



AEGIS *A EUROPEAN GENEBANK INTEGRATED SYSTEM*

Lorenzo Maggioni, ECPGR Secretary

New AEGIS Final meeting 22 May 2025





www.ecpgr.cgiar.org/aegis

Welcome and Introduction

- 'New AEGIS' project (German-funded) September 2024 –
 February 2025 extended until May 2025 (ca. 150,000 EUR)
- Online meeting with AEGIS Associate members in October 2024
- Activities launched: Genebank manuals; peer reviews; translation of SOPs; genebank metrics tests; crop specific standards; phenotypic data
- Final meeting together with Genebank Managers Network
 - Take stock of results
 - Clarify processes
 - Identify needs



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09:00 - 09:15
                Welcome and introduction to the meeting (L. Maggioni)
09:15 – 09:45
                Update on AEGIS and the New AEGIS project (L. Maggioni)
09.45 - 10:15
                The blueprint for a certification scheme (T. van Hintum)
10:15 - 10.45
                Coffee break
10:45 - 11:15
                 The genebank metrics tool tested and validated (T. van Hintum)
11:15 - 11:45
                Discussion
11:45 – 12:15
                Safety duplication policy and options (Introduced by L. Maggioni)
12.15 – 12:30
                Discussion
12:30 - 14:00
                Lunch
14:00 – 14:30
                Analysis of the genebank manuals (report and recommendations) (P. Engel,
                 S. Strajeru and E. Wijnker)
14:30 – 14:45
                Discussion
14:45 – 15:15
                Standard Operational Procedures (SOPs) made public (S. Strajeru; G.
                Rossi)
                Reciprocal genebank visits – Reports from trio Latvia, Netherlands, Portugal
15:15 – 15:40
                (D. Rungis)
15:40 – 16:05
                Coffee break
                Reciprocal genebank visits – Report from trio Czech Republic, Georgia,
16:05 – 16:30
                 Romania (D. Janovská / T. Jinjikhadze)
16:30 – 17:15
                Discussion on capacity building needs (regeneration, data management,
                viability testing, cryopreservation etc.); opportunities for a future project
17:15 – 17:30
                Concluding remarks
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Ex situ conservation in Europe - Background

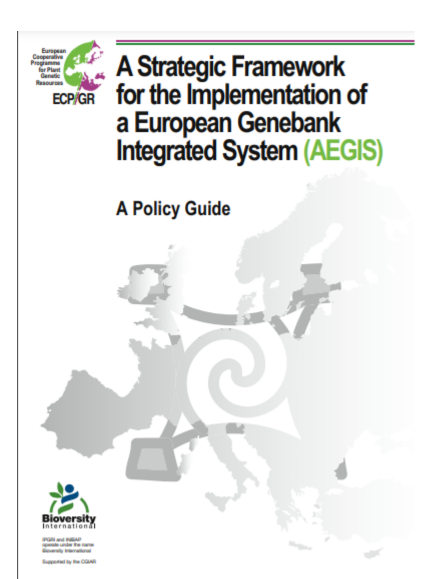
- 423 germplasm collections/genebanks in Europe across 43 countries
- > 2 million accessions
- 35-50% unique accessions
- A genebank system created without planning or coordination – inefficient use of resources



Ex situ conservation in Europe - weaknesses

- Lack of long-term conservation facilities
- Insufficient safety-duplication
- Regeneration backlogs
- Duplications and gaps across the region
- Inhomogeneous quality of material and information
- Variable germplasm exchange conditions
 - → Uncertain access







Conserving in a collaborative way and at agreed quality standards, the genetically unique and important accessions for Europe of all crops and making them available for breeding and research through SMTAs

ECPGR 2009



Perceived public benefits of AEGIS

- Improved collaboration among European countries
- Cost-efficient conservation activities
- Improved quality system
- Facilitated access to all germplasm in AEGIS

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Memorandum of Understanding (MoU)

- Signed by Country and deposited at Bioversity International, on behalf of ECPGR
- Long-term conservation commitment for registered European Accessions
- 3. Provision of access to material and information under SMTA
- 4. Adherence to the AEGIS technical standards
- Separate agreement between National Coordinator and participating national institutions (Associate Membership Agreement).



