

Incontro annuale del gruppo Orti Botanici e Giardini Storici
della Società Botanica Italiana
Orto Botanico di Pisa, 7 giugno 2013



Attività 2012 dell' European Botanic Gardens Consortium



Costantino Bonomi - delegato italiano per l'EBGC
Giardino Botanico Alpino Viotte di Monte Bondone, Arboreto di Arco
Museo delle scienze - Trento

Riunione primaverile 2012
a latere di EuroGard VI,
isola di Scio, (Grecia)
26-27 maggio 2012

Riunione autunnale 2012
Giardino Botanico Atlantico,
Gijon, Asturie (Spagna)
1-2 dicembre 2012

Riunione primaverile 2013
Giardino Botanico di Praga,
(Repubblica Ceca)
25-25 maggio 2013
Preceduto da un workshop sul
ruolo sociale dei Giardini
Botanici

<http://communitiesinnature.wordpress.com/>



Riunione primaverile 2012
a latere di EuroGard VI,
isola di Scio, (Grecia)
26-27 maggio 2012

Riunione autunnale 2012
Giardino Botanico Atlantico,
Gijon, Asturie (Spagna)
1-2 dicembre 2012

Riunione primaverile 2013
Giardino Botanico di Praga,
(Repubblica Ceca)
25-25 maggio 2013
Preceduto da un workshop sul
ruolo sociale dei Giardini
Botanici

<http://communitiesinnature.wordpress.com/>

COMMUNITIES IN NATURE HOME ABOUT RESEARCH REPORTS
GROWING THE SOCIAL ROLE OF BOTANIC GARDENS



Communities in Nature

'Feel Green' evaluation report: the impact of a botanic garden project engaging adults with physical and learning difficulties
BY COMMUNITIES IN NATURE FEBRUARY 2012

If you are thinking of engaging with adults with disabilities and you do not have much experience in engaging with this audience you will find some useful information by reading the evaluation report of the 'Feel Green' project. 'Feel Green' was part of the Communities in Nature programme which aims at developing botanic gardens social inclusion work.



Watch the sort video clip that showcases the people and activities of the 'Feel Green' project.

University of Leicester Botanic Garden as part of this project worked in partnership with **Mosaic** a disabilities services in Leicester and run a series of workshop for four groups of adults. The groups varied in terms of physical or learning difficulties they experience and also ages and interests.

Working in partnership meant that the botanic garden staff were trained by the Mosaic on how to communicate effectively with people with disabilities but also developed an understanding and awareness of wider issue of disability e.g. through an introduction to the **social model of disability**. Working in partnership also meant that Mosaic helped with accessing the participants, organising transport, ensuring that the garden facilities enabled full access for the people (including the toilets) ported with carers the delivery of the workshops.

PHOTOS



Tutti i dettagli nei verbali distribuiti in sala, via email e scaricabili dal sito

www.ortobotanicoitalia.it

Alla voce
BGCi



**Verbale della II riunione semestrale 2012 del
Consorzio Europeo dei Giardini Botanici (BGCi/IABG)**

1-2 dicembre 2012, Atlantic Botanic Garden, Gijón, Asturias, Spagna

1. Benvenuto

Il dott. Alvaro Bucaro, rappresentante della sede ospitante, porta i saluti del direttore del giardino Jesús Martínez Salvador, apre i lavori e dà il benvenuto al Giardino Botanico Atlántico a tutti i membri del consorzio.

2. Partecipanti

Presenti (22)

1. Austria	Michael Kuhn (MK)	12. Lussemburgo	Thierry Holmgren (TH)
2. Belgio	Gert Aulsebrook (GA)	13. Norvegia	Vilddikke Vang (VV)
3. Cipro	Loukia Vasilidou (LV)	14. Olanda	Bert van der Walleberg (BVDW)
4. Croazia	Biserka Juracic (BJ)	15. Polonia	Justyna Wiland-Szymanska (JWS)
5. Estonia	Heiko Tamm (HT)	16. Portogallo	Dulila Espírito-Santo (DES)
6. Finlandia	Mikko Mäyriäinen (MS)	17. Rep. Ceca	Petr Hanzelka (PH)
7. Francia	Muriel Delmas (MD)	18. Slovenia	Jozse Brvan (JB)
8. Germania	Nils Köster (NK)	19. Svezia	Mari Källersjö (MK)
9. Grecia	Eleni Malouga (EM)	20. Svizzera	Pietro-André Loiseau (PAL)
10. Italia	Costantino Bonomi (CB)	21. Ungheria	Antal Rádoványi (AR)
11. Lituania	Asta Klimiūtė (VM)	22. BGCi	Suzanne Sharnock (SS)

Assenti (1)

Si scusano per non poter partecipare:

1. Bulgaria	Krasimir Kostov (KK)	7. Lettonia	Ludmila Vidmeroka (LV)
2. Danimarca	Jette dahl Mølle (JDM)	8. Malta	Joseph Buhagiar (JB)
3. Gran Bretagna	Matthew Jobb (MJ)	9. Romania	Anca Sabu (AS)
4. IABG	Est. Hernandez-Bernabe (EHB)	10. Slovacchia	Juraj Kuba (JK)
5. Irlanda	Steve Waldron (SW)	11. Spagna	Antoni Aguiló (AA)
6. Islanda	Hjortur Þorbjörnsson (JB)		

Il consorzio dà il benvenuto al nuovo rappresentate Svedese, Mari Källersjö, ai nuovi sostituti tedesco, Nils Köster, e polacco Justyna Wiland-Szymanska, che si uniscono alla rete per la prima volta. Il rappresentante danese Jette dahl Mølle è andata in pensione e al momento la rete danese non ha ancora indicato il sostituto. Anche la rete spagnola sta attendendo la nomina del nuovo rappresentante.

3. Verbale della scorsa riunione.

Suzanne Sharnock, illustra brevemente il verbale della scorsa riunione. Tutti i presenti approvano.

4. Puntì aperti dalla scorsa riunione.

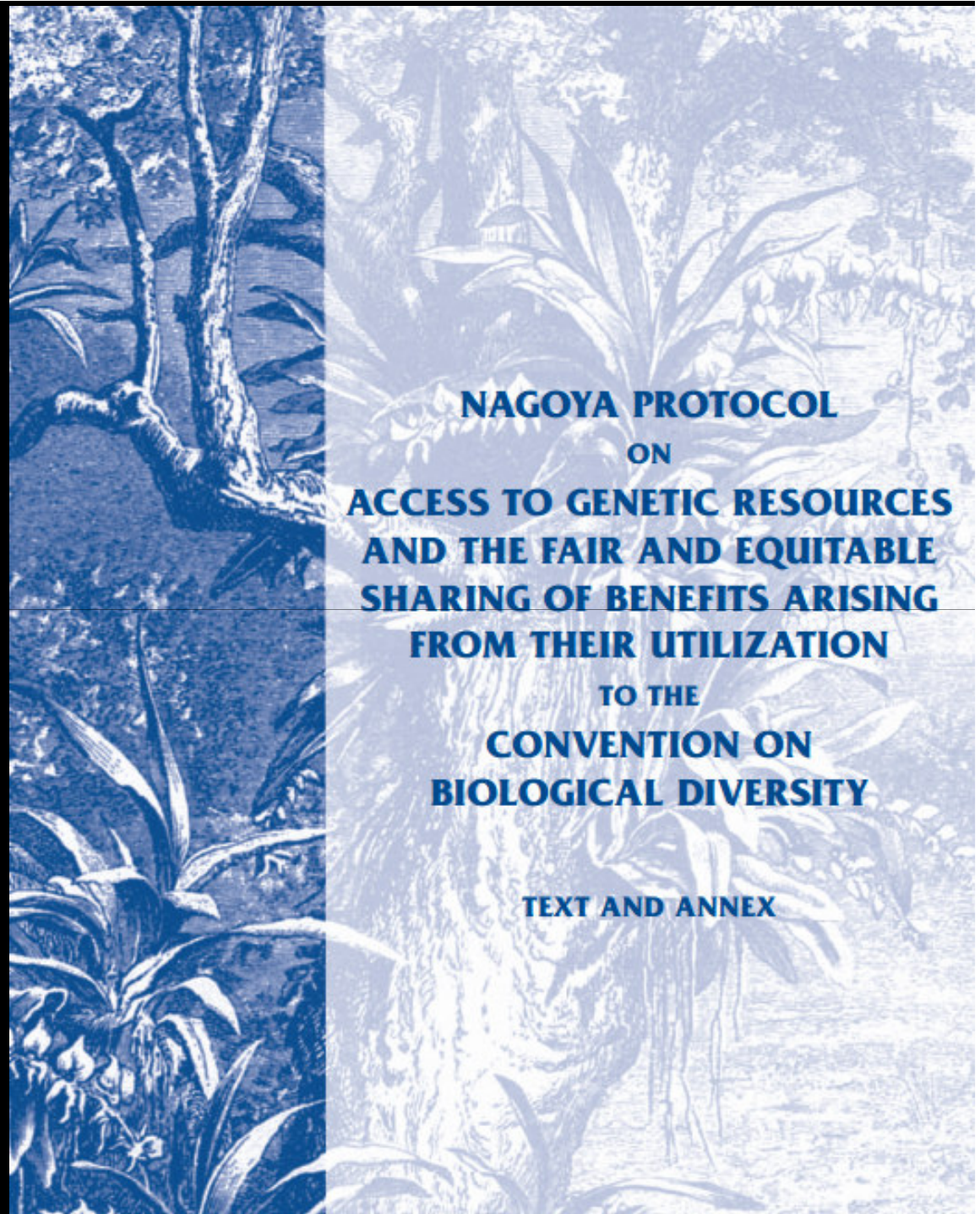
Argomenti significativi trattati
durante le riunioni
PROTOCOLLO DI NAGOYA
Riflessi sull'attività dei giardini

-L'UE lo recepisce come
REGOLAMENTO,
non direttiva

Ovvero

immediatamente esecutivo
non serve sia recepito da ogni
stato.

