

# **BGCI and the European Botanic Gardens Consortium, EU wide networking and data search tools**

**Suzanne Sharrock**

**Director of Global Programmes**

**Botanic Gardens Conservation International**



**BGCI**

*Plants for the Planet*

# Presentation overview

- About BGCI and its networking roles
- Introduction to the European Botanic Gardens Consortium
- Consortium activities
- BGCI databases and support to the Consortium



**BGCI**

*Plants for the Planet*

# About BGCI

- Worldwide botanic garden networking organisation
- Established in 1987
- HQ at RBG, Kew, UK
- Offices in USA, Singapore, China
- Associate offices – Netherlands, Russia, Canary Islands, Germany, Colombia



**BGCI**

*Plants for the Planet*

# About BGCI

- Membership services
- Network Support
- Information
- Databases
- Training
- Education
- On-the-ground conservation
- Conferences



**BGCI**

*Plants for the Planet*

# About BGCI

- Network support:
  - Global Partnership for Plant Conservation
  - European Botanic Gardens Consortium
  - Southeast Asia Botanic Gardens Network
  - East Asia Botanic Gardens Network
  - African Botanic Gardens Network
- Secretariat, meetings, workshops, publications ... (as resources allow)



**BGCI**

*Plants for the Planet*

# European Botanic Gardens Consortium

- 800+ botanic gardens in Europe
- Linked at national level in national networks
- Representatives of national networks make up the European Consortium
- Established in 1994
- All EU countries, plus Croatia, Iceland, Norway and Switzerland as observers.
- Total of 27 countries and 4 observers



**BGCI**

*Plants for the Planet*

# European Botanic Gardens Consortium

- Consortium meets twice per year
  - Meetings hosted by member countries
  - Costs shared between host (accommodation and meals) and participants (travel).
  - Working language – English
  - Secretariat and support – BGCI and IABG
- 



**BGCI**

*Plants for the Planet*

# European Botanic Gardens Consortium

- Representatives and alternates nominated by national networks
- Term of office - 3 years
- Membership can be renewed if agreed by national network - no limit to number of terms
- Representative provides national report at each meeting
- Reports back to national network
- Disseminates information about the Consortium and its activities
- Promotes Consortium activities at national level
- Communicates regularly with Consortium members



**BGCI**

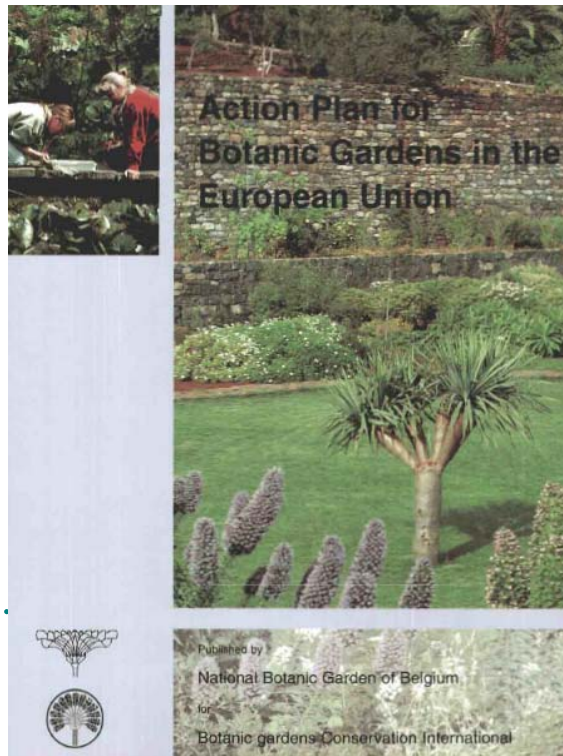
*Plants for the Planet*



# European Botanic Gardens Consortium

## Activities include:

- European Action Plan for Botanic Gardens in the European Union



# European Botanic Gardens Consortium

- International Plant Exchange Network (IPEN)
  - Facilitate seed exchange between gardens
  - Non-commercial use
  - In the framework of the Access and Benefit Sharing (ABS) provisions of the CBD
  - Code of Conduct for acquisition, maintenance and supply of plant material
  - Accessions have IPEN number – records country of origin and acts as unique identifier
  - 123 botanic gardens and arboreta from 16 countries