AEGIS membership

35 Member countries 26 providers of accessions (25)

69 Associate Member Institutions (63)

28 providing AEGIS accessions (27)

41 not providing (36)

1 provider without agreement (BEL094)





Total Associate Member Agreements: 73

Albania (1)	Austria (2)	Azerbaijan (2)
Belarus (9)	Belgium (1)	Bosnia and Herzegovina (2)
Bulgaria (1)	Croatia (2)	Cyprus (1)
Czech Republic (9)	Denmark (1)	Estonia (2)
Finland (1)	Georgia (1)	Germany (3)
Hungary (1)	Iceland (1)	Italy (3)
Latvia (3)	Lithuania (2)	Montenegro (1)
Netherlands (1)	Norway (1)	Poland (2)
Portugal (2)	Romania (1)	Serbia (5)
Slovakia (1)	Slovenia (4)	Sweden (2)
Switzerland (1)	Türkiye (1)	United Kingdom (3)



Czech Agrifood Research Center

Czech Agrifood Research Center, Wine Research Station Karlstejn

Institute Code: CZE041

Contact: Radomíra Střalková

stralkova@carc.cz

Website: https://www.carc.cz/en/

Date of signature of Associate Membership: 11 October 2011

MORE DETAILS

Czech Agrifood Research Center, Dept of Vegetables and Special Crops, Olomouc

Institute Code: CZE061

Contact: Miroslav Hýbl

hybl@carc.cz

Website: https://www.carc.cz/en/

Date of signature of Associate Membership: 11 October 2011

MORE DETAILS

Czech Agrifood Research Center, Dept of Gene Bank, Prague

Institute Code: CZE122

Contact: Vojtěch Holubec

holubec@carc.cz

Website: https://www.carc.cz/en/

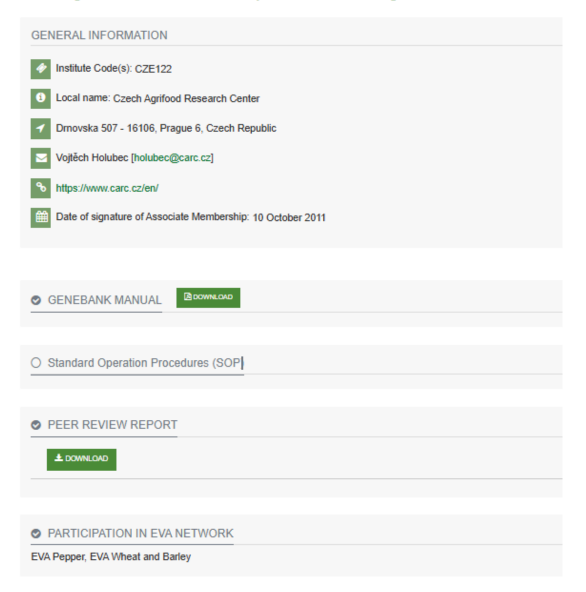
Date of signature of Associate Membership: 10 October 2011



Associate Members

Czech Republic

Czech Agrifood Research Center, Dept of Gene Bank, Prague







The European Collection

Country	No of accessions Sept 2024	No of accessions May 2025
Albania	8	ay 2020
Belgium	2	
Bosnia and Herzegovina	29	
Bulgaria	391	
Croatia	90	
Czechia	2,097	+15
Estonia	257	+118
Germany	84,236	-295
Hungary	0	+559
Italy	10,946	
Latvia	27	
Lithuania	45	
Montenegro	31	
Netherlands	5,840	-2
Nordic Countries	4,785	
Poland	443	
Portugal	86	
Romania	754	+46
Slovakia	1381	
Slovenia	21	
Switzerland	8,860	-3249
United Kingdom	1,659	
Total	121,988	119,180