Probabilmente emanato fine
2013 inizio 2014



Argomenti significativi trattati durante le riunioni

PROTOCOLLO DI NAGOYA

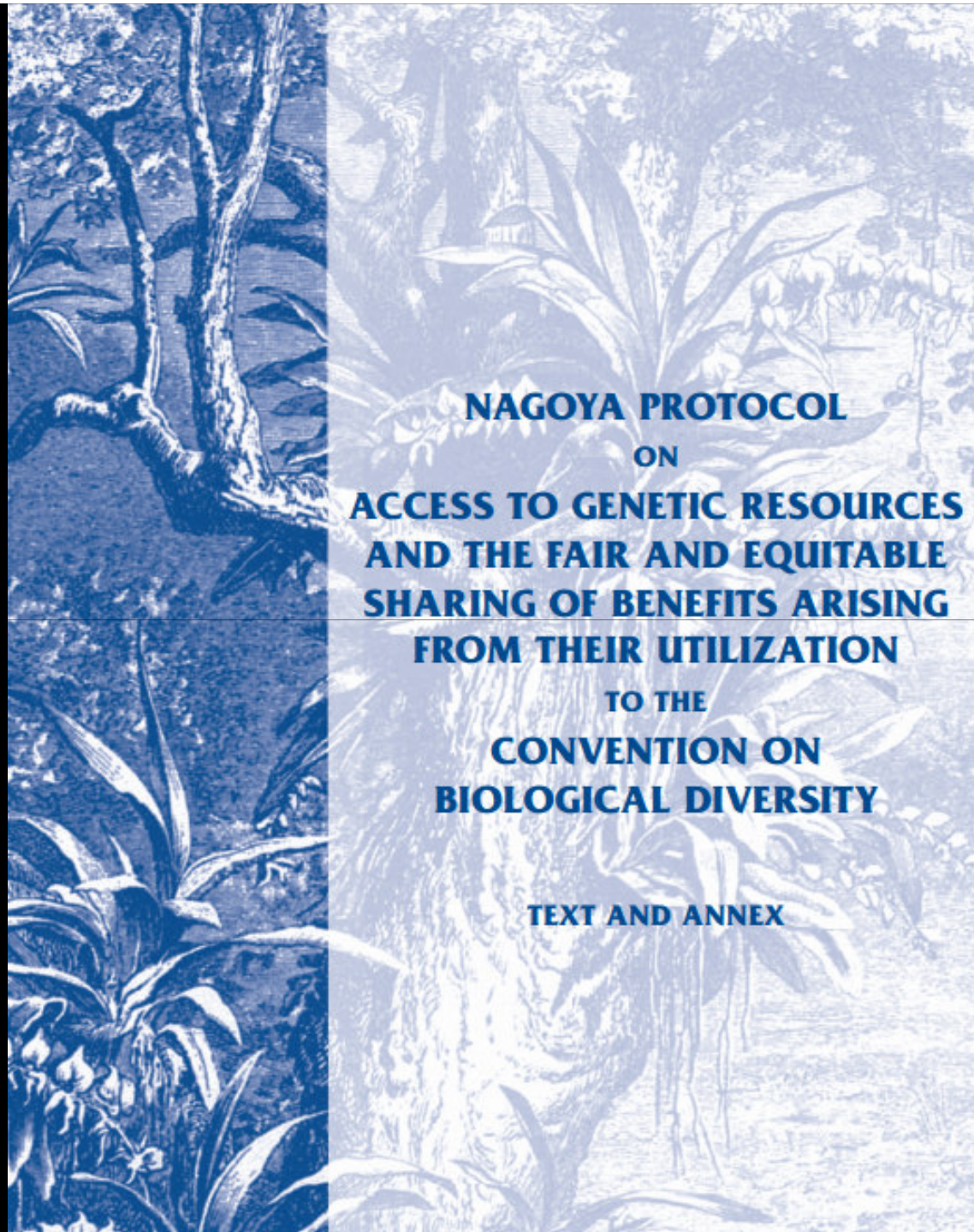
Riflessi sull'attività dei giardini

-Obbligo comunicazione ad autorità nazionale dati completi origine e accordi presi con il paese donatore per ogni singola accessione di RGV detenuta

-Attività enorme per GB

Raccolte pre-Nagoya e se utilizzate solo per esposizione dovrebbero essere esenti dalla normativa.

Nagoya regola l'Uso delle RGV che comprende ricerca ma non esposizione



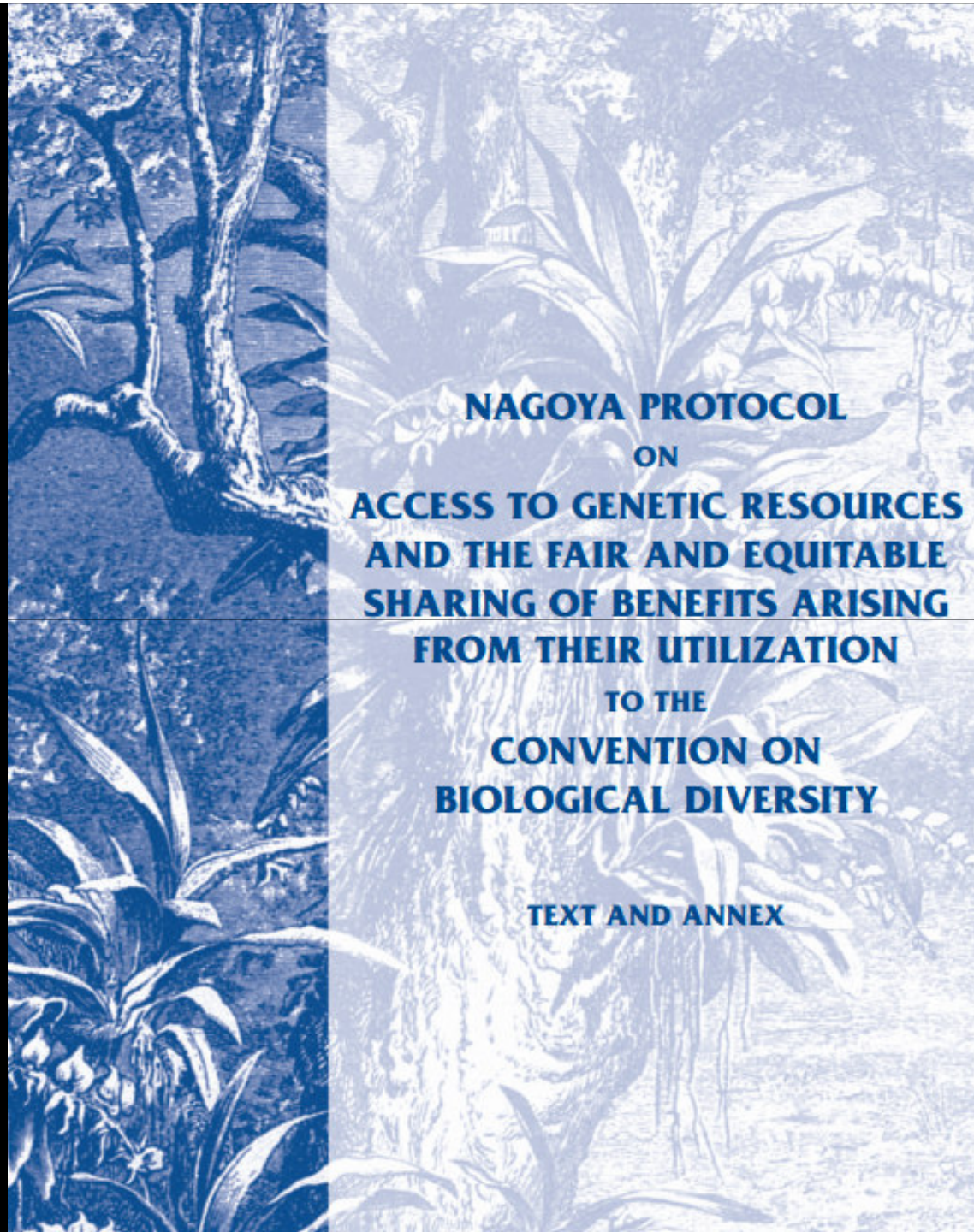
Argomenti significativi trattati durante le riunioni

