

**NAGOYA
PLATFORM
USER MANUAL**

Platform description

The Nagoya Platform is the interface through which requests for access to genetic resources are made and is available at

<https://nagoya.anpm.ro/>

All the following steps are done in the browser.

Minimum requirements

To access the Nagoya Platform, you will need a computer with a 1920×1080 pixel resolution monitor and an internet browser such as Microsoft Edge, Mozilla Firefox, Opera Browser, Google Chrome, a word processing program, Microsoft Word being recommended, and a pdf reader.

Logging in

The entry to the platform takes place via the home page (fig. 1), which contains the Nagoya Platform's Nagoya IT tools, with the following sections:

- Informations & Help / Information & Help
- Annex 4 - Due diligence statement to be submitted at the research funding stage

- Annex 5 - Declaration of due diligence to be submitted at the final stage of product development
- Application Forms - Genetic Resources / Formulare - Resurse Genetice
- Application Forms - Traditional Knowledge / Formulare - Cunostinte Traditionale
- Contact

Informations & Help / Informations & Help section, includes General Information, Basic Informations, Absch, National Focal Point, Competent National Authority, Legislation, Dissemination, Publications, Research Area, National Reports, Faq, Public Consultation, Documents And Forms, Model Contractual Clause, Procedure, Tutorial and Links.

In the section Application Forms - Genetic Resources / Formulare - Resurse Genetique, applications for access to genetic resources will be filled in, and in the section Application Forms - Traditional Knowledge / Formulare - Cunostinte Traditionale, applications for access to traditional knowledge will be filled in. Thus, the page allowing the registration of applications for access to genetic resources (fig. 2) includes, on the top left, the buttons:

- Home, which returns the user to the home page;

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Nagoya Informatic Tools

Platforma Nagoya - România

INFORMATIONS & HELP / INFORMAȚII & AJUTOR

APPLICATION FORMS - GENETIC RESOURCES / FORMULARE - RESURSE GENETICE

Anexa 4 - Declarație privind diligența necesară care trebuie prezentată în etapa de finanțare a lucrărilor de cercetare

APPLICATION FORMS - TRADITIONAL KNOWLEDGE / FORMULARE - CUNOSTINTE TRADITIONALE

Anexa 5 - Declarație privind diligența necesară care trebuie prezentată în etapa finală a dezvoltării unui produs

CONTACT

Proiect cofinanțat din Fondul Social European prin Programul Operațional Capacitate Administrativă 2014-2020

Pentru informații detaliate despre celelalte programe cofinanțate de Uniunea Europeană, vă invităm să vizitați www.fonduri-ue.ro

Conținutul acestui site web nu reprezintă în mod obligatoriu poziția oficială a Uniunii Europene
Întreaga responsabilitate asupra corectitudinii și coerenței informațiilor prezentate revine inițiatorilor site-ului web

Fig. 1. Nagoya platform home page.

The screenshot shows the top navigation bar with the Nagoya Protocol logo, contact information (+01-23-4226789, hello@example.com), and operating hours (Mon - Sat: 9:00 - 18:00). The main header includes 'ACASA', 'ARTICOLE', 'CONTACT', 'REGISTER GENETIC RESOURCES', and 'REGISTER TRADITIONAL KNOWLEDGE'. The 'REGISTER' title is prominently displayed, with the subtitle 'USER INFORMATION CONCERNING THE GENETIC RESOURCE REQUESTED' and a 'HOME / REQUEST' link.

The form fields for legal entities are as follows:

- Type of person:** Radio buttons for 'Legal entity' (selected) and 'Natural person'.
- Organisation:** A text input field.
- Position:** A text input field.
- Contact person:** A text input field.
- Email:** A text input field.
- GDPR:** A checkbox for 'Personal Data Operator, pursuant to Regulation (EU) 2016/679'.
- SUBMIT:** An orange button at the bottom.

Fig. 2. Data required for users representing legal entities.

This screenshot is identical to Fig. 2, showing the same website header and navigation. The key difference is in the 'Type of person' section, where the 'Natural person' radio button is selected instead of 'Legal entity'. The 'Organisation' field is no longer present, and the 'Position' and 'Contact person' fields are now empty text input fields.

Fig. 3. Data required for users representing natural persons.

- Articles, where there are various articles on the Nagoya Treaty;
- Contact, where the user can contact the platform administrators.

On the right-hand side, there are buttons that allow access to the modules where applications for accessing genetic resources and traditional knowledge can be completed.

Filling in the application to access genetic resources

Entering the module for completing the request for access to genetic resources opens the page where the collection of user data starts. It is necessary for the user to provide the following information (fig. 3):

- Type of person (Legal entity/Natural person)
- If the user is a legal entity, he/she will fill in the name of the organisation, position, contact person

and official e-mail through which communication with the platform administrator and competent authorities will be made and will agree to the processing of personal data, according to Regulation (EU) 2016/679.

