



General refreshment

Objectives of the GenRes Bridge project:

- To strengthen the collaboration, conservation and sustainable use of genetic resources - contribute to the long-term food security.
- Share perspectives, exchange good practices, harmonise standards and collaborate on training.
- Accelerate collaborative efforts and develop capacities across the three domains.
- Develop integrated Pan-European strategy for genetic resources in Europe.



Main activities till today (WP2)

- Preparation of stakeholder list (report).
- Workshop to share knowledge and perspectives on GR management, with a view to developing strategy (report).
- Review of relevant global/regional commitments and policies + review and SWOT of existing strategies
 (report was revised also by Ad hoc/SC).
- Development of integrated Pan-European strategy for genetic resources in Europe.



www animalgeneticresources net

Pan-European strategy – development and roadmap (1)

Important conclusion/agreements on:

- Context/outline.
- Publication format/draft contents.
- Working title, draft aim/objectives, definition of geographic scope.
- Stakeholders involvement.
- Actions, timeline, processes and responsibilities for production and publication.



Pan-European strategy - development and roadmap (2)

Context/outline:

- Cooperation between different communities (ECPGR, ERFP, EUFORGEN).
- Building and widening capacities across Europe + ENP: share
 perspectives, exchange best practices in GR management, identify
 synergies, harmonizing standards, sharing resources, data.
- Using domain specific knowledge/resources to develop strategy for a EUROPEAN genetic resources management and sustainable use.



www animalgeneticresources ne

Pan-European strategy - development and roadmap (3)

Context/outline advantages:

- Strategy will be developed using participatory approach.
- Common voice of genetic resources in the agriculture, food and forestry sectors.
- Vison for genetic resources management in Europe.
- Policy recommendations for implementation.
- Increase awareness of importance of GR.



Pan-European strategy - development and roadmap (4)

Publication format:

- A cross-cutting strategy (+action plan) will serve as umbrella document for the domain specific programmes.
- It will drive development and implementation of policy and crosssectoral actions for GR conservation and sustainable use.
- Publication of Strategy stand alone document.
- Domain specific programmes/strategies will coordinate/lead management activities in each domain. In the context of GenRes Bridge they will be published.



www animalgeneticresources net

Pan-European strategy - draft content (5)

Table 1. Draft contents of the cross-cutting strategy and action plan

- Foreword by appropriate EU Commissioner(s)
- Executive summary

Part :

- Vision, aim and objectives
- Introduction rationale for and context of the European strategy, including the geographic scope
- Genetic resources in the region value, conservation and utilization status, and the actors involved
- The policy landscape for genetic resources conservation and sustainable use
- Current strategies and programmes achievements and limitations

Part 3

Opportunities and needs for enhancing genetic resources management in the region – synergies between domains and domain-specific needs

 Strategic recommendations (for policymakers) – to include policy and resource needs for genetic resources conservation and sustainable use

Part 4

Action plan for genetic resources conservation and sustainable use in the region – targets, objectives, timeline, monitoring and responsibilities (organized along the FAO GPAs: a)conservation in situ, b) conservation ex situ, c) characterization. d) sustainable use, eldocumentation. f) capacity building)



Pan-European strategy - development and roadmap (6)

Working title for cross-cutting strategy:

- "European genetic resources strategy"
- "European genetic resources strategy" plant/animal/forest

Draft aim:

 Ensure conservation and sustainable use of genetic resources for food, agriculture and forestry in Europe to contribute to the achievement of the 2030 SDG.



www animalgeneticresources net

Pan-European strategy – development and roadmap (7)

Objectives:

- Strengthen actions to fulfil the obligations of the European Union and other European countries under international agreements that require the conservation and sustainable use of genetic resources.
- Provide a platform for and increase the visibility of the diverse genetic resources conservation and sustainable use stakeholder communities.
- Communicate and increase awareness of the fundamental importance of genetic resources as the foundations of the food, agriculture and forestry sectors in Europe.



Pan-European strategy – development and roadmap (8)

Definition of geographic scope:

- Geographic Europe and ENP countries.
- EU legislative instruments are only applicable to EU member countries – clear message about measures that require implementation (EU / EU+EEA / EU+EEA+ENP).

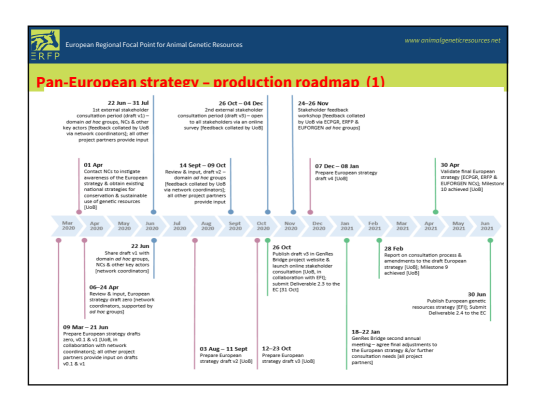
European Regional Focal Point for Animal Genetic Resource

www animalgeneticresources net

Pan-European strategy - development and roadmap (9)

Stakeholder engagement:

- Crucial involvement of wide array of stakeholders.
- Stakeholders need to feel "ownership" of this strategy.
- All three networks established Ad hoc action groups to support the process.
- The NC will be central in the development process, they will validate strategy and act as the contact at national level.
- Wider community outside of three networks.







ERFP network involvement and expectations

Two important documents:

- a) European Genetic Resources Strategy (for food, agriculture and forestry)
- b) Network specific European genetic resources programme/strategy for Animal genetic resources



www animalgeneticresources net

ERFP network involvement and expectations

a) European Genetic Resources Strategy

- For food, agriculture and forestry a detailed schedule have been agreed and involvement of the networks via the Ad hoc groups is needed.
- The important dates for the preparation and first feedback were already explained (email 23.3.; before this meeting, today).
- We also received information, which UoB needs from us (email 23.3.; before this meeting, today).



ERFP network involvement and expectations

b) European genetic resources programme/strategy for AnGR:

- Recommendation to consider the content of the GPA and adapting it to the conditions of Europe.
- Strategic priorities for action assign to the respective WGs (including cross cutting strategic priorities for action for all three WGs) to work on.
- The WGs could prepare a draft and provide it to the NCs before the ERFP Assembly Meeting in 2020.
- The WG Chair Sebastian Winkel proposed a template to facilitate this process (by email before this meeting, today).



www animalgeneticresources net

ERFP - next steps

a) Main cross cutting document - European Genetic Resources Strategy

- Information document was sent to WG leaders, Ad hoc action members and SC on specific issues, which have to be drafted by WG.
- Response came from WG *In situ* and WG *Ex situ*?
- For all other issues, we need volunteers from the *Ad hoc* action group + SC.
- Could we share document now and agreed or suggest responsibilities? UoB needs only the information content from all three domains, which will be rewritten in the general Strategy.



ERFP – next steps

b) European genetic resources programme/strategy for AnGR:

- Framework was provided by Sebastian Winkel and forwarded to you.
- Suggestion is to draft text for AnGR-programme and after consultation with WG use the same text as input for general strategy.
- In practice this mean copying the respective texts of the GPA and adapting them to the conditions of Europe considering also D2.2.



www animalgeneticresources net

ERFP - next steps

a) European genetic resources programme/strategy for AnGR:

- Information document.
- Example of work WG *In situ*.