PROTOCOLLO DI NAGOYA

Riflessi sull'attività dei giardini

la task force IPEN sta facendo pressione sull' UE per proporre l'IPEN come strumento per assolvere agli obblighi di Nagoya, compatibile con il nuovo regolamento UE, per ora risposta interlocutoria da UE

Richiesta alle reti nazionali di fare pressione sui NCP per l'IPEN come strumento compatibile con Nagoya



Stimolo a far adottare l'IPEN capillarmente ad ogni rete nazionale
ad oggi 10 giardini italiani aderenti

Struttura codice IPEN **IT0TR201234576** 4 elementi

- Paese d'origine dell'accessione 2 cifre codice ISO – IT - se non noto XX
- restrizioni d'uso: 0 nessuna 1 restrizioni in atto
- codice giardino che ha raccolto l'accessione in natura immenttendola in rete secondo codifica BGCI/Index herbariorum
- codice proprio dell'accessione

Il codice resta collegato all'accessione anche se rigenerata o scambiata tra giardini - permette tracciabilità e rispetto CBD e Nagoya



The screenshot shows the BGCI website interface. On the left is a navigation menu with the BGCI logo and the tagline "Plants for the Planet". The main content area features a large image of a field of red poppies with the text "Resource centre" overlaid. Below the image is a breadcrumb trail: "Resource centre > Tools and links > The International Plant Exchange Network (IPEN)". A search bar with a "Go" button is located in the top right. The main heading is "The International Plant Exchange Network (IPEN)", followed by a sub-heading: "An exchange system for botanic gardens for non-commercial exchange of plant material, based on the CBD". A paragraph below explains that IPEN is a registration system for botanic gardens that adopt a common policy (Code of Conduct) regarding access to genetic resources and sharing of benefits. In the bottom right corner, there is a link to the "International Agenda for Botanic Gardens in Conservation" and a small thumbnail image of the agenda document.

Argomenti significativi trattati durante le riunioni

-Rinnovata la richiesta ad ogni rete nazionale di mantenere una lista aggiornata dei giardini botanici presenti nella propria nazione (sia associati e non associati)

Secondo una definizione condivisa a livello europeo

A ciascuna rete nazionale viene chiesto di fornire una propria definizione operativa (PL legge nazionale

NL regolamento interno rete)

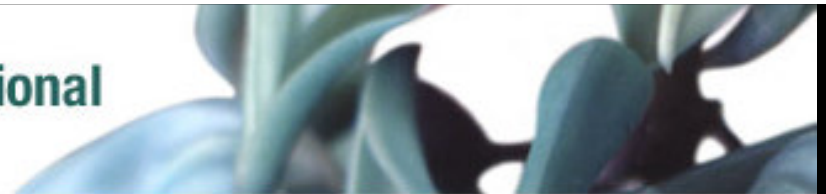
DISCUTIAMONE!! ----->

Definizione di BGCI (Action Plan for BG in the EU - 1999)

I GB sono istituzioni che mantengono una collezione ben documentata di piante vive per promuovere

- la ricerca scientifica,
- la conservazione della biodiversità vegetale,
- la sua esposizione e
- l'educazione ambientale ad essa connessa





BGCI > Garden search

Garden search

[Using garden search](#) | [Mapping applet](#)

Find a garden anywhere in the world using our unique garden search with over **2680** records.

If you work in a botanic garden, you can edit your garden's entry on these pages: find your garden and look for the 'Edit Garden' button at the top right of the page.

If you can't find your garden here please [contact us](#) with details.

Search geographically:

Search by keyword:

BGCI Members only International Agenda Registrants

Search Gardens

Found **105** botanic gardens.

[View map](#)

#	Institution Name	City	State
1	Giardino "Aquilegia dell'Abetone"	Abetone	
2	Orto Botanico Forestale dell'Abetone.	Abetone	
3	Giardino Botanico Gole del Sagittario	Abruzzi	
4	Giardino Botanico e Aboretto appenninico del Parco Nazionale d'Abruzzo	Abruzzo	
		Arcavacata di	

network

nd

e



letter:

Argomenti significativi trattati durante le riunioni

Perché aggiornare i propri dati in plant search?

- Visibilità internazionale

- Ora mappe interattive

- es. GB italiani con banca dei semi

- http://www.bgci.org/garden_advanced_search.php?action=Find&mode=&ftrCountry=IT&ftrInstitutionType=All&ftrKeyword=&ftrSeedBank=Y&x=67&y=11#results

Found 8 institutions using your search criteria:

Country = IT

Institution_Type = All



Seed_Bank = Y

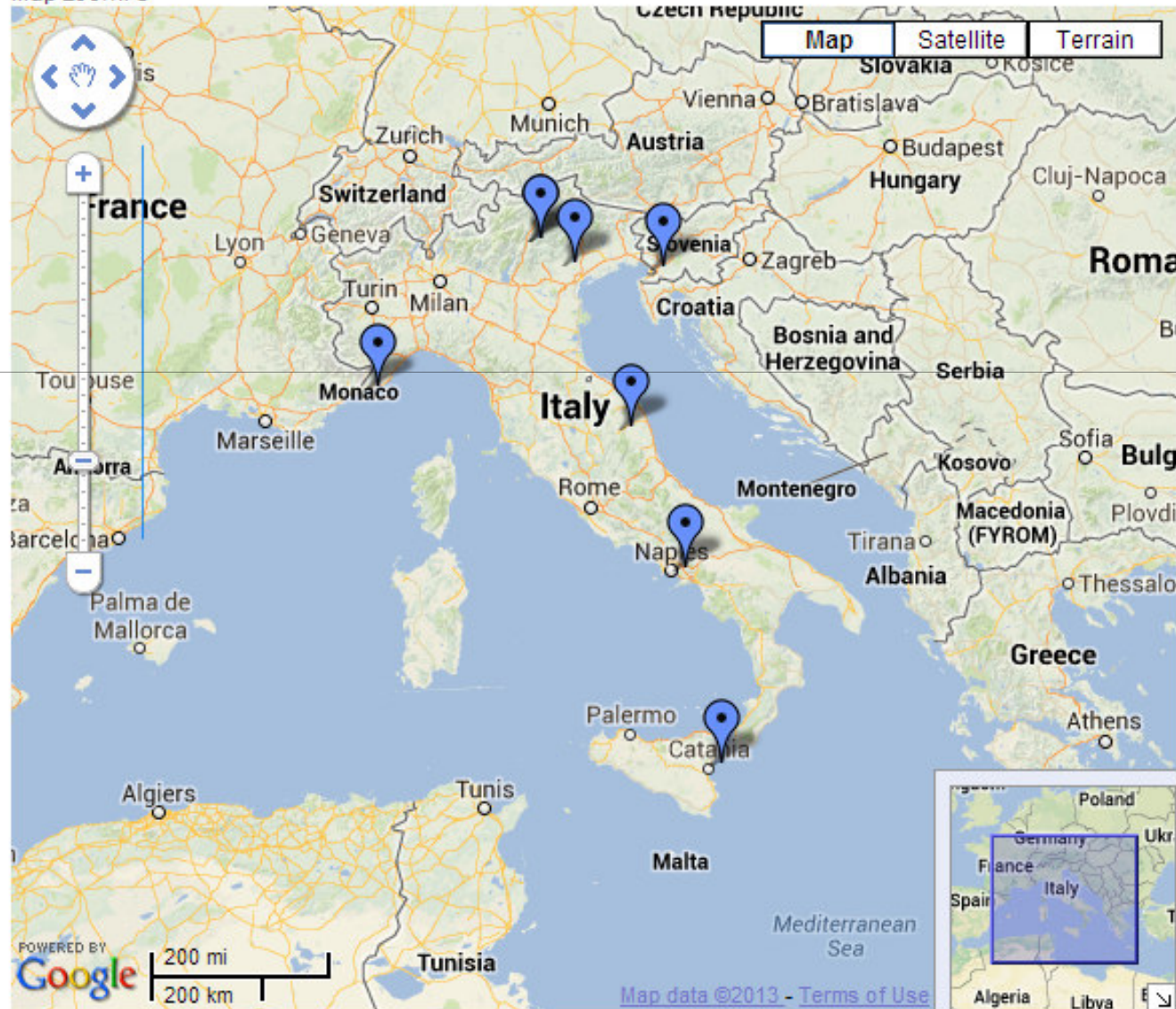
[View map](#)