AQUAS – Quality system

- Transparency: operational genebank manuals
- Agreed common conservation standards (FAO + crop-specific)
- Safety-duplication policy
- Distribution guidelines
- Monitoring system: voluntary capacity building peer visits

https://www.ecpgr.org/aegis/aquas/overview





A European Genebank Integrated System



HOMEPAGE

ABOUT AEGIS -

AEGIS MEMBERSHIP ▼

EUROPEAN COLLECTION ▼

AQUAS ▼

DOCUMENTS ▼

PROJECTS -



Genebank Manuals



Institute of Plant Genetic Resources (IPGR) Agricultural University of Tirana (AUT), Albania

OPERATIONAL GENEBANK MANUALS OF THE NATIONAL GENEBANK OF ALBANIA



Assoc. Prof. Valbona Hobdari Genebank Curator Institute of Plant Genetic Resources, Agricultural University of Tirana, Albania vhobdari@ubt.edu.al

Assoc. Prof. Bledar Pepa Researcher of Wild Crop Institute of Plant Genetic Resources, Agricultural University of Tirana, Albania bpepa@ubt.edu.al

Prof. Dr. Nidoc Fasilia National Coordinator Agricultural University of Tirana, Albania Department of Plant Sciences and Technologies fasila ndocili vahoo com

Genebank Manuals

Template

• Template for the preparation of operational genebank manuals (Final version formally approved by the AEGIS Advisory Committee - 24.09.2010) [Word] (425,5 KB)

Associate Members' Genebank Manuals

Albania	🗅 Operational genebank manual of the National Genebank of Albania (April 2025) (565,0 KB)
Austria	☐ Operational genebank manual of AGES (December 2024) (359,9 KB) ☐ Operational genebank manual of AREC (March 2025) (357,4 KB)
Bulgaria	🗅 Operational genebank manual of the National Genebank of Bulgaria, Institute of Plant Genetic Resource 'K. Malkov' (February 2023) (429,2 KB)
Czech Republic	🕒 Operational genebank manual of the Czech Agrifood Research Center (CARC), Czech Republic (May 2025) (840,7 KB)
	🕒 Operational genebank manual of the Potato Research Institute (PRI), Czech Republic (March 2016) (373,1 KB)
Estonia	Departional genebank manual of the Estonian Crop Research Institute (ECRI), Estonia (April 2024) (952,2 KB) Operational genebank manual of the Polli Horticultural Research Centre, Institute of Agricultural and Environmental Sciences, Estonian University of Life Sciences (May 2024) (671,3 KB)
Georgia	🕒 Operational genebank manual of the LEPL Scientific Research Center of Agriculture, Georgia (February 2025) (431,6 KB)
Germany	🖻 Operational genebank manual of Leibniz Institute of Plant Genetics and Crop Plant Research (IPK), Germany (February 2011) (230,0 KB)
	🗅 Operational genebank manual of Julius Kühn-Institute, Dresden-Pillnitz, Germany (July 2012) (1,0 MB)

Agreed crop-specific conservation standards

Allium

Avena

Beta

Cucurbits

Forages

Leafy vegetables

Prunus

Solanaceae

Vitis

Wheat



Prunus-specific standards (PGS) for genebank management

Daniela Giovannini¹, Emilie Balsemin² and Johannes Engels³

- ¹ Consiglio per la Ricerca in agricoltura e l'analisi dell'Economia Agraria (CREA), Unità di ricerca di Frutticoltura, Forli, Italy
- ² Centre National pour la Recherche Scientifique (CNRS), Unité Mixte de Recherche Géographie de l'Environnement (GEODE), Toulouse, France
- 3 ECPGR Secretariat, c/o Bioversity International, Maccarese, Rome, Italy



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Genebank peer visits(GenRes Bridge and AGENT)

- Institute of Plant Genetic Resources (IPGR), Sadovo, Bulgaria
- Crop Research Institute (CRI), Prague, Czech Republic
- Leibniz Institute of Plant Genetics and Crop Plant Research (IPK), Gatersleben, Germany
- Research Center for cereal and industrial crops, CREA-CI, Vercelli, Italy,
- Centre for Genetic Resources (CGN), Wageningen, the Netherlands
- Plant Breeding and Acclimatization Institute (IHAR), Radzikow, Poland
- National Agricultural and Food Centre (NPPC), Piestany, Slovakia
- Institute for Conservation and Improvement of Valentian Agrodiversity (COMAV), Valencia, Spain
- National Institute for Agricultural and Food Research and Technology (INIA), Madrid, Spain
- Nordic Genetic Resource Center (NordGen), Alnarp, Sweden
- Millennium Seed Bank, Ardingly, UK