If the user is a natural person, he/she will fill in the contact person and the official e-mail through which the communication with the platform administrator and the competent authorities will be made and will agree to the processing of personal data in accordance with Regulation (EU) 2016/679 (fig. 4). Immediately, the platform will send in the completed email a link through which the registration procedure will be continued. The email may be in Spam, so it is important to check the presence of this file. Accessing the link received will allow entry to the page where all the user's identification data will be filled in (fig. 4).

After filling in the form, the user will go through a series of questions related to the genetic resources for which the request is made. Each question is presented on one page and includes the following milestones: the question, which allows only Yes or No answers, a section with explanations on how to answer and a section providing additional information so that the user is correctly informed before answering the questions (fig. 5–17). Moving to the next question is done by pressing the Save&Next button. Returning to a previous question is done with the Previous button.

After going through the whole set of questions, the platform invites to select the type of genetic resource for which the request is made (fig. 18). After selecting the type of genetic resource, the platform will return to the page where the species for which access is requested is selected (fig. 19). This can be selected from a list, and if it does not

START 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21
 USER INFORMATION SELECT GR 1 SELECT GR 2 RG OCT. 1 RG OCT. 2 RG OCT. 3 RG OCT. 4 MORE INFO CONFIRM

USER INFORMATION
 Information on the Provider of the genetic resource requested

Organisation

Country
 Select country...

ISO2 ISO3

Legal address
 input street and number

City
 City

Geografic coordonate (North) Geografic coordonate (East)
 44.426073 26.112129

Contact number
 contact number

Contact person

E-mail address

Type of Organisation
 Select from list...

Position

The purpose of using genetic resources
 Select from list...

Type of use (commercial / non-commercial)
 Select from list...

Short description of request
 Description of request

! Nu ati completat toate campurile din formular. Puteti continua la pasul urmator numai dupa ce completati toate campurile.

Save & Next

Fig. 4. Page where all user identification data will be filled in.

START 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21

USER INFORMATION Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 SELECT Q1 Q2 SELECT RO DET. 1 RO DET. 2 RO DET. 3 RO DET. 4 MORE INFO CONFIRM INFO

QUESTIONS
Answer the questions to continue to next step

ARE GENETIC RESOURCES ACQUIRED BEFORE THE ENTRY INTO FORCE OF THE NAGOYA PROTOCOL (12TH OF OCTOBER 2014)? RO: RESURSELE GENETICE AU FOST ACCESATE ÎNAINTE DE DATA INTRĂRII ÎN VIGOARE A PROTOCOLULUI DE LA NAGOYA (12 OCTOMBRIE 2014)?

YES **NO**

Respond YES if the genetic material is accessed before 12th of October 2014. RO: Răspundeți DA dacă resursele genetice au fost accesate înainte de data de 12 Octombrie 2014.

Respond NO if the genetic material is accessed after 12th of October 2014. RO: Răspundeți NU dacă resursele genetice au fost accesate după data de 12 Octombrie 2014.

[MORE INFO](#)

Please click on MORE INFO for more details before moving on to the next step.

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Fig. 5. Question 1 page.

START 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21

USER INFORMATION Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 SELECT Q1 Q2 SELECT RO DET. 1 RO DET. 2 RO DET. 3 RO DET. 4 MORE INFO CONFIRM INFO

QUESTIONS
Answer the questions to continue to next step

THE REQUESTED ACCESS REFERS TO HUMAN GENETIC RESOURCES? RO: SOLICITAȚI ACCES LA RESURSE GENETICE UMANE?

YES **NO**

Respond YES if the access is required for genetic materials such as human embryos, organs, germlines, tissues, cells, blood specimens, preparations of any types or recombinant DNA constructs, which contain human genome, genes or gene products as well as for the information related to such genetic materials. RO: Răspundeți DA dacă solicitați acces la material genetic cum ar fi embrioni umani, organe, linii germinative, celule, țesuturi, mostre sangvine, mostre de orice tip sau ADN recombinat care conține genom uman, gene sau produse ale acestora, sau orice informație asociată acestor categorii de material genetic.

Respond NO if the access is required for genetic materials that do not include any human genetic resources such as human embryos, organs, germlines, tissues, cells, blood specimens, preparations of any types or recombinant DNA constructs, which contain human genome, genes or gene products as well as for the information related to such genetic materials. RO: Răspundeți NU dacă accesul solicitat nu se referă la material genetic cum ar fi embrioni umani, organe, linii germinative, celule, țesuturi, mostre sangvine, mostre de orice tip sau ADN recombinat care conține genom uman, gene sau produse ale acestora, sau orice informație asociată acestor categorii de material genetic.

[MORE INFO](#)

Please click on MORE INFO for more details before moving on to the next step.

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Fig. 6. Question 2 page.