#	Institution Name	City	State
1	Orto Botanico "Carmela Cortini" - Università di Camerino	Camerino (MC)	
2	Orto Botanico - Università degli Studi di Catania	Catania	Sicilia, Italy
3	Orto Botanico di Napoli - University of Study Federico II	Naples	Italy
4	Orto Botanico Università degli Studi di Padova	Padova	
5	Arboreto di Arco - Parco Arciducale	Trento	
6	Giardino Botanico Alpino alle Viotte di M. Bondone	TRENTO	
7	Civico Orto Botanico	Trieste	
8	Giardini Botanici Hanbury	Ventimiglia (IM)	

Map Size **Small (580x500px)**

[Display Map Data](#)

Total number of gardens plotted = 8 ( exact location:  approximate location)
Map center: (41.871940,12.567380) Mouse LatLng: 49.037868, 25.114746
Map SW corner: 33.174342, -0.175781 Mouse Px: 4668, 2812
Map NE corner: 49.525208, 25.312500 Mouse Tile: 18, 10
Map zoom: 5



Argomenti significativi trattati durante le riunioni

Rinnovata la richiesta di inserire i dati sulle collezioni di piante in **Plant Search**

-Situazione italiana: 11 giardini con dati inseriti:
(10% del totale)

- Bergamo
- Bologna (ass. conservazione biov. ??)
- Camerino
- Catania
- Padova
- Firenze
- Ferrara
- Perugia
- Trento 1 GBA Viotte
- Trento 2 Arboreto di Arco
- Udine GB Friuli Cormor

-12 giardini con dati spuri
(<20 records):

- Bologna
- Chanousia
- Cogne Paradisia
- Lecce
- L'Aquila
- Milano Brera
- Napoli
- Pallanza Villa Taranto
- Parma
- Pavia
- Pisa
- Ventimiglia (Hanbury)

Argomenti significativi trattati durante le riunioni

Rinnovata la richiesta di inserire i dati sulle collezioni di piante in **Plant Search**

Olanda nel 2012 ha raggiunto l'80%

Media nord europea supera il 50%

COME MIGLIORARE la situazione Italiana?

Difficoltà lingua?

-Possibilità produrre in collaborazione con BGCI versione italiana delle pagine di plant search del sito BGCI con istruzioni caricamento e interfaccia in italiano

- Integrare frame di plant search in www.ortobotanicoitalia.it

Doppio vantaggio: - facile accessibilità in italiano

-BGCI può mostrare sottoinsieme records dei giardini Italiani – banca dati virtuale italiana inserita in banca dati Globale!

-BGCI l'ha già fatto per il Messico e vorrebbe estendere la possibilità al resto d'Europa: l'Italia potrebbe essere nazione pilota se accetta

Argomenti significativi trattati durante le riunioni

Rinnovata la richiesta di inserire i dati sulle collezioni di piante in **Plant Search**

Olanda nel 2012 ha raggiunto l'80%

Media nord europea supera il 50%

COME MIGLIORARE la situazione Italiana?

Mancanza Tempo?

- Caricamento potrebbe essere fatto centralmente dal gruppo orti se i giardini italiani forniscono i dati?
- altri workshop come quello di Merano 2012?

-DISCUTIAMONE!!!



-Plant search: preparazione dei dati: 7 campi richiesti secondo l'ITF2

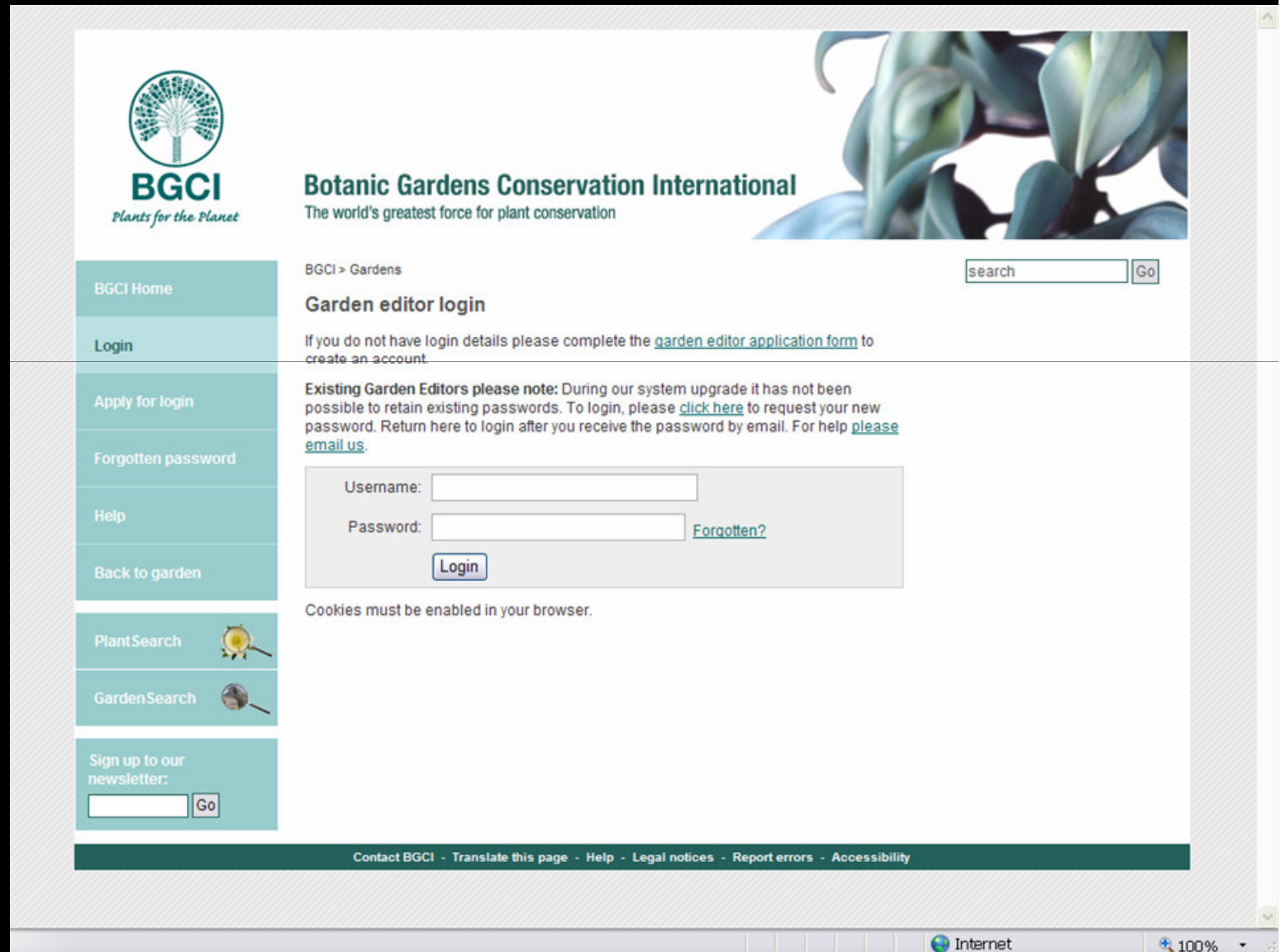
	A	B	C	D	E	F	G
1	Generic Hybrid Symbol	Generic Epithet	Specific Hybrid Symbol	Specific Epithet	Infraspecific rank	Infraspecific Epithet	Cultivar Epithet
2		<i>Acca</i>		<i>sellowiana</i>			
3		<i>Agave</i>		<i>americana</i>			
4		<i>Agave</i>		<i>americana</i>			'Marginata'
5		<i>Albizia</i>		<i>julibrissin</i>			
6		<i>Arbutus</i>		<i>unedo</i>			
7		<i>Asimina</i>		<i>triloba</i>			
8		<i>Aucuba</i>		<i>japonica</i>			
9		<i>Beschomeria</i>		<i>yuccoides</i>			
10		<i>Bursera</i>		<i>armata</i>			
11		<i>Brunfelsia</i>		<i>uniflora</i>			
12		<i>Butia</i>		<i>capitata</i>			
13		<i>Buxus</i>		<i>balearica</i>			
14		<i>Buxus</i>		<i>sempervirens</i>			
15		<i>Callistemon</i>		<i>citrinus</i>			
16		<i>Calycanthus</i>		<i>floridus</i>			
17		<i>Capparis</i>		<i>spinosa</i>			
18		<i>Carya</i>		<i>illinoensis</i>			
19		<i>Cedrus</i>		<i>atlantica</i>			
20		<i>Cedrus</i>		<i>deodara</i>			
21		<i>Celtis</i>		<i>australis</i>			
22		<i>Ceratonia</i>		<i>siliqua</i>			
23		<i>Cercis</i>		<i>siliquastrum</i>			
24		<i>Chamaecyparis</i>		<i>lawsoniana</i>			
25		<i>Chamaerops</i>		<i>humilis</i>			