**BGCI**

*Plants for the Planet*

# European Botanic Gardens Consortium

- Sharing information and policy on potentially invasive plants in botanic gardens
  - Lists of known or potentially invasive plants compiled
  - Emerging problems identified
  - Fosters vigilance in botanic gardens
  - Ensures responsible pro-active policies
  - Checklist has over 600 taxa – available on [www.plantnetwork.org/aliens/](http://www.plantnetwork.org/aliens/)



**BGCI**

*Plants for the Planet*

# European Botanic Gardens Consortium

- Pan-European seed-list search system
  - Use of a code word to link all on-line *indices seminum* produced by European botanic gardens
  - Easy internet searches
  - No central database or compilation required
  - Open to any garden
  - No registration or membership costs

[ebgconsortiumindexseminum2009](http://ebgconsortiumindexseminum2009)

---



**BGCI**

*Plants for the Planet*

# European Botanic Gardens Consortium

- EuroGard congresses
  - Organised every three years
  - Hosted by Consortium member country
  - Acts as general meeting of the Consortium - activities, priorities, aims and objectives may be reviewed
  - Congress resolutions inform and advise the Consortium



**June 8 - 12 2009 in Helsinki, Finland**

**EUROGARD V**  
BOTANIC GARDENS IN THE AGE OF CLIMATE CHANGE.....



**BGCI**

*Plants for the Planet*

# BGCI databases as a tool for networking

- GardenSearch
  - Database of botanic gardens around the world - 2,665 records to date
- PlantSearch
  - Database of plants in cultivation in botanic gardens worldwide
  - 257 European gardens included
  - Over 400,000 records, relating to 124,000 taxa



**BGCI**

*Plants for the Planet*

# GardenSearch

- Gateway to the world's botanic gardens
- Basic information about the garden and link to website
- Web presence for smaller gardens
- Directory of information on skills / expertise available in botanic gardens



The screenshot shows the BGCI Garden Search website. On the left is the BGCI logo, a tree with leaves made of small text, with the text "BGCI Plants for the Planet" below it. To the right of the logo is the text "Botanic Gardens Conservation International" and "The world's greatest force for plant conservation". Below the logo is a teal box with the text "BGCI: The global network". Below the main text is a teal box with the text "BGCI > Garden search" and "Garden search". On the right side of the page is a large image of a white orchid flower. At the bottom right is a link that says "Using garden search".

  
**BGCI**  
*Plants for the Planet*

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

BGCI: The global network

BGCI > Garden search  
**Garden search**

[Using garden search](#)

## Garden search

[Using garden search](#)

Find a garden anywhere in the world using our unique garden search with over 2666 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

Found 104 botanic gardens.

#	Institution Name	City	State
1	<a href="#">Giardino "Aquilaia dell'Abetone"</a>	Abetone	
2	<a href="#">Orto Botanico Forestale dell'Abetone</a>	Abetone	
3	<a href="#">Giardino Botanico Gole del Saqqittario</a>	Abruzzi	
4	<a href="#">Giadino Botanico e Aboreto appenninico del Parco Nazionale d'Abruzzo</a>	Abruzzo	
5	<a href="#">Assisi Herb Garden</a>	Assisi	
6	<a href="#">Orto Botanico di Bergamo "Lorenzo Rota"</a>	Bergamo	
7	<a href="#">Orto Botanico dell'Università</a>	Bologna	ITALY
8	<a href="#">Il Giardino Botanico Montano di Badde Salighes</a>	Bolotana	
9	<a href="#">Giardino Botanico Alpino Rezia</a>	Bormio	
10	<a href="#">Orto Botanico dell'Universita degli Studi</a>	Cagliari	
11	<a href="#">Arboretum Appenninicum dell'Universita di Camerino</a>	Camerino	
12	<a href="#">Orto Botanico dell'Universita</a>	Camerino	(Macerata)
13	<a href="#">Giardino Botanico montano di Pratorondanino</a>	Campoligure	
14	<a href="#">Giardino Officinale</a>	Casola Valsenio	