START 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21
 USER INFORMATION 01 02 03 04 05 06 07 08 09 010 011 012 013 SELECT OR 1 014 SELECT OR 2 015 RO DET. 1 016 RO DET. 2 017 RO DET. 3 018 RO DET. 4 019 MORE INFO 020 CONFIRM 021

QUESTIONS
 Answer the questions to continue to next step

THE GENETIC RESOURCES YOU WANT TO ACCESS ARE MARINE GENETIC RESOURCES FROM AREAS BEYOND NATIONAL JURISDICTION (HIGH SEAS, THE AREA)? RO: RESURSA GENETICĂ PE CARE AȚI SOLICITAT-O ESTE O RESURSĂ GENETICĂ MARINĂ DIN MAREA LIBERĂ SAU DIN ZONĂ, CARE SUNT ZONE DIN AFARA JURISDICȚIEI NAȚIONALE?

YES NO

Respond YES if the genetic resources you want to access are marine genetic resources from high seas ("parts of the sea that are not included in the exclusive economic zone, in the territorial sea or in the internal waters of a State, or in the archipelagic waters of an archipelagic State" (UNCLOS, Part VII, Section 1, Article 86)) or the Area ("the seabed and ocean floor and subsoil thereof, beyond the limits of national jurisdiction" (UNCLOS, Part I, Article 1, 1(1)), except for the genetic resources collected initially from these areas and that are currently found in a Romanian collection. RO: Răspundeți DA dacă resursele genetice pe care doriți să le accesați sunt resurse genetice marine din marea liberă ("părți ale mării care nu sunt incluse în zona economică exclusivă, în marea teritorială sau în apele interne ale unui Stat, sau în apele arhipelagice ale unui stat arhipelag" (Convenția Națiunilor Unite asupra dreptului mării - UNCLOS, partea VII, secțiunea 1, articolul 86)) sau zona ("fundul mării și al oceanelor și subsolul acestora, dincolo de limitele jurisdicției naționale" (UNCLOS, partea I, articolul 1, 1(1)), cu excepția resurselor genetice colectate inițial din aceste zone și care se găsesc în prezent într-o colecție din România.

Respond NO if the genetic resources you want to access are not marine genetic resources from high seas ("parts of the sea that are not included in the exclusive economic zone, in the territorial sea or in the internal waters of a State, or in the archipelagic waters of an archipelagic State" (UNCLOS, Part VII, Section 1, Article 86)) or the Area ("the seabed and ocean floor and subsoil thereof, beyond the limits of national jurisdiction" (UNCLOS, Part I, Article 1, 1(1)), or are genetic resources collected initially from these areas and that are currently found in a Romanian collection. RO: Răspundeți NU dacă resursele genetice pe care doriți să le accesați nu sunt resurse genetice marine din marea liberă ("părți ale mării care nu sunt incluse în zona economică exclusivă, în marea teritorială sau în apele interne ale unui Stat, sau în apele arhipelagice ale unui stat arhipelag" (Convenția Națiunilor Unite asupra dreptului mării - UNCLOS, partea VII, secțiunea 1, articolul 86)) sau zona ("fundul mării și al oceanelor și subsolul acestora, dincolo de limitele jurisdicției naționale" (UNCLOS, partea I, articolul 1, 1(1)), sau sunt resurse genetice colectate inițial din aceste zone și care se găsesc în prezent într-o colecție din România.

MORE INFO

Please click on MORE INFO for more details before moving on to the next step.

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Fig. 7. Question 3 page.

START 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21
 USER INFORMATION 01 02 03 04 05 06 07 08 09 010 011 012 013 SELECT OR 1 014 SELECT OR 2 015 RO DET. 1 016 RO DET. 2 017 RO DET. 3 018 RO DET. 4 019 MORE INFO 020 CONFIRM 021

QUESTIONS
 Answer the questions to continue to next step

THE REQUESTED ACCESS REFERS TO GENETIC RESOURCES ORIGINATING FROM THE ANTARCTIC REGION (60-90 DEGREES SOUTH LATITUDE)? RO: RESURSELE GENETICE SOLICITATE SE SUPUN TRATATULUI PENTRU ANTARTICA (60-90 DE GRADE LATITUDINE SUDICA)?

YES NO

Respond YES if the genetic resources will be collected from The Antarctic region (60-90 degrees South latitude). RO: Raspundeți "DA" dacă resursele genetice vor fi colectate din regiunea Antartica (60-90 de grade latitudine sudica).

Respond NO if the genetic resources will not be collected from The Antarctic region (60-90 degrees South latitude) or originate from The Antarctic region (60-90 degrees South latitude) but presently are part of a collection located in Romania. RO: Raspundeți "NU" dacă resursele genetice NU vor fi colectate din regiunea Antartica (60-90 de grade latitudine sudica) sau dacă sunt colectate din regiunea Antartica, dar sunt deja în colectiile din România.

MORE INFO

Please click on MORE INFO for more details before moving on to the next step.

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Fig. 8. Question 4 page.

