

### BETA WORKING GROUP

#### QUESTIONNAIRE ON THE FULFILMENT OF THE ECPGR OBJECTIVES OF FACE IX



Parthenopi Ralli (Chair of the Beta WG since 2015)

> Lothar Frese (Chair of the Beta WG till 2014)



ECPGR Networking Meeting 17-18 October 2017, Ljubljana, Slovenia

# Information on the current state of fulfilment of the ECPGR objectives related to individual objective of Phase IX AEGIS

- In the framework of the GeDiPa project the group contributed to the objectives of the ECPGR (recommendation of MAA and MAWP).
- The group assisted the French AKER project by providing expertise, information and accessions. By doing so, the link between genebanks and users was strengthened.
- The Crop-specific genebank standards for orthodox seeds for Beta and Patellifolia species were prepared and the FAO Genebank Standards for PGRFA accepted.
- Although...

#### **AEGIS**

. . .

from the 7.388 accessions of Beta sp. and the 37 accessions of Patellifolia sp. registered in **EURISCO** only few accessions are flagged for AEGIS.

Country	Participant		AEGIS	AM
Albania	1	N. Faslia	✓	✓
Armenia	1	A. Melikyan		
Austria	2	W. Kainz, P. Freudenthaler	✓	✓
Azerbaijan	1	V. Izzatullayeva	✓	✓
Belarus	5	S. Grib, D. Lushinskij, A. Vasko, S. Melentjeva, N. Lis	✓	✓
Cyprus	1	A. Kyratzis	✓	✓
Czech Republic	1	P. Hlásná-Čepková	✓	✓
Denmark	1	G. B. Poulsen	✓	✓
France	1	B. Desprez		
Georgia	1	G. Aleksidze	✓	✓
Germany	2	L. Frese, U. Lohwasser	✓	✓
Greece	2	P. Ralli, I. Karapanos		
Hungary	2	L. Horváth, L. Horváth, Jr.	✓	✓
Ireland	1	D. Grogan	✓	
Israel	1	T. Fahima		
Italy	1	P. Stevanato	✓	✓
Lithuania	2	R. Karklelienė, A. Blažytė	✓	
Poland	2	K. Kuzdowicz, M. Zaczyński	✓	✓
Portugal	4	B. M. Maçãs, M.C. Duarte, M. A. Pinheiro de Carvalho, H. Nóbrega	✓	✓
Romania	3	I. Gherman, S. Strãjeru, D. Constantinovici	✓	✓
Russian Federation	1	V. Burenin		
Serbia	2	Ž. Ćurčić, M. Ćirić		
Sweden	4	J. Weibull, A. Palmé, A. Hägnefelt, KÅ. Lundblad,	✓	✓
Switzerland	3	M. Hardegger, C. Eigenmann, C. Kägi	✓	✓
Ukraine	1	S. Orlov	✓	
United Kingdom	2	N. Maxted, C. Allender	✓	✓
Total 26	48		20	17

# Information on the current state of fulfilment of the ECPGR objectives related to individual objective of Phase IX EURISCO

EURISCO:
7.425 accessions
Increasing
Will include C&E data

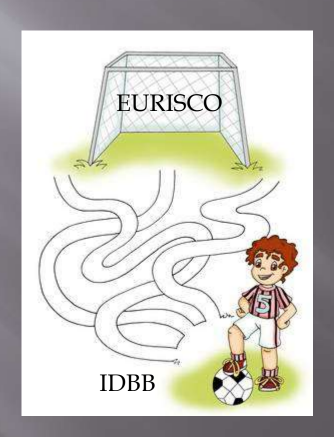
Includes C&E data

Includes C&E data

- It is necessary to include in EURISCO the data that are registered in the International Data Base for Beet (IDBB).
- The IDBB is an inventory of *ex situ* accessions maintained in an international, decentralized network of genebanks. This information system allows the search for passport, characterization and evaluation data on genebank accessions. The Julius Kühn-Institut (JKI) is still operating the IDBB.

So....

### EURISCO plus Characterization and evaluation data



... it is important to find the way to include IDBB in EURISCO.

#### **Activity Grant Scheme**

First Call (2014) Genetic diversity of *Patellifolia* species (GeDiPa)

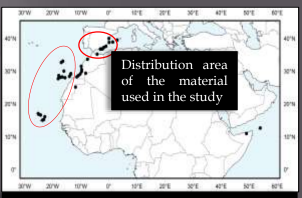
The purpose of this project was the improved service for research and breeding through:

- (i) selection of Most Appropriate Wild Populations (MAWP) as components of a network of genetic reserves and
- (ii) selection of Most Appropriate Accessions (MAA) for AEGIS.

Recommendation were given for:

- · further collecting to close geographic gaps in the European *Patellifolia ex situ* holding and
- selection of MAWP and MAA.