Critical assessment





Opinion

AEGIS, the Virtual European Genebank: Why It Is Such a Good Idea, Why It Is Not Working and How It Could Be Improved

Theo van Hintum 1,*, Johannes M. M. Engels 20 and Lorenzo Maggioni 2,30

Plants 2021, 10, 2165. https://doi.org/10.3390/plants10102165

https://www.mdpi.com/journal/plants

- Too little material has been included in the European Collection
- The quality of genebank operations has not been assured
- The continuity of the availability of accessions has not been assured



Actions for improvement

- Steering Committee decision June 2023
 - AEGIS still a priority: Certification system to be implemented; capacitybuilding services to be organized; support to identify and include material into AEGIS; implementation of genebank review system
- Survey by ECPGR Secretariat (2024)
 - General support towards AEGIS' commitment
- German-funded project "New AEGIS" (Sept. 2024- May 2025)
 - Support towards improvement of AQUAS



Objectives of the project "New AEGIS"

https://www.ecpgr.org/aegis/projects/new-aegis

- Supporting Associate members
 - Kick-off meeting (online)
 - Prepare operational genebank manuals
 - Analyze genebank manuals and provide recommendation
 - Develop agreed genebank metrics
 - Translate/publish Standard Operational Procedures (SOPs)
 - Carry-out peer visits
 - Final project meeting (in-person)
- Completing definition of crop-specific standards
- Improving C&E data coverage in EURISCO



Outcomes

- AMs increase their awareness of the AEGIS principles and increase quality of operations and accessibility of the European Collection
- At least 20 new operational genebank manuals developed → 20
- All manuals analyzed and compared. Overview of current practices/recommendations
- Three crop-specific genebank standards developed → 2
- 5-10 AMs publish their SOPs → 2
- Genebank metrics list agreed by pilot genebanks → 15
- Six reciprocal visits of genebanks are completed → 9
- Final in-person meeting to discuss results



New Genebank manuals

- 1. National Genebank, Tirana, Albania
- 2. AGES, Linz, Austria
- HBLFA, Raumberg-Gumpestein, Austria
- 4. CRA-W, Belgium
- 5. CARC, Czech Republic
- 6. Polli HRC, Estonia
- 7. LEPL, Tbilisi, Georgia
- 8. NCBGC, Tapioszele, Hungary
- 9. CNR, Bari, Italy
- 10. Uni. Pavia, Italy

- 11. Latvian Genebank, Silava, Latvia
- 12. IHAR, Radzikow, Poland
- 13. Isoplexis, Madeira, Portugal
- 14. Genebank, Suceava, Romania
- 15. MRI Zemun-Polje, Serbia
- 16. Plant Gene Bank, Belgrade, Serbia
- 17. SLU, Lomma, Sweden
- 18. JIC, Norwich, UK
- 19. Uni. Reading, UK
- 20. Warwick Uni., UK



Crop specific standards & SOPs

- •BERRIES
- MAIZE

- Suceava genebank,
 Romania
- Uni. Pavia, Italy
- Uni. Madeira, Portugal

Genebank peer visits

- Nordgen, Sweden
- AGES Linz, Austria
- NCBGC Tapioszele, Hungary

- CGN, Wageningen, The Netherlands
- LVMI, Silava, Latvia
- INIAV, Braga, Portugal

- CARC, Prague, Czech Republic
- LEPL, Tbilisi, Georgia
- Suceava genebank, Romania



Phenotypic data to EURISCO

- 125 maize accessions from Romania (19 traits)
- 110 Brassica accessions from France (BrasExplor) (18 traits)
- 400 tomato accessions from Italy and Spain (BRESOV) (36 traits)
- 650 (3 traits x 8 years) and 250 (2 traits) Vitis accessions from Italy
- 200 hop accessions from Slovenia
- 200 maize and 400 wheat accessions from Albania (14 traits)

TOTAL: > 2300 new accessions with phenotypic traits



Any questions / remarks?

