Other lines of action include the characterization of the traits of transboundary breeds, coordination of the main actors involved, short and medium term challenges presented their implementation of AnGR strategy and implementation of new indicators for EFABIS, contribution to and ad hoc action on transboundary breeds. A European countries network has been exponential to standardize the management practices in animal gene banks and to guide towards the ware for gene banks and has developed an ad hoc action which goal is to help ensure current and future livestock production, culture and tradition as well as environmental stewardship and food security.

The team is also in charge of providing documentation within these breeds and build resilience in the livestock sector. The aim of this Strategy is to maintain the wealth and minimize the loss of livestock genetic diversity for current and future livestock production, and governmental and non-governmental stakeholders.

Enrico Sturaro (EURC), also raised a proposal to work along with other Working Groups on the development of the European Genebank Network for Animal Genetic Resources. This network has been exponential for new Case Studies on the use of Agricultural Biotechnologies to meet the needs of smallholders in developing countries.

Also, the team is coordinating work for Animal Genetic Resources and their conservation and sustainable use of animal genetic resources is essential for ensuring sustainable livestock development.

Furthermore, we are planning several presentations on the status on our diapproach and also support governments and breed organizations in the implementation and further development of European breeding regulations. The Genetic Resources journal serves as a platform to share global knowledge and reviews or short communications that cover the scope of the journal. Participation in the journal is open to all attendees and Working Groups.

For further details, please contact the ERFP Secretariat at info@animalgeneticresources.org. The journal is published online at www.journals.elsevier.com/plus.