

Date of receipt

## Declaration regarding access to genetic resources and benefit-sharing arising from their utilisation



Ministry of the environment

Protocol to the Convention on Biological Diversity adopted in Nagoya on 29 October 2010

Articles R. 412-12 to R. 412-16 of the French Environmental Code

This completed form and any additional documents necessary for the administration to understand the project must be sent to the Ministry of Environment - DGALN/DEB/PRET - Tour Séquoia - 1 Place Carpeaux - 92055 La Défense - France, or to the following email address: <a href="mailto:apa@developpement-durable.gouv.fr">apa@developpement-durable.gouv.fr</a>

Office use only

Registration number

1. Applicant's contact information (tick one of the two boxes)							
☐ Private individual							
Surname		First name					
Address							
Street number	Extension	Street type					
Street name		Location or PO Box					
Postcode	Locality						
Phone number (landine or mobile)							
Email address							
☐ Legal person							
Name or registered trade name							
SIRET N°.		Legal					
Registered address							
Street number	Extension	Street type					
Street name		Location or PO Box					
Postcode	Locality						
Contact for the declaration							
Surname		First name					
Profession							
Phone number (landline or mobile) — —							
Email address							

<ol><li>Research and/or development and their objectives</li></ol>	activities in respect of whi	ich the declaration is mad
Overall objective of the project		
Describe the		
activities, including		
analyses relating to		
oiochemical or		
genetic composition		
. Taxa concerned. Sampling loca	tions	
, raka comcomca, campinig icoa		
Designate the taxa concerned		
with the greatest possible		
accuracy		
Sampling locations		
☐ Mainland France	□ Overseas departments, regio	ns and communities
Mainland sampling departments (tick the re	elevant boxes)	
□ 01 Ain	☐ 32 Gers	☐ 64 Pyrénées-Atlantiques
□ 02 Aisne	□ 33 Gironde	□ 65 Hautes-Pyrénées
☐ 03 Allier	□ 34 Hérault	☐ 66 Pyrénées-Orientales
□ 04 Alpes-de-Haute-Provence	☐ 35 Ille-et-Vilaine	☐ 67 Bas-Rhin
□ 05 Hautes-Alpes	□ 36 Indre	□ 68 Haut-Rhin
□ 06 Alpes-Maritimes	☐ 37 Indre-et-Loire	□ 69 Rhône
□ 07 Ardèche	□ 38 Isère	□ 70 Haute-Saône
□ 08 Ardennes	□ 39 Jura	□ 71 Saône-et-Loire
□ 09 Ariège	☐ 40 Landes	☐ 72 Sarthe
□ 10 Aube	☐ 41 Loir-et-Cher	☐ 73 Savoie
□ 11 Aude	☐ 42 Loire	☐ 74 Haute-Savoie
☐ 12 Aveyron	☐ 43 Haute-Loire	☐ 75 Paris
□ 13 Bouches-du-Rhône	☐ 44 Loire-Atlantique	☐ 76 Seine-Maritime
☐ 14 Calvados	☐ 45 Loiret	☐ 77 Seine-et-Marne
☐ 15 Cantal	☐ 46 Lot	☐ 78 Yvelines
☐ 16 Charente	☐ 47 Lot-et-Garonne	☐ 79 Deux-Sèvres
☐ 17 Charente-Maritime	☐ 48 Lozère	□ 80 Somme
☐ 18 Cher	☐ 49 Maine-et-Loire	
□ 19 Corrèze □ 2A Corse-du-Sud	□ 50 Manche □ 51 Marne	□ 82 Tarn-et-Garonne □ 83 Var
☐ 2B Haute-Corse	□ 51 Mame □ 52 Haute-Marne	□ 84 Vaucluse
☐ 21 Côte-d'Or	☐ 53 Mayenne	□ 85 Vendée
☐ 22 Côtes-d'Armor	☐ 54 Meurthe-et-Moselle	☐ 86 Vienne
☐ 23 Creuse	☐ 55 Meuse	□ 87 Haute-Vienne
☐ 24 Dordogne	□ 56 Morbihan	☐ 88 Vosges
☐ 25 Doubs	☐ 57 Moselle	□ 89 Yonne
☐ 26 Drôme	☐ 58 Nièvre	☐ 90 Territoire de Belfort
□ 27 Eure	□ 59 Nord	☐ 91 Essonne
☐ 28 Eure-et-Loir	□ 60 Oise	☐ 92 Hauts-de-Seine
☐ 29 Finistère	☐ 61 Orne	☐ 93 Seine-Saint-Denis
□ 30 Gard	☐ 62 Pas-de-Calais	□ 94 Val-de-Marne
□ 31 Haute-Garonne	□ 63 Puy-de-Dôme	☐ 95 Val-d'Oise
Overseas departments, regions and commu		
☐ 971 Guadeloupe		erre-et-Miquelon
☐ 972 Martinique	□ 976 Mayott	
☐ 973 Guyane	□ 978 Saint-M	
🗆 974 La Réunion	□ 984 Terres c	australes et antarctiques françaises

