



**Application Form for Access and Benefit Sharing from the Use of Genetic Resources**  
(Decree No. 2017-066 of 31 January 2017, OG 3765 of 31 July 2017)

**Registration number of the authorisation application:**

**Identity of the Applicant(s)**

- First name and last name of the applicant(s)<sup>1</sup>: \_\_\_\_\_
- Entity (University, organisation, enterprise, etc.): \_\_\_\_\_
- Address (Postal code, city, country): \_\_\_\_\_
- E-mail:            @ \_\_\_\_\_
- Phone number: \_\_\_\_\_
- Occupation: \_\_\_\_\_

**Partners:**

For a laboratory of a research public organisation

- Name of the research organisation: \_\_\_\_\_
- University or organisation joining: \_\_\_\_\_

For an enterprise

- Tax identification: \_\_\_\_\_
  - Field of activity: \_\_\_\_\_
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- Social reason: \_\_\_\_\_

Other Partner(s) (if needed)

- Entity (name of the organisation, status, etc.): \_\_\_\_\_
- Reason of the partnership (e.g.: collection, research, etc.):  
\_\_\_\_\_

**Identification of the genetic resource object of the collection**

- Type and name of the biological material containing the genetic resources:
  - Animal
  - Plant
  - Micro-organism
  - Other
- Scientific, common and/or local name of the resource: \_\_\_\_\_

**Description of the collection**

- Duration of the collection: \_\_\_\_\_
- Number of collection: \_\_\_\_\_
- Quantity of the collection: \_\_\_\_\_
- Periodicity of the collection: \_\_\_\_\_
- Protection scheme applying to the swabbed material (e.g.: protected species in a national level):
  - Yes
  - No
- Predicted collection areas
  - In situ (in the natural environment)
    - Specify the Faritany, region, municipality(s), site(s):  
\_\_\_\_\_
    - Continental environment

- Sea environment
- Protected area, *please specify the protection scheme (e.g.: natural reserve, national park, etc.*
- *ex situ* (collection, gene bank, preservation area, botanical garden, plantation, etc.)
  - National collection, *specify:* \_\_\_\_\_
  - Private collection, *specify:* \_\_\_\_\_
  - Other, *specify:* \_\_\_\_\_

**Identification of the associated traditional knowledge (if needed)**

- Type of associated traditional knowledge: \_\_\_\_\_
- Name of the traditional association owner of the associated traditional knowledge:  
\_\_\_\_\_
- Place where the association owner of the knowledge is: \_\_\_\_\_

**Predicted acquisition mode**

- Acquisition by yourself
- Acquisition by a third person, *please specify:*  
\_\_\_\_\_
- *In situ* (i.e. in the natural environment)
- *Ex situ* (collection, gene bank, Preservation area, botanical garden, plantation, etc.)
- Other, *please specify:*  
\_\_\_\_\_

**Summary of the project**

- Title of the project
- Collaborator/Partner (*Identity, address, contact number*)
- Duration of the project
- Original purpose of your activities on genetic resources
  - Scientific action

- Scientific or patrimonial main objective, with possible commercial valorisation
- Commercial main objective, with possible scientific valorisation
- Commercial objective
- Intended utilisation for the collection of genetic resources
  - Fundamental knowledge of the biodiversity or organism (e.g.: systematic, taxonomy, characterisation, evaluation, ecology, evolution etc.)
  - Management or conservation, storage in a collection or in a gene bank
  - Animal or varietal improvement
  - Industrial application: development of product or procedures (with a licence deposit or not)
  - Utilisation as food
  - Other, *please specify*: \_\_\_\_\_

*Please describe briefly the predicted utilisation or utilisations:*

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- Country where the research and development activities will be conducted
  - In Madagascar, *please specify the organisation*:  
\_\_\_\_\_
  - Abroad, *please specify the country*:  
\_\_\_\_\_

**Potential benefits for the biodiversity:** Identify how the project will be profitable for the conservation and the sustainable utilisation of the biodiversity. Specify all possible benefits, in

**Eventual threat for the biodiversity:** Identify and describe all eventual environmental impacts of the project according to {Insert the reference of the appropriate law or regulation, if possible}

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**Describe the methods through which you will minimise or avoid the negative impacts/in contrary with the biodiversity** {e.g.: harvest method}

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**Budget**

- Expected budget for the project (in MGA): \_\_\_\_\_
- Funding source:
  - Private source, *please specify (structure, nationality, etc.)*
  - Public source
    - ❖ Grant, *please specify:*
    - ❖ International funds, *please specify:*
    - ❖ Other, *please specify*

**Is the content of this project confidential?**

YES	NO
If yes, on what subject?	
Indicate, in what conditions you are ready to disclose the confidential information to the CNA.	

Place / date

Signature

Name / Organization / Address