START 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21
 USER 01 02 03 04 05 06 07 08 09 010 011 012 013 SELECT SELECT RO DET. 1 RO DET. 2 RO DET. 3 RO DET. 4 MORE CONFRM
 INFORMATION GR 1 GR 2 INFO

QUESTIONS
 Answer the questions to continue to next step

THE GENETIC RESOURCES YOU WANT TO ACCESS ARE "PIP BIOLOGICAL MATERIALS" IN ACCORDANCE WITH THE PURPOSE, TERMS OF REFERENCE AND PROVISIONS OF THE "WHO PANDEMIC INFLUENZA PREPAREDNESS FRAMEWORK" (PIPF)? RO: RESURSELE GENETICE PE CARE DORIȚI SĂ LE ACCESAȚI SUNT "MATERIALE BIOLOGICE PIP" ÎN CONFORMITATE CU SCOPUL, TERMENII DE REFERINȚĂ ȘI PREVEDERILE "CADRULUI OMS DE PREGĂTIRE PENTRU SITUAȚII DE GRIPĂ PANDEMICĂ" (PGP)?

YES NO

Respond YES if the genetic resources you want to access are...x000D_-virus isolates of wild type human H5N1 and other influenza viruses with human pandemic potential; and modified viruses prepared from H5N1 and/or other influenza viruses with human pandemic potential developed by WHO GISRS* laboratories...x000D_-RNA extracted from wild-type H5N1 and other human influenza viruses with human pandemic potential and cDNA that encompass the entire coding region of one or more viral genes...x000D_- "Clinical specimens" that means materials taken from humans or animals, in as far as the samples taken from animals are shared by originating countries/laboratories with the WHO GISRS*. These include specimens collected from the respiratory tract (for example, swabs and aspirated fluid), and also blood, serum, plasma, faeces, and tissues, for diagnostic purposes, detection of pathogens and further characterization, study or analysis...x000D_ ("WHO GISRS" means the international network of influenza laboratories, coordinated by WHO, that conduct year-round surveillance of influenza, assessing the risk of pandemic influenza and assisting in preparedness measures). RO: Răspundeți DA dacă resursele genetice pe doriți să le accesați sunt: - izolate virale ale virusului de tip sălbatic H5N1 uman și ale altor virusuri gripale cu potențial pandemic uman; - virusuri modificate obținute din H5N1 și/sau din alte virusuri gripale cu potențial pandemic uman dezvoltate de către laboratoarele din rețeaua GISRS* OMS; - ARN extras din virusul de tip sălbatic H5N1 și din alte virusuri gripale umane cu potențial pandemic uman și ADNc care cuprinde întreaga regiune codificatoare a unei sau mai multor gene virale; - "specimene/eșantioane clinice" care sunt materiale prelevate de la oameni sau animale, în măsura în care eșantioanele prelevate de la animale sunt partajate de către țările/laboratoarele de origine din rețeaua GISRS* OMS. Acestea includ eșantioane colectate din tractul respirator (de exemplu tamponare și fluid aspirat), precum și sânge, ser, plasmă, materii fecale și țesuturi, în scop de diagnostic, detectare a agenților patogeni și caracterizarea, studiul sau analiza ulterioară a acestora. ("GISRS OMS" reprezintă rețeaua internațională de laboratoare gripale, coordonată de OMS, care efectuează supravegherea pe tot parcursul anului a gripei, evaluând riscul de gripă pandemică și asistând la măsurile de pregătire).

Respond NO if the genetic resources you want to access are not "PIP biological materials" in accordance with the purpose and provisions of PIPF. RO: Răspundeți NU dacă resursele genetice pe care doriți să le accesați nu sunt "materiale biologice PIP" în conformitate cu scopul și prevederile cadrului PGP.

MORE INFO

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Fig. 9. Question 5 page.

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 USER 01 02 03 04 05 06 07 08 09 010 011 012 013 SELECT SELECT RO DET. 1 RO DET. 2 RO DET. 3 RO DET. 4 MORE CONFRM
 INFORMATION GR 1 GR 2 INFO

QUESTIONS
 Answer the questions to continue to next step

THE REQUESTED ACCESS CONCERNS GENETIC RESOURCES USED AS BULK COMMODITIES? RO: SOLICITAȚI ACCESS LA RESURSE GENETICE CARE SUNT PRODUSE DE BAZĂ COMERCIALIZATE?

YES NO

Respond YES if the access is required for genetic materials that will be further used as bulk commodities, such as agricultural or forestry products. RO: Răspundeți DA dacă solicitați acces la resurse genetice care vor fi utilizate ca produse de bază comercializate cum ar fi produsele agricole, pisicole sau forestiere.

Respond NO if the access is required for genetic materials that will not be further used as bulk commodities but will be subject of research and development. RO: Răspundeți NU dacă solicitați acces la resurse genetice care nu vor fi utilizate ca produse de bază comercializate dar asupra cărora se vor efectua activități de cercetare și dezvoltare.

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Fig. 10. Question 6 page.