-Plant search: preparazione dei dati: esportazione in CSV

```
sp_arboreto_arco_x_plant_search2.csv - Blocco note
File Modifica Formato Visualizza ?
Acca;;sellowiana;;;
Agave;;americana;;;
Agave;;americana;;; 'Marginata'
Albizia;;julibrissin;;;
Arbutus;;unedo;;;
Asimina;;triloba;;;
Aucuba;;japonica;;;
Beschorneria ;;yuccoides;;;
Brhaea;;armata;;;
Brunfelsia ;;uniflora;;;
Butia;;capitata;;;
Buxus;;balearica;;;
Buxus;;sempervirens;;;
Callistemon;;citrinus;;;
Calycanthus;;floridus;;;
Capparis;;spinosa;;;
Carya;;illinoensis
Cedrus;;atlantica
Cedrus;;deodara
Celtis;;australis
Ceratonia;;siliqua
Cercis;;siliquastrum
Chamaecyparis;;lawsoniana
Chamaerops;;humilis
Chimonanthus;;praecox
Cinnamonum;;camphora
Citrus;;aurantium
Citrus;;limon
Citrus;;medica
Citrus;;myrtifolia
```

– non lasciate fare ad excel!!!

-Plant search: upload data



The screenshot shows the BGCI website interface. On the left is a teal sidebar with navigation links: BGCI Home, Login, Apply for login, Forgotten password, Help, Back to garden, PlantSearch (with a magnifying glass icon), GardenSearch (with a magnifying glass icon), and Sign up to our newsletter: (with an input field and a Go button). The main content area features the BGCI logo and tagline 'Plants for the Planet' on the left, and the text 'Botanic Gardens Conservation International' and 'The world's greatest force for plant conservation' on the right. Below this is a search bar with the text 'BGCI > Gardens' and a 'Go' button. The main heading is 'Garden editor login'. Below it, there is a paragraph: 'If you do not have login details please complete the [garden editor application form](#) to create an account.' This is followed by a note for existing editors: 'Existing Garden Editors please note: During our system upgrade it has not been possible to retain existing passwords. To login, please [click here](#) to request your new password. Return here to login after you receive the password by email. For help [please email us](#).' Below this is a login form with fields for 'Username:' and 'Password:', a 'Forgotten?' link, and a 'Login' button. A message below the form states 'Cookies must be enabled in your browser.' At the bottom of the page is a dark teal footer with links: 'Contact BGCI - Translate this page - Help - Legal notices - Report errors - Accessibility'. The browser's address bar at the bottom shows 'Internet' and a zoom level of '100%'.

BGCI
Plants for the Planet

Botanic Gardens Conservation International
The world's greatest force for plant conservation

BGCI > Gardens

Garden editor login

If you do not have login details please complete the [garden editor application form](#) to create an account.

Existing Garden Editors please note: During our system upgrade it has not been possible to retain existing passwords. To login, please [click here](#) to request your new password. Return here to login after you receive the password by email. For help [please email us](#).

Username:

Password: [Forgotten?](#)

Cookies must be enabled in your browser.

Contact BGCI - Translate this page - Help - Legal notices - Report errors - Accessibility



BGCI: The global network

Our work

Our supporters and partners

Join in

Resource centre

Education centre

Climate change information centre

PlantSearch 

GardenSearch 

Sign up to our newsletter:

BGCI > Garden

Helsinki University Botanic Garden

Finland - Helsinki

Institution Code: H

International Agenda Registrant: Yes
Current BGCI member: Yes

About the Helsinki University Botanic Garden

Helsinki University Botanic Garden is the oldest scientific garden in Finland. It was established in 1678 in Turku, and move to Helsinki in 1829. It is now part of the Finnish Museum of Natural History, which is an independent institution of the University of Helsinki, and also a national collection.

Main Address:

Helsinki University Botanic Garden
PO Box 44
Jyrängöntie 2
Helsinki
FI-00014 Helsinki Finland
Telephone Number: 358 9 191 50041
Fax Number: 358 9 191 50033
Web Site:
Institution Email Address: hortus-botanicus@helsinki.fi

[Hide all data](#)

Staff Details

- Director: Dr. Leif Schulman
Curator: Mr. Leo Junikka
Plant Records Officer: Mr. Leo Junikka
- Total Staff:
 - Number of Horticultural Staff: 9
 - Number of Educational Staff: 1
 - Number of Research Staff: 3
 - Number of Administration Staff: 3

 Search Again

 Edit Garden



Related Events

[Eurogard V: Botanic Gardens in the Age of Climate Change](#)
June 8-12 2009



The main glasshouse, dating from 1889, in the old collections in Kaisaniemi.

Garden editor home

Preview Garden

Contact & staff details

About this garden

Features & facilities

Plant collections

Plant upload

Conservation programmes

Research programmes

Education programmes

Photo manager

Related resources

Help

Logout

PlantSearch



BGCI > Gardens

Garden: Helsinki University Botanic Garden

If you have any queries regarding these pages please [contact the administrator](#).

Fields marked in **Yellow** are mandatory.

Contact details

IHCODE	H
Institution	<input type="text" value="Helsinki University Botanic Garden"/>
Institution Address Line 1	<input type="text" value="PO Box 44"/>
Institution Address Line 2	<input type="text" value="Jyrängöntie 2"/>
City	<input type="text" value="Helsinki"/>
State	<input type="text"/>
Postal Code (Zip Code)	<input type="text" value="FI-00014 Helsinki"/>
Country	<input type="text" value="Finland"/>
Telephone:	<input type="text" value="358 9 191 50041"/>
Fax:	<input type="text" value="358 9 191 50033"/>
Primary Email Address	<input type="text" value="hortus-botanicus@helsinki.fi"/>
Web Site Address	<input type="text"/>

Staff Details

Director Name:	<input type="text" value="Dr. Leif Schulman"/>
Director Email:	<input type="text" value="Leif.Schulman@helsinki.fi"/>
Please note that the Director's email address will not be published on our website.	
Curator Name:	<input type="text" value="Mr. Leo Junikka"/>
Curator Email:	<input type="text" value="Leo.Junikka@helsinki.fi"/>
Plant Records Officer Name:	<input type="text" value="Mr. Leo Junikka"/>
Plant Records Officer Email:	<input type="text"/>

Total Staff



BGCI

Plants for the Planet

Botanic Gardens Conservation International

The world's greatest force for plant conservation



Garden editor home

Preview Garden

Contact & staff details

About this garden

Features & facilities

Plant collections

Plant upload

Conservation programmes

Research programmes

Education programmes

Photo manager

BGCI > Gardens

Garden: Helsinki University Botanic Garden

If you have any queries regarding these pages please [contact the administrator](#).

- [View](#) or [download](#) your current plant list
- [View](#) or [download](#) your endangered plants (1997 IUCN list)
- [View](#) or [download](#) your current plants (2006 IUCN list)

Add plants

To add plant records for your institution, paste your CSV data into the box below. Alternatively, you can upload your CSV file. Please ensure that your data is correctly formatted. For further instructions please click on [/botanic_gardens/instructions/](#)

or upload file:

Replace current plants list

-Plant search: upload data

Garden editor home

Preview Garden

Contact & staff details

About this garden

Features & facilities

Plant collections

Plant upload

Conservation programmes

Research programmes

Education programmes

BGCI > Gardens

Garden: Helsinki University Botanic Garden

If you have any queries regarding these pages please [contact the administrator](#).

