidelberg
Germany