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 USER INFORMATION 01 02 03 04 05 06 07 08 09 010 011 012 013 SELECT GR 1 014 SELECT GR 2 015 RO DET. 1 016 RO DET. 2 017 RO DET. 3 018 RO DET. 4 019 MORE INFO 020 CONFIRM INFO 021

QUESTIONS
 Answer the questions to continue to next step

THE ACCESS IS REQUIRED FOR GENETIC RESOURCES FURTHER USED FOR TRADE? RO: SOLICITAȚI ACCESUL LA RESURSE DOAR PENTRU A LE COMERCIALIZA?

YES NO

Respond YES if the access is required for genetic materials further used for trade and will be not subject of research and development. RO: Răspundeți DA dacă solicitați acces la resurse genetice doar pentru a le comercializa, fără a efectua activități de cercetare și dezvoltare.

Respond NO if the access is required for genetic materials that will be subject of research and development. RO: Răspundeți NU dacă asupra resurselor genetice accesate vor fi efectuate activități de cercetare și dezvoltare.

MORE INFO

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Fig. 11. Question 7 page.

LWESCHNO

START 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21
 USER INFORMATION 01 02 03 04 05 06 07 08 09 010 011 012 013 SELECT GR 1 014 SELECT GR 2 015 RO DET. 1 016 RO DET. 2 017 RO DET. 3 018 RO DET. 4 019 MORE INFO 020 CONFIRM INFO 021

QUESTIONS
 Answer the questions to continue to next step

THE REQUESTED ACCESS REFERS TO DERIVATIVES THAT WILL BE ACCESSED INDEPENDENTLY OF GENETIC RESOURCES AND THERE IS NO ASCERTAINABLE LEVEL OF CONTINUITY BETWEEN THE DERIVATIVE AND THE GENETIC RESOURCE FROM WHICH IT WAS OBTAINED? RO: SOLICITAȚI ACCES LA DERIVATE INDEPENDENT DE RESURSA GENETICĂ ȘI NU EXISTĂ UN NIVEL DE CONTINUITATE VERIFICABIL ÎNTRE DERIVAT ȘI RESURSA GENETICĂ DIN CARE ACESTA A FOST OBTINUT?

YES NO

Respond YES if the access refer to derivatives (defined as naturally occurring biochemical compound resulting from the genetic expression or metabolism of biological or genetic resources, even if it does not contain functional units of heredity; examples of derivatives include proteins, lipids, enzymes, essential oils or resins from plants) accessed independently of genetic resources and without an ascertainable level of continuity between the derivative and the genetic resource from which it was obtained. RO: Răspundeți DA dacă accesul se referă la derivate (compuși biochimici care se găsesc liberi în natură și care rezultă din metabolismul sau expresia genetică a resurselor biologice sau genetice, chiar dacă nu conține unități funcționale de ereditate; exemple de derivate: proteine, lipide, enzime, uleiuri esențiale sau rășini naturale din plante) accesate independent de resursa genetică și fără un nivel de continuitate verificabil între derivat și resursa genetică din care acesta a provenit.

Respond NO if the access does not refer to derivatives as defined in Protocol (Art. 2(e) or refers to derivatives but there is an ascertainable level of continuity between the derivative and the genetic resource from which it was obtained. RO: Răspundeți NU dacă accesul nu se referă la derivate așa cum sunt definite în Protocol (Art. 2(e) sau se referă la derivate și există un nivel de continuitate verificabil între derivat și resursa genetică din care acesta a provenit.

MORE INFO

Please click on MORE INFO for more details before moving on to the next step.

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Fig. 12. Question 8 page.

START 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21
 USER Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 SELECT SELECT NO DET. 1 NO DET. 2 NO DET. 3 NO DET. 4 MORE CONFIRM
 INFORMATION QR 1 QR 2 INFO

QUESTIONS
 Answer the questions to continue to next step

THE GENETIC RESOURCES YOU WANT TO ACCESS ORIGINATE FROM A NEW VARIETY OF PLANTS? RO: RESURSELE GENETICE PE CARE DORITI SA LE ACCESATI PROVIN DE LA O VARIETATE NOUĂ DE PLANTE?

YES NO

Respond YES if the genetic resources you want to access originate from a new plant variety. RO: Răspundeți DA dacă resursele genetice pe care doriți să le accesați provin de la o varietate nouă de plantă.

Respond NO if the genetic resources you want to access do not originate from a new plant variety. RO: Răspundeți NU dacă resursele genetice pe care doriți să le accesați nu provin de la o varietate nouă de plantă.

MORE INFO

Please click on MORE INFO for more details before moving on to the next step.

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Fig. 13. Question page 9.