- [View](#) or [download](#) your current plant list
- [View](#) or [download](#) your endangered plants (1997 IUCN list)
- [View](#) or [download](#) your current plants (2006 IUCN list)

Add plants

To add plant records for your institution, paste your CSV data into the box below. Alternatively, you can upload your CSV file. Please ensure that your data is correctly formatted. For further instructions please click on [/botanic_gardens/instructions/](#)

or upload file:

Replace current plants list

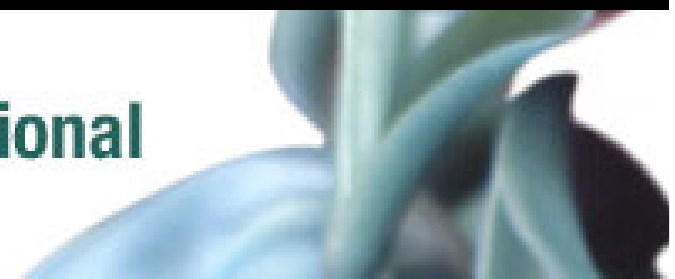
-Plant search: upload dati

Preview Garden	Garden: Arboreto di Arco
Contact & staff details	If you have any queries regarding these pages please contact the administrator .
About this garden	<ul style="list-style-type: none">• View or download your current plant list• View or download your endangered plants (1997 IUCN list)• View or download your endangered plants (2006 IUCN list)
Features & facilities	Date of last plant upload = None recorded
Plant collections	Add plants
Plant upload	To add plant records for your institution, paste your CSV data into the box below. Alternatively, you can upload your CSV file. Please ensure that your data is correctly formatted. For further instructions please click on /botanic_gardens/Instructions/
Conservation programmes	<pre>,Acca,,sellowiana,,, ,Agave,,americana,,, ,Agave,,americana,,, 'Marginata' ,Albizia,,julibrissin,,, ,Arbutus,,unedo,,, ,Asimina,,triloba,,, ,Aucuba,,japonica,,, ,Beschorneria ,,yuccoides,,, ,Brhaea,,armata,,,</pre>
Research programmes	or upload file: <input type="text"/> <input type="button" value="Sfoggia..."/>
Education programmes	<input type="checkbox"/> Replace current plants list
Photo manager	<input type="button" value="Upload Plants"/>

-Plant search: upload dati

Botanic Gardens Conservation International

The world's greatest force for plant conservation



BGCI > Gardens

Garden: Giardino Botanico Alpino alle Viotte di M. Bondone

If you have any queries regarding these pages please [contact the administrator](#).

- [View](#) or [download](#) your current plant list
- [View](#) or [download](#) your endangered plants (1997 IUCN list)
- [View](#) or [download](#) your endangered plants (2006 IUCN list)

Date of last plant upload = **None recorded**

Thank you

Your plant list has been uploaded and will be processed within 24 hours.

-Plant search: data checked against IPNI



The International Plant Names Index

Search the data

- [Plant Names](#)
- [Authors](#)
- [Publications](#)

IPNI Home

[contact us](#)

You searched on: whole name = campanula rainer*, searching all records, sorting by name

Found 1 record. [Edit search](#)

View these results in delimited format: [classic](#), [minimal](#), [short](#), [extended](#)
[About delimited data formats](#)

Show: row(s) starting from

- Campanulaceae [Campanula rainerii Perpent.](#) -- in Bibl. Ital. v. (1817) 134. (IK)

Show: row(s) starting from

[Edit search](#)

View these results in delimited format: [classic](#), [minimal](#), [short](#), [extended](#)
[About delimited data formats](#)

© Copyright 2005 International Plant Names Index



BGCI

Plants for the Planet

Botanic Gardens Conservation International

The world's greatest force for plant conservation



BGCI: The global network

Our work

Our supporters and partners


Join in

Resource centre

Education centre

Climate change information centre

PlantSearch 

GardenSearch 

Sign up to our newsletter:

Go

BGCI > Plant search

Plant search

[Using plant search](#)

[Add Your Plants](#)

Locate rare and threatened plant species in cultivation around the world using our unique PlantSearch database.

This database is compiled from lists of living collections submitted to BGCI by the world's botanic gardens. The database presently includes over 575,000 records.

Information on threat status of each taxa is provided by a direct link to IUCN's 1997 and 2006 Red Lists. Further nomenclatural and bibliographic information is provided through the link to the TROPICOS database maintained by the Missouri Botanic Garden. Additional references are available in the **Listing of Plants of the World** section provided by our link to the Australian New Crops website.

The database is also linked to lists of medicinal plants, crop wild relatives and CITES listed plants.

Enter terms in as many - or as few - fields as you like.

Search for plants:

Genus:

Species:

Epithet:

Crop Wild Relative:

- Medicinal plants
- New Zealand threatened plants
- Mexican threatened plants
- CITES list
- TCD list

Search by conservation status:

IUCN Red List 2006:

IUCN Red List 1997:

[Which IUCN list should I choose?](#)

PLEASE NOTE: To protect rare and valuable plants, the garden locations of plant species cannot be revealed. You can contact gardens via BGCI using the 'Request More Info' link in the the results.

[Find out more](#)


Search Plants

Join in

Resource centre

Education centre

Climate change information centre

Plant Search 

Garden Search 

Sign up to our newsletter:

Go

nomenclatural and bibliographic information is provided through the link to the TROPICOS database maintained by the Missouri Botanic Garden. Additional references are available in the **Listing of Plants of the World** section provided by our link to the Australian New Crops website.

The database is also linked to lists of medicinal plants, crop wild relatives and CITES listed plants.

Enter terms in as many - or as few - fields as you like.

Search for plants:

Genus:

Species:

Epithet:

Crop Wild Relative:

- Medicinal plants
- New Zealand threatened plants
- Mexican threatened plants

- CITES list
- TCD list

Search by conservation status:

IUCN Red List 2006:

IUCN Red List 1997:

[Which IUCN list should I choose?](#)

PLEASE NOTE: To protect rare and valuable plants, the garden locations of plant species cannot be revealed. You can contact gardens via BGCI using the 'Request More Info' link in the the results. [Find out more](#)

Search Plants

We found 2 matches

#	Plant Name	No. found in BGs worldwide	IUCN Red List 2006	IUCN Red List 1997	IPNI	Images on Google	Tropicos	CWR	Plants of the World	Alpine Species	CITES Appendix	Contact Gardens
1	Primula glaucescens	27	-	Rare	Look Up	Search	Look Up	-	Look Up	Look Up		Send Request
2	Primula glaucescens subsp. glaucescens	1	-		Look Up	Search	Look Up	-	Look Up	Look Up		Send Request

<<< Page 1 of 1 >>>

[Show 100 records per page](#)

	<i>Primula gemmitera</i> V. <i>amoena</i>	Royal Botanic Garden Edinburgh	United Kingdom
	<i>Primula geraniifolia</i>	Hortus Botanicus Amsterdam	Netherlands
	<i>Primula geraniifolia</i>	Cambridge University Botanic Garden	United Kingdom
	<i>Primula geraniifolia</i>	Dunedin Botanic Garden	New Zealand
	<i>Primula geraniifolia</i>	Royal Botanic Garden Edinburgh	United Kingdom
	<i>Primula geraniifolia</i>	VanDusen Botanical Garden	Canada
	<i>Primula glacialis</i>	Botanischer Garten der Friedrich-Schiller-Universität	Germany - Deutschland
	<i>Primula glandulifera</i>	VanDusen Botanical Garden	Canada
	<i>Primula glaucescens</i>	Botanic Gardens St Andrews	United Kingdom
	<i>Primula glaucescens</i>	Botanischer Garten der J.W. Goethe-Universität	Germany - Deutschland
	<i>Primula glaucescens</i>	Botanischer Garten der Philipps-Universität Marburg	Germany - Deutschland
	<i>Primula glaucescens</i>	Botanischer Garten der Ruhr-Universität Bochum	Germany - Deutschland
	<i>Primula glaucescens</i>	Botanischer Garten der Technischen Universität	Germany - Deutschland
	<i>Primula glaucescens</i>	Botanischer Garten der Universität des Saarlandes	Germany - Deutschland
	<i>Primula glaucescens</i>	Botanischer Garten der Universität Bern	Switzerland
	<i>Primula glaucescens</i>	Botanischer Garten der Universität Dusseldorf	Germany - Deutschland
	<i>Primula glaucescens</i>	Botanischer Garten der Universität Kiel	Germany - Deutschland
	<i>Primula glaucescens</i>	Botanischer Garten und Botanisches Museum Berlin-Dahlem	Germany - Deutschland
	<i>Primula glaucescens</i>	Cambridge University Botanic Garden	United Kingdom
	<i>Primula glaucescens</i>	Conservatoire et Jardins Botaniques de Nancy	France
	<i>Primula glaucescens</i>	Giardino Botanico Alpino "Chanousia"	Italy
	<i>Primula glaucescens</i>	Harlow Carr Botanical Gardens	United Kingdom
	<i>Primula glaucescens</i>	Hortus Botanicus Reykjavicensis	Iceland
	<i>Primula glaucescens</i>	Jardin Botanique de l'Université de Neuchatel,	Switzerland
	<i>Primula glaucescens</i>	Millennium Seed Bank	United Kingdom
	<i>Primula glaucescens</i>	Musee et Jardins Botaniques Cantonaux	Switzerland
	<i>Primula glaucescens</i>	Neuer Botanischer Garten der Universität Göttingen	Germany - Deutschland
	<i>Primula glaucescens</i>	Orto Botanico di Bergamo "Lorenzo Rota"	Italy
	<i>Primula glaucescens</i>	Rotterdam Zoological and Botanical Gardens	Netherlands
	<i>Primula glaucescens</i>	Royal Botanic Garden Edinburgh	United Kingdom
	<i>Primula glaucescens</i>	Station Alpine du Lautaret	France
	<i>Primula glaucescens</i>	Tallinn Botanic Garden	Estonia
	<i>Primula glaucescens</i>	The Botanical Garden of the University of Latvia.	Latvia
	<i>Primula glaucescens</i>	University of Alberta Devonian Botanic Garden	Canada
	<i>Primula glaucescens</i>	Utrecht University Botanic Garden	Netherlands
	<i>Primula glaucescens</i> subsp. <i>glaucescens</i>	Rotterdam Zoological and Botanical Gardens	Netherlands
	<i>Primula glomerata</i>	Royal Horticultural Society's Garden, Rosemoor	United Kingdom
	<i>Primula glomerata</i>	National Botanic Gardens of Ireland	Ireland