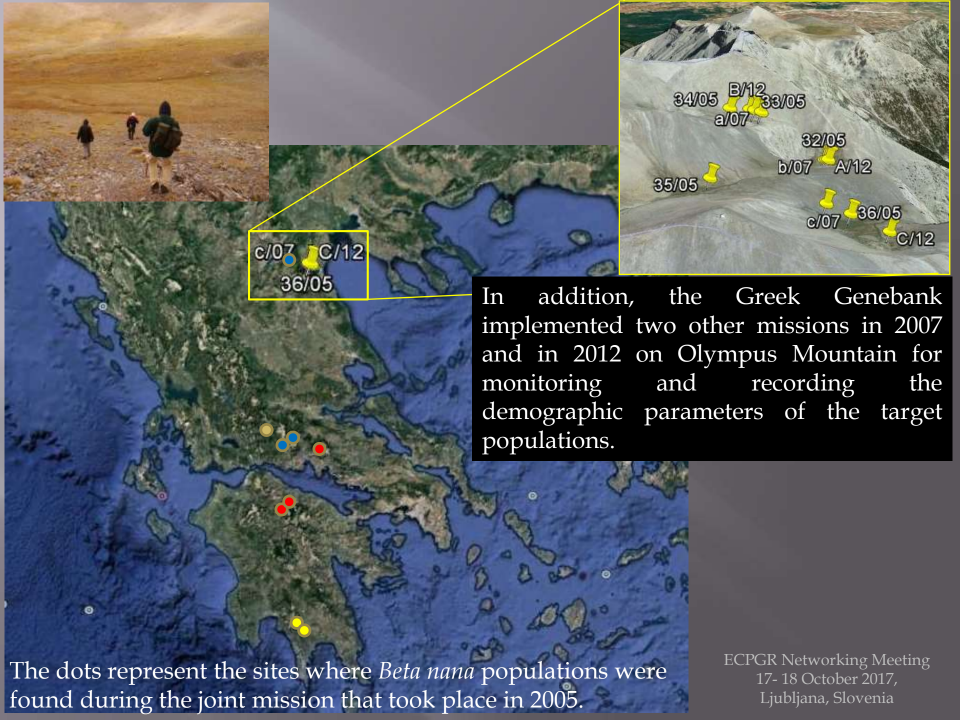




#### Beta nana project

Beta nana was on the agenda of the Working Group (WG) since 1999. The WG recommended to organize an in situ conservation project. In 2005, a joint (USA, GRC, DEU) plant exploration mission was conducted. The investigation of the genetic population structure in this alpine species has been completed by scientists of the USDA-ARS, recently. Model based assignment analysis found three main genetic lineages that may reflect biogeographical processes known to occur in the flora of the Balkan peninsula. These genetic clusters all overlap to some degree in an area in the centre of the species distribution. It is also in this region that most of the observed multilocus genotypes occur and where the set of most diverse individuals is located. This area may be suited for the establishment of a genetic reserve.

The project contributed to the ECPGR objectives and helped promoting the cooperation with non-European partners.



#### LIFE Recover Natura Project

The aim of this action was to establish a genetic reserve for *Beta patula* and increase the protection and conservation status of the Nature Reserve areas of the Ponta de São Lourenço Peninsula and the Desertas islands in the Madeira Archipelago.

In the framework of this project the following actions were taken:

- Evaluation of distribution and occurrence areas and population size of *Beta patula*,
- · Implementation of measures promoting in situ and ex situ conservation of Beta patula,
- Establishing a monitoring line to assess the impact of implement action on *Beta patula* population.

#### PGR Secure

During this project an analysis of CWR genetic diversity across the UK was undertaken and highlighted *in situ* and *ex situ* conservation priorities. This included working with Natural England to establish the first UK genetic reserve for CWR taxa on the Lizard peninsula. A priority taxon was *Beta vulgaris* subsp. *maritima*, which is now actively conserved on the Lizard and seed samples deposited in the Millennium Seed Bank.

#### CWRIS-AEGRO-PLIS / GenResIS

The Crop Specific Population Level Information System (CWRIS-AEGRO-PLIS) and the Genetic Reserve Information System (GenResIS) provide access to information on plant occurrences observed in the ecosystems and natural habitats where they had developed their distinctive properties.

#### Relations with users

#### **AKER**

The AKER project proposed to identify accessions that would contain rare alleles of interest to broaden the genetic diversity in elite germplasm. For this purpose a set of *Beta* section *Beta* accessions of diverse geographic origin was ordered from genebanks around the world. Dense molecular mapping and sequencing were carried out to help core collection selection and monitor diversity in order to estimate and exploit the available genetic diversity better.

#### **Activity Grant Scheme**

Third Call and Forth Call (2016) Improving a cooperation network between actors involved in conservation and utilization of *Beta* genetic resources (BETANET).

The purpose of this proposal is to renew, improve partnerships between genebanks, researchers, conservationists and farmers and to organize a meeting with a group of Working Group members and users from public and private sector to discuss, revise and decide on a work plan of the *Beta* group and on common activities that will strengthen their collaboration.

# Information on positive development resulting from fulfilment of the objectives of ECPGR Phase IX (e.g. a success story) or any major gaps/constraints identified in fulfilment the objectives

All the above projects consist an evidence for the continued, engaged and trusting cooperation between partners of the network of *Beta* and have positive results to the fulfilment of the objectives of ECPGR.

Although there are some major constrains ...

### Impact of ECPGR Activity Grant Scheme on participation of partners in joint actions

#### WG members

WG members who are interested in the proposal and/or experts

Members whose countries are eligible for funding

Available

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Decreasing opportunities for participation

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#### **Funding Opportunities**



On the one hand the members of the Set Priorities ECPGR WGs are busy to keep the wheels of conservation, evaluation utilization of plant genetic resources rolling, through their activities in their countries and institutes... Utilization Evaluation and Collection and

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... and on the other hand they have to keep in mind and be involved with the various ECPGR activities.

#### Set Priorities

**ECPGR** 



#### Conclusion

For a fruitful and highly efficient Phase X of ECPGR, we have to consider the advantages and disadvantages of all the previous Phases, try to avoid the mistakes and keep the best elements that will contribute to the fulfilment of the objectives of ECPGR and to the benefit of plant genetic resources (PGR).

Moreover, a close collaboration with all ECPGR members (Working Group Members and Chairs, Secretariat, Steering and Executive Committee, National Coordinators and Focal Points) is necessary for the implementation of the ECPGR activities and the enhancement of the conservation, evaluation, documentation and utilization of PGR.

Thank you for your attention!