START 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21
 USER Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 SELECT SELECT NO DET. 1 NO DET. 2 NO DET. 3 NO DET. 4 MORE CONFIRM
 INFORMATION QR 1 QR 2 INFO

QUESTIONS
 Answer the questions to continue to next step

ARE THE PLANT GENETIC RESOURCES YOU WANT TO ACCESS USED FOR FOOD AND AGRICULTURE? RO: RESURSELE GENETICE VEGETALE PENTRU CARE SOLICITAȚI ACCES VOR FI UTILIZATE ÎN ALIMENTAȚIE ȘI/SAU AGRICULTURĂ?

YES NO

Respond YES if the plant genetic resources you want to access are used for food security and sustainable agriculture. RO: Răspundeți "DA" dacă resursele genetice vegetale pe care doriți să le accesați sunt utilizate pentru securitatea alimentară și agricultura durabilă.

Respond NO if the plant genetic resources you want to access are used for a purpose other than security and sustainable agriculture (pharmaceutical, cosmetic and personal care, etc.). RO: Răspundeți "NU" dacă resursele genetice vegetale pe care doriți să le accesați sunt utilizate pentru un alt scop decât securitatea și agricultura durabilă (farmaceutic, cosmetice și îngrijire personală etc.).

MORE INFO

Please click on MORE INFO for more details before moving on to the next step.

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Fig. 14. Question 10 page.

START 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21
 USER Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 SELECT SELECT RO DET.1 RO DET.2 RO DET.3 RO DET.4 MORE CONFIRM
 INFORMATION OR 1 OR 2 INFO

QUESTIONS
 Answer the questions to continue to next step

THE REQUESTED RESOURCES WILL BE USED FOR RESEARCH AND DEVELOPMENT ON GENETIC AND/OR BIOCHEMICAL COMPOSITION OF GENETIC RESOURCES, INCLUDING THROUGH THE APPLICATION OF BIOTECHNOLOGY? RO: RESURSELE SOLICITATE VOR FI UTILIZATE PENTRU CERCETARE ŞI DEZVOLTARE ASUPRA COMPOZIȚIEI GENETICE ŞI/SAU BIOCHIMICE A RESURSELOR GENETICE, INCLUSIV PRIN APLICAREA BIOTEHNOLOGIEI?

YES NO

Respond YES if the access is required for genetic resources further used in order to conduct research and development on the genetic and/or biochemical composition of genetic resources, including through the application of biotechnology. RO: Răspundeți DA dacă solicitați acces pentru resurse genetice care vor fi utilizate pentru cercetare și dezvoltare asupra compoziției genetice și/sau biochimice a resurselor genetice, inclusiv prin aplicarea biotehologiei.

Respond NO if the access is NOT required for genetic resources further used in order to conduct research and development on the genetic and/or biochemical composition of genetic resources, including through the application of biotechnology. RO: Răspundeți NU dacă resursele solicitate nu vor fi utilizate pentru cercetare și dezvoltare asupra compoziției genetice și/sau biochimice a resurselor genetice, inclusiv prin aplicarea biotehologiei.

MORE INFO

Please click on MORE INFO for more details before moving on to the next step.

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Fig. 15. Question 11 page.

START 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21
 USER Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 SELECT SELECT RO DET.1 RO DET.2 RO DET.3 RO DET.4 MORE CONFIRM
 INFORMATION OR 1 OR 2 INFO

QUESTIONS
 Answer the questions to continue to next step

THE REQUESTED GENETIC RESOURCES WILL BE USED FOR BASIC/FUNDAMENTAL RESEARCH ACTIVITIES WITHOUT ANY APPLICATION OR DIRECT COMMERCIAL USE? RO: RESURSELE GENETICE SOLICITATE VOR FI UTILIZATE PENTRU ACTIVITĂȚI DE CERCETARE FUNDAMENTALĂ FĂRĂ NICIO APLICARE SAU UTILIZARE COMERCIALĂ DIRECTĂ?

YES NO

Respond YES if your request concerns genetic resources further used for research and development (systematic investigation or studies in order to establish facts and reach new conclusions). RO: Răspundeți DA dacă solitarea se referă la resurse genetice care vor fi utilizate pentru activități de cercetare fundamentală (studii și investigații pentru obținerea de cunoștințe noi).

Respond NO if your request does NOT concern genetic resources further used for research and development (systematic investigation or studies in order to establish facts and reach new conclusions). RO: Răspundeți NU dacă solitarea nu se referă la resurse genetice care vor fi utilizate pentru activități de cercetare fundamentală (studii și investigații pentru obținerea de cunoștințe noi).

MORE INFO

Please click on MORE INFO for more details before moving on to the next step.

Previous Save & Next

Fig. 16. Question 12 page.

START 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21
 USER Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 SELECT SELECT RO DET.1 RO DET.2 RO DET.3 RO DET.4 MORE CONFIRM
 INFORMATION GR 1 GR 2 INFO

QUESTIONS
 Answer the questions to continue to next step

THE BASIC RESEARCH CREATES NEW INSIGHT INTO CHARACTERISTICS OF THE GENETIC RESOURCE WHICH IS OF (POTENTIAL) BENEFIT TO THE FURTHER PROCESS OF PRODUCT DEVELOPMENT? RO: CERCETAREA ASUPRA RESURSELOR GENETICE VA CREA O NOUĂ PERSPECTIVĂ ASUPRA CARACTERISTICILOR ACESTORA CARE REPREZINTĂ UN POTENȚIAL BENEFICIU ÎN PROCESUL DE DEZVOLTARE AL UNUI PRODUS?

