

Logframe of ECPGR (time frame:)

Objectives	Indicators	Important assumptions
<p><u>Super Goal (s)</u> <i>Agrobiodiversity is secured; Food Security is improved; Sustainable food production</i></p> <p><i>European agriculture more resilient to climate change; Improved stability and quality of varieties based on EUR germplasm</i></p>		
<p><u>Goal</u> (Long term goal to which ECPGR Contributes)</p> <p><i>National, sub-regional and Regional Programmes in Europe rationally and effectively conserve ex situ and in situ PGRFA and increase their utilisation</i></p>	<ul style="list-style-type: none"> - nb of MTAs - Nb of Accessions registered in EURISCO - Nb of ISO certified Genebanks - Nb of collections AQUAS – certified - Nb of crops for which complementary In-situ and ex-situ conservation exists 	
<p><u>Purpose / Outcomes</u> (attributable to ECPGR within one phase)</p>		
<p>1. <i>AEGIS</i> is operational and accessions in AEGIS are characterised and evaluated</p>	<ul style="list-style-type: none"> - Nb of Accessions in Aegis which are characterised and evaluated - Nb of MoUs (% of total) - Nb of AmAs (absolute nb) - increased satisfaction of users (survey) 	<ul style="list-style-type: none"> - More ECPGR member countries join the ITPGRFA - Signature and implementation of the ABS protocol (and ITPGRFA)
<p>2. The functionality of <i>EURISCO</i> meets users expectations</p>	<ul style="list-style-type: none"> - National databases regularly 	<ul style="list-style-type: none"> - Countries are prepared

and quantity and quality of data in EURISCO is increased, including in situ and on-farm data	<p>updated and uploaded to EURISCO</p> <ul style="list-style-type: none"> - In situ data increasingly included - % of accessions that have been characterized - Compatibility with the international system - increased satisfaction of users (survey) 	to share their data
3. <i>In situ</i> and on-farm conservation and management concepts are agreed	<ul style="list-style-type: none"> - Agreement on in situ framework 	
4. <i>Commitment and regular resources</i> of national governments is sustained or increased and commitments and resources of the EC, as well as of other potential donors towards ECPGR are increased	<ul style="list-style-type: none"> - Increased funds from EU (and other donors) - sustained (increased) funding from Member States - ECPGR recognised as a formal regional vehicle of cooperation 	<ul style="list-style-type: none"> - Governments and the EU continue to commit to ECPGR and to regional cooperation and maintain at least current levels of funding
5. <i>Relationships with users</i> of germplasm are strengthened	<ul style="list-style-type: none"> - Participation of breeders and researchers in ECPGR activities - Number of evaluation /characterization projects jointly implemented by genebanks and users 	<ul style="list-style-type: none"> - Markets for crop varieties continue to demand and value diversity
6. <i>Organizational structure and secretarial support</i> are adequate to effectively sustain the operations of ECPGR	<ul style="list-style-type: none"> - Functional secretariat - Functional board 	
<u>Outputs (include a completed by date)</u>		
1.1 AQUAS		
1.2 Definition of European Collection		
1.3 (include here some of the expected steps in strengthening AEGIS)		

1.4 Capacity building for Associate Members		
2.1 All National focal Points effectively update national inventories		
2.2 Expert Group recommendations on CCDBs are implemented		
2.3 Inclusion of in situ data in EURISCO		
3.1 Agreement on in situ framework		
3.2 Establish Inventories of potential in situ populations		
3.3 Establish reserves for targeted species (Including complementary with ex situ collections)		
3.4		
4.1 Conduct a peer review of genebanks prioritised on a risk basis		
4.2 Promote the certification of genebanks		
4.3 Establish a fund? / mobilise funds? / to ensure that the principal European Genebanks are ISO certified		
4.4 Collaborate with (...) to conduct courses on Genebank management		
5.1 Increased awareness of the value of PGRFA at all levels (Decision makers at National and EU level)	<ul style="list-style-type: none"> - Awareness among decision makers - Awareness in Brussels 	
5.2 Increased collaboration between ECPGR and FAO (ITPGRFA)	<ul style="list-style-type: none"> - MoU with Secretariat of ITPGRFA about regional role of ECPGR 	
5.3 Increased awareness of the value of PGRFA at all levels (Public)		
5.4 Increased awareness of the value of PGRFA at all levels (Users)		
6.1 Establishment of European characterisation and	<ul style="list-style-type: none"> - C&E Programmes 	

evaluation programmes with high relevance to potential users	established and running for 4 crops at the end of 5 years	
6.2 Research partnerships established between GBs and researchers		
6.3 Survey on expectations of users (completed and recommendations discussed)		
7.1 – 7.4 Transition plan implemented (include the results of the transition plan here)		
Activities		