## Orto Botanico dell'Universita

Italy - (Macerata) - Camerino

**Institution Code:** CAME

International Agenda Registrant: No  
Current BGCI member: No

**Main Address:**

Orto Botanico dell'Universita  
Via Pontoni 5, I-62032  
Camerino  
(Macerata) Italy  
**Telephone Number:** 0737 403084  
**Fax Number:** 0737 403084  
**Web Site:**



 Search Again

 Edit Garden



<http://web.unicam.it/botanica/OrtoBotanico/IndexOrto.htm>

**Institution Email Address:** [ortobotanico@unicam.it](mailto:ortobotanico@unicam.it)

[Show all data](#)

- [Staff Details](#)
- [About this Garden](#)
- [Features and Facilities](#)
- [Plant Collections](#)
  - **Special Collections:**Native flora, flora of Monti Sibillini (Central Appenines), medicinal plants, Anthriscus nemorosa, Ranunculus lanuginosus, Datura stramonium, Atropa belladonna, Hyssopus officinalis, Leontopodium nivale, Edrajanthus graminifolius graminifolius, Aubretia c
- [Conservation Programmes](#)
- [Research Programmes](#)
- [Education Programmes](#)

# PlantSearch

- List of plants in cultivation
- Linked to
  - IUCN Red Lists
  - National Red Lists
  - Medicinal plants
  - Crop Wild Relatives
  - Alpine species
  - Tropicos
  - IPNI
  - 'Plants of the world' bibliography



**BGCI**

*Plants for the Planet*

# PlantSearch

- All records linked to garden record
- But link is not made public
- Public interface shows number of gardens per plant record, but not which gardens
- Data remains anonymous
- ‘Blind’ email option
- Tool for measuring progress towards GSPC Target 8.



**BGCI**

*Plants for the Planet*

Join in

Resource centre

Education centre

Climate change information centre

PlantSearch 

GardenSearch 

Sign up to our newsletter:

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](#)

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	<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>
2	Primula glaucescens subsp. glaucescens	1	-		<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>

<< Page 1 of 1 >>

[Show 100 records per page](#)

<i>Primula gemmitera</i> V. amoena	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 Düsseldorf	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 Neuchâtel,	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

Genus:

IUCN Red List 2006:

Species:

IUCN Red List 1997:

Epithet:

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

Crop Wild Relative:

**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](#)

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

**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	-		<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>
42	Gypsophila paniculata 'BristolFairy'	5	-		<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>
43	Gypsophila paniculata 'Rosea'	1	-		<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>
44	Gypsophila paniculata 'Schneeflocke'	1	-		<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>
45	Gypsophila paniculata 'Virgo'	1	-		<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>
46	Gypsophila papillosa	2	-	Vulnerable	<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>
47	Gypsophila patinii	2	-		<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>



Gypsophila paniculata BristolFairy	Oekologisch-Botanischer Garten Universitaet Bayreuth	Germany - Deutschland
Gypsophila paniculata BristolFairy	Royal Botanic Garden Edinburgh	United Kingdom
Gypsophila paniculata BristolFairy	Royal Horticultural Society's Garden, Rosemoor	United Kingdom
GYP SOPHILA paniculata CompactaPlena	DWJ test site	Antarctic
GYP SOPHILA paniculata CompactaPlena	Royal Horticultural Society's Garden, Hyde Hall	United Kingdom
GYP SOPHILA paniculata CompactaPlena	Royal Horticultural Society's Garden, Rosemoor	United