Describe more precisely the places of sampling			
If the material is from a collection, indicate the entity that holds the samples  If this collection is included in the Europe in Article 5 of Regulation (EU) No. 511/20			
4. Technical terms of access to	genetic resources and conditions of collection		
Describe the technical arrangements for collecting and storing samples for utilisation			
5. Estimated schedule for carry	ing out the activities		
Indicate in particular the various phases of the project (collection, analysis etc.)			
6. Benefit-sharing terms			
the framework of benefit sharing (e.g the territories from which the resource	for the purpose of knowledge concerning biodiversity and benefit-		
☐ in-situ or ex-situ preservation or mentioned in the declaration or re (specify the actions carried out and those th out in the future) ☐ collaboration towards, coope contribution to activities in the are education, training and raising aw the public and local professionals, transfers or technologies transfers species mentioned in the stateme species (specify the actions carried out a carried out in the future)	elated species that will be carried  ration in or the a of research, the vareness with the constant of the con		
Genetic resources are utilised f of the following kinds of actions:	for conservation purposes in collections and benefit sharing will consist		
<ul> <li>in-situ or ex-situ preservation of mentioned in the declaration or re (specify the actions carried out and those the out in the future)</li> </ul>	lated species		
☐ Genetic resources are utilised for value-adding purposes without direct commercial development objectives and benefit-sharing will consist of the following kinds of actions:			
<ul> <li>□ in-situ or ex-situ preservation of mentioned in the declaration or respectively the actions carried out and those to out in the future.</li> <li>□ contribution, at the local lever development of a sector association.</li> </ul>	related species that will be carried		

sustainable utilisation of the genetic resources

mentioned in the declaration or which promote biodiversity, in relation with the territories that have contributed to the conservation of these resources

(specify the actions carried out and those that will be carried out in the future)

## 7. Confidential information, the disclosure of which the applicant believes could be injurious to business secrecy

The information you have provided in this form - along with its appendices - may be published or communicated to third parties under the right of access to information relating to the environment.

If you consider that the disclosure of some of this information could breach business secrecy, please indicate the information in question here, justifying for each piece of information your reasons for thinking confidentiality is appropriate.

As applicable, this information may be withheld or removed from the declaration's acknowledgment of receipt prior to publication of its summary in the Official Gazette of the Ministry of environment and its transmission to the Access and Benefit-sharing Clearing House Mechanism as defined in Article 14 of the Nagoya Protocol. For any information that you consider confidential, propose a non-confidential substitute that may be disclosed (e.g. higher taxonomic rank, region instead of department etc.).

## 8. Simplified annual declaration for the holders of scientific collections

If you are a holder of scientific collection(s) and wish to benefit from the simplified annual declaration procedure described in Article R. 412-16 of the French Environmental Code, please tick the following box:  $\Box$ 

9. Free comments		

10. Commitment of the applicant						
I certify that the i	nformation provided is correct: $\Box$					
Done in :			On			
Signatory						
Surname	First name		Capacity			
Signature						

Law n°78-17 of 6 January 1978 relating to data processing, files and civil liberties applies to the personal data entered in this form. It guarantees a right of access and rectification for this data vis-à-vis the recipient service.