YES NO

Respond YES if your research creates new insight into characteristics of the genetic resource which is of (potential) benefit to the further process of product development. RO: Răspundeți DA dacă cercetarea va crea o nouă perspectivă asupra caracteristicilor resurselor genetice cu potențiale beneficii în procesul de dezvoltare al unui produs.

Respond NO if your research DOES NOT create new insight into characteristics of the genetic resource which is of (potential) benefit to the further process of product development. RO: Răspundeți NU dacă cercetarea nu va crea o nouă perspectivă asupra caracteristicilor resurselor genetice și nu va avea potențiale beneficii în procesul de dezvoltare al unui produs.

MORE INFO

Please click on MORE INFO for more details before moving on to the next step.

Previous Save & Next

Fig. 17. Question 13 page.

START 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21
 USER Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 SELECT SELECT RO DET.1 RO DET.2 RO DET.3 RO DET.4 MORE CONFIRM
 INFORMATION GR 1 GR 2 INFO

GENETIC RESOURCES REQUESTED

PLEASE, SELECT THE TYPE OF GENETIC RESOURCES REQUESTED

Wild species - Flora and Fauna

1.Wild species - Flora and Fauna: Organisms captive or living in the wild that have not been subject to breeding to alter them from their native state.

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Fig. 18. Page allowing the choice of the type of genetic resources required.

exist in the predefined list, the platform offers the possibility to enter it manually. Below the species selection section, there is a map on which the location of the genetic resource sample for which the request is made can be marked. The other data are automatically filled in by the platform. If genetic resources from more than one species are required, the platform allows their selection on the same request.

Next, it is necessary to detail the activity, objectives and proposed use of the requested genetic resources (fig. 20), to detail the protocol applied to access them (fig. 21) and to specify the interval of collection of the genetic resources (fig. 22). The next page asks the user to indicate the ways in which they will share their benefits and their nature (fig. 23).

Further on, the platform directs to pages where more information about the request can be added (fig. 24) and where all the collected information appears, offering the possibility to edit some of them (fig. 25). At the same time, the platform can generate a pdf with this information, which can be downloaded and consulted on one's own computer, after which the request can be sent for consideration by the competent authority.

THE ACTIVITIES FOR WHICH THE REQUEST IS MADE, THEIR PURPOSE AND THE INTENDED USE

Description of the activities
Please describe in detail the activities you intend to carry on with the genetic resources requested

Description of the objectives
Please describe the final purpose of the activities you intend to pursue with the genetic resources requested

Description of the intended use
Please describe the way you plan to use the genetic resources (GR). Specify if you will use GR for product development, for conservation purposes, in agricultural or zootechnical practice, in healthcare, etc.

Previous Save & Next

Fig. 20. Page detailing the work, objectives and proposed use of genetic resources.

DESCRIPTION OF THE PROTOCOL FOR ACCESS TO GENETIC RESOURCES

The entity designated to access the genetic resources
Select from list...

Description of the protocol for access to genetic resources
Please provide information about the protocol for access to the genetic resources, if there is one, such as terms and conditions, obtained from indigenous and local communities

Previous Save & Next

Fig. 21. Page where the protocol applied to access them will be detailed.

START Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q20 Q21
 USER INFORMATION SELECT GR 1 SELECT GR 2 RG DET. 1 RG DET. 2 RG DET. 3 RG DET. 4 MORE INFO CONFIRM

TIMETABLE FOR ACTIVITIES

Please provide information regarding the time period you intend to access the genetic resources. Indicate when you are planning to access the genetic resources requested, specifying the approximate date (day, month, and year)

FROM: « February 2023 »

Su	Mo	Tu	We	Th	Fr	Sa
29	30	31	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	1	2	3	4
5	6	7	8	9	10	11

TO: « February 2023 »

Su	Mo	Tu	We	Th	Fr	Sa
29	30	31	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	1	2	3	4
5	6	7	8	9	10	11

Previous Save & Next

Fig. 22. Page where the range of collection of genetic resources will be specified.

START Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q20 Q21
 USER INFORMATION SELECT GR 1 SELECT GR 2 RG DET. 1 RG DET. 2 RG DET. 3 RG DET. 4 MORE INFO CONFIRM

WAYS TO SHARE BENEFITS

Shared benefits category
 Select from list... ▾

Shared benefits type
 Select from list... ▾

Description of the ways to share benefits
 Please describe here the ways you are planning to share the benefits resulting from the use of the genetic resources requested (examples of types of benefits: monetary benefits, sharing research and development results, participation in product development, sharing knowledge, etc.)