Climate change information centre

PlantSearch



GardenSearch



Sign up to our newsletter:

Go

Genus:

Species:

Epithet:

Crop Wild Relative:

- Medicinal plants
- New Zealand threatened plants
- Mexican threatened plants
- CITES list
- TCD list

IUCN Red List 2006:

IUCN Red List 1997:

[Which IUCN list should I choose?](#)

PLEASE NOTE: To protect rare and valuable plants, the garden locations of plant species cannot be revealed. You can contact gardens via BGCI using the 'Request More Info' link in the the results.

[Find out more](#)

Search Plants

We found 87 matches

#	Plant Name	No. found in BGs worldwide	IUCN Red List 2006	IUCN Red List 1997	IPNI	Images on Google	Tropicos	CWR	Plants of the World	Alpine Species	CITES Appendix	Contact Gardens
41	Gypsophila paniculata 'Rosenschleier'	3	-		Look Up	Search	Look Up	-	Look Up	Look Up		Send Request
42	Gypsophila paniculata 'BristolFairy'	5	-		Look Up	Search	Look Up	-	Look Up	Look Up		Send Request
43	Gypsophila paniculata 'Rosea'	1	-		Look Up	Search	Look Up	-	Look Up	Look Up		Send Request
44	Gypsophila paniculata 'Schneeflocke'	1	-		Look Up	Search	Look Up	-	Look Up	Look Up		Send Request
45	Gypsophila paniculata 'Virgo'	1	-		Look Up	Search	Look Up	-	Look Up	Look Up		Send Request
46	Gypsophila papillosa	2	-	Vulnerable	Look Up	Search	Look Up	-	Look Up	Look Up		Send Request
47	Gypsophila patrinii	2	-		Look Up	Search	Look Up	-	Look Up	Look Up		Send Request



Education centre

Climate change information centre

Plant Search



Garden Search



Sign up to our newsletter:

Go

Search for plants:

Genus:

Species:

Epithet:

Crop Wild Relative:

- Medicinal plants
- New Zealand threatened plants
- Mexican threatened plants
- CITES list
- TCD list

Search by conservation status:

IUCN Red List 2006:

IUCN Red List 1997:

[Which IUCN list should I choose?](#)

PLEASE NOTE: To protect rare and valuable plants, the garden locations of plant species cannot be revealed. You can contact gardens via BGCI using the 'Request More Info' link in the results.

[Find out more](#)

Search Plants

We found **112** matches

#	Plant Name	No. found in BGs worldwide	IUCN Red List 2006	IUCN Red List 1997	IPNI	Images on Google	Tropicos	CWR	Plants of the World	Alpine Species	CITES Appendix	Contact Gardens
1	Abies pindrow	13	Lower Risk: Least Concern		Look Up	Search	Look Up	-	Look Up	Look Up		Send Request
2	Acanthophoenix rubra	5	Critically Endangered	Vulnerable	Look Up	Search	Look Up	-	Look Up	Look Up		Send Request
3	Alberta magna	7	Lower Risk: Conservation Dependent	Rare	Look Up	Search	Look Up	-	Look Up	Look Up		Send Request
4	Albizia suluensis	1	Vulnerable	Vulnerable	Look Up	Search	Look Up	-	Look Up	Look Up		Send Request
5	Aloe perryi	8	NT		Look Up	Search	Look Up	-	Look Up	Look Up	II	Send Request
6	Aloe ramosissima	22	Vulnerable	Vulnerable	Look Up	Search	Look Up	-	Look Up	Look Up	II	Send Request
7	Alstonia scholaris	15	Lower Risk: Least Concern		Look Up	Search	Look Up	-	Look Up	Look Up		Send Request

BGCI: The global network

Our work

Our supporters and partners


Join in

Resource centre

Education centre

Climate change information centre

PlantSearch 

GardenSearch 

Sign up to our newsletter:

Go

BGCI > Plant search

Plant search

[Using plant search](#)

[Add Your Plants](#)

Plant search for garden Helsinki University Botanic Garden, Helsinki

We found 3462 matches

#	Plant Name	No. found in BGs worldwide	IUCN Red List 2006	IUCN Red List 1997	IPNI	Images on Google	Tropicos	CWR	Plants of the World	Alpine Species	CITES Appendix	Contact Gardens
1	Abies alba	69	Lower Risk: Least Concern		Look Up	Search	Look Up	-	Look Up	Look Up		Send Request
2	Abies balsamea 'Nana'	18	-		Look Up	Search	Look Up	-	Look Up	Look Up		Send Request
3	Abies balsamea	39	Lower Risk: Least Concern		Look Up	Search	Look Up	-	Look Up	Look Up		Send Request
4	Abies concolor	55	Lower Risk: Least Concern		Look Up	Search	Look Up	-	Look Up	Look Up		Send Request
5	Abies fraseri	38	Vulnerable	Vulnerable	Look Up	Search	Look Up	-	Look Up	Look Up		Send Request
6	Abies grandis	60	Lower Risk: Least Concern		Look Up	Search	Look Up	-	Look Up	Look Up		Send Request
7	Abies holophylla	38	Lower Risk: Least Concern		Look Up	Search	Look Up	-	Look Up	Look Up		Send Request
8	Abies kawakamii	19	Lower Risk: Near Threatened		Look Up	Search	Look Up	-	Look Up	Look Up		Send Request
9	Abies koreana	89	Lower Risk: Near Threatened	Rare	Look Up	Search	Look Up	-	Look Up	Look Up		Send Request

Argomenti significativi trattati durante le riunioni

- Richiesta casi di studio e contributi per aggiornare il piano d'azione per i Giardini Botanici nell'Unione Europea

A – Science & Horticulture

B – Heritage, Culture, Tourism

C – Conservation

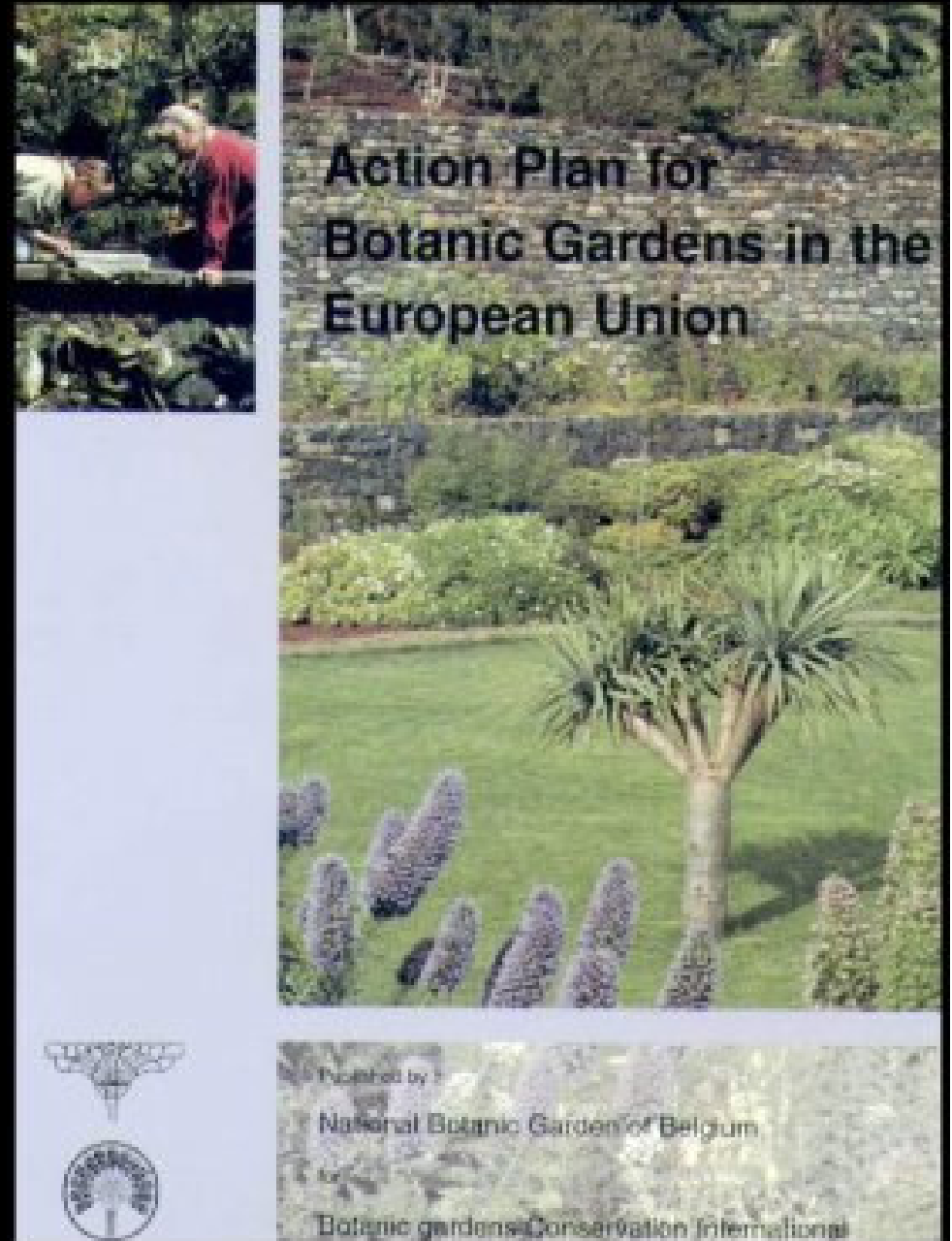
D – Education and social role

E – Networking

F – Capacity Building

International treaties

Funding



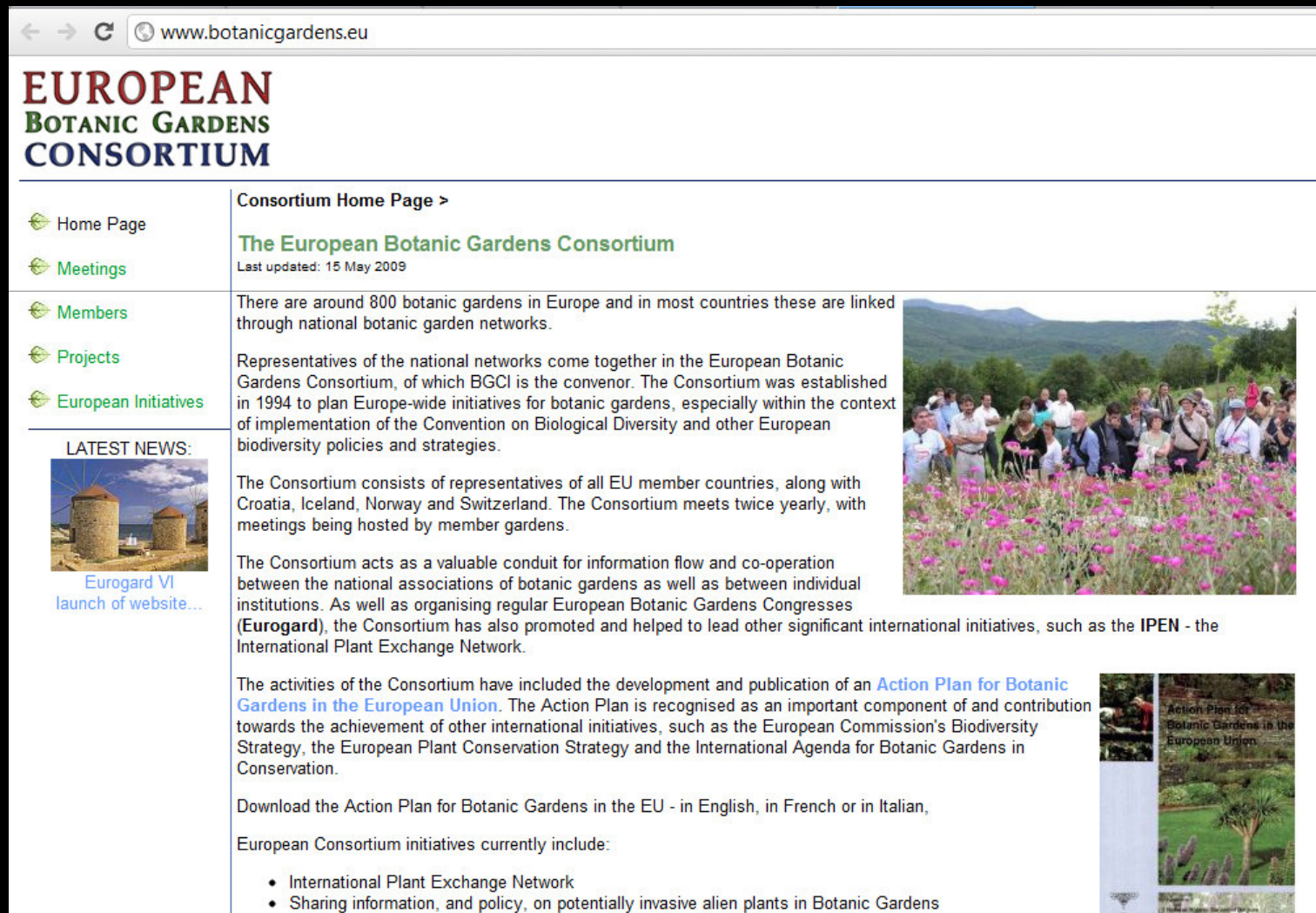
Contribuzione volontaria al consorzio da parte delle reti nazionali
per il 2013

Contribuzioni finora annunciate delle altre nazioni:

Repubblica Ceca	300 euro		
Polonia	200 euro		
Lettonia	100 euro		
Lituania	150 euro	ITALIA 2013	??????
Austria	200 euro		
Svizzera	200 euro		
Croazia	150 euro		
Romania	100 euro		
Estonia	120 euro		
Francia	200 euro		
Finlandia	300 euro		
Spagna	300 euro		

Visitate il sito internet del consorzio europeo dei giardini botanici:

www.botanicgardens.eu



The screenshot shows the homepage of the European Botanic Gardens Consortium. The browser address bar displays 'www.botanicgardens.eu'. The main header features the text 'EUROPEAN BOTANIC GARDENS CONSORTIUM' in a serif font. A left-hand navigation menu includes links for 'Home Page', 'Meetings', 'Members', 'Projects', and 'European Initiatives'. The main content area is titled 'Consortium Home Page >' and 'The European Botanic Gardens Consortium', with a sub-header 'Last updated: 15 May 2009'. The text describes the consortium's mission, its membership, and its role in promoting biodiversity. A large photograph shows a group of people in a field of pink flowers. A 'LATEST NEWS' section features a small image of stone towers and a link to 'Eurogard VI launch of website...'. At the bottom, there is a section for the 'Action Plan for Botanic Gardens in the European Union' and a list of current initiatives.

www.botanicgardens.eu

EUROPEAN BOTANIC GARDENS CONSORTIUM

- Home Page
- Meetings
- Members
- Projects
- European Initiatives

Consortium Home Page >

The European Botanic Gardens Consortium

Last updated: 15 May 2009

There are around 800 botanic gardens in Europe and in most countries these are linked through national botanic garden networks.

Representatives of the national networks come together in the European Botanic Gardens Consortium, of which BGCI is the convener. The Consortium was established in 1994 to plan Europe-wide initiatives for botanic gardens, especially within the context of implementation of the Convention on Biological Diversity and other European biodiversity policies and strategies.

The Consortium consists of representatives of all EU member countries, along with Croatia, Iceland, Norway and Switzerland. The Consortium meets twice yearly, with meetings being hosted by member gardens.



The Consortium acts as a valuable conduit for information flow and co-operation between the national associations of botanic gardens as well as between individual institutions. As well as organising regular European Botanic Gardens Congresses (**Eurogard**), the Consortium has also promoted and helped to lead other significant international initiatives, such as the **IPEN** - the International Plant Exchange Network.

The activities of the Consortium have included the development and publication of an **Action Plan for Botanic Gardens in the European Union**. The Action Plan is recognised as an important component of and contribution towards the achievement of other international initiatives, such as the European Commission's Biodiversity Strategy, the European Plant Conservation Strategy and the International Agenda for Botanic Gardens in Conservation.

Download the Action Plan for Botanic Gardens in the EU - in English, in French or in Italian,

European Consortium initiatives currently include:

- International Plant Exchange Network
- Sharing information, and policy, on potentially invasive alien plants in Botanic Gardens



Eurogard VI
launch of website...