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Fig. 23. Page detailing the ways in which benefits will be shared and the nature of the benefits.

START Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q18 Q19 Q20 Q21
 USER INFORMATION SELECT GR 1 SELECT GR 2 RG DET. 1 RG DET. 2 RG DET. 3 RG DET. 4 MORE INFO CONFIRM

MORE INFORMATION

More information about request
 Please add here all supplementary information that you consider to be relevant to the genetic resources access request and that were not covered in previous fields.

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Fig. 24. Page where more information about the request can be added.

CERTIFY THE INFORMATION PROVIDED

STEP 1 - USER INFORMATION

Organisation [Edit](#)

Country

Legal address

City

Latitude & Longitude

Contact number

Type of Organisation

Position

The purpose of using genetic resources

Type of use (commercial / non-commercial)

Short description of request

QUESTIONS

Are genetic resources acquired before the entry into force of the Nagoya Protocol (12th of October 2014)? RO: Resursele genetice au fost accesate înainte de data intrării în vigoare a Protocolului de la Nagoya (12 Octombrie 2014)? [Edit](#)

The requested access refers to human genetic resources? RO: Solicitați acces la resurse genetice umane? [Edit](#)

The genetic resources you want to access are marine genetic resources from areas beyond national jurisdiction (high seas, the Area)? RO: Resursa genetică pe care ați solicitat-o este o resursă genetică marină din marea liberă sau din zonă, care sunt zone din afara jurisdicției naționale? [Edit](#)

The requested access refers to genetic resources originating from The Antarctic region (60-90 degrees South latitude)? RO: Resursele genetice solicitate se supun Tratatului pentru Antarctica (60-90 de grade latitudine sudică)? [Edit](#)

The genetic resources you want to access are "PIP biological materials" in accordance with the purpose, terms of reference and provisions of the "WHO Pandemic Influenza Preparedness Framework" (PIPF)? RO: Resursele genetice pe care doriți să le accesați sunt "materiale biologice PIP" în conformitate cu scopul, termenii de referință și prevederile "Cadrului OMS de pregătire pentru situații de gripă pandemică" (PGP)? [Edit](#)

The requested access concerns genetic resources used as bulk commodities? RO: Solicitați acces la resurse genetice care sunt produse de bază comercializate? [Edit](#)

The access is required for genetic resources further used for trade? RO: Solicitați accesul la resurse doar pentru a le comercializa? [Edit](#)

The requested access refers to derivatives that will be accessed independently of genetic resources and there is no ascertainable level of continuity between the derivative and the genetic resource from which it was obtained? RO: Solicitați acces la derivate independente de resursa genetică și nu există un nivel de continuitate verificabil între derivat și resursa genetică din care acesta a fost obținut? [Edit](#)

The genetic resources you want to access originate from a new variety of plants? RO: Resursele genetice pe care doriți să le accesați provin de la o varietate nouă de plante? [Edit](#)

Are the plant genetic resources you want to access used for food and agriculture? RO: Resursele genetice vegetale pentru care solicitați acces vor fi utilizate în alimentație și/sau agricultură? [Edit](#)

The requested resources will be used for research and development on genetic and/or biochemical composition of genetic resources, including through the application of biotechnology? RO: Resursele solicitate vor fi utilizate pentru cercetare și dezvoltare asupra compoziției genetice și/sau biochimice a resurselor genetice, inclusiv prin aplicarea biotehnologiei? [Edit](#)

The requested genetic resources will be used for basic/fundamental research activities without any application or direct commercial use? RO: Resursele genetice solicitate vor fi utilizate pentru activități de cercetare fundamentală fără nicio aplicare sau utilizare comercială directă? [Edit](#)

The basic research creates new insight into characteristics of the genetic resource which is of (potential) benefit to the further process of product development? RO: Cercetarea asupra resurselor genetice va crea o nouă perspectivă asupra caracteristicilor acestora care reprezintă un potențial benefic în procesul de dezvoltare al unui produs? [Edit](#)

GENETIC RESOURCES REQUESTED

Type of Genetic Resources Requested [Edit](#)

SPECIES: [Edit](#)

THE ACTIVITIES FOR WHICH THE REQUEST IS MADE, THEIR PURPOSE AND THE INTENDED USE

Description of the activities [Edit](#)

Description of the objectives

Description of the intended use

DESCRIPTION OF THE PROTOCOL FOR ACCESS TO GENETIC RESOURCES

The entity designated to access the genetic resources [Edit](#)

Description of the protocol for access to genetic resources

TIMETABLE FOR ACTIVITIES

FROM: [Edit](#)

TO:

WAYS TO SHARE BENEFITS

Shared benefits category [Edit](#)

Shared benefits type

Description of the ways to share benefits

MORE INFORMATION

More information about request [Edit](#)

Fig. 25. Page where all the collected information appears, offering the possibility to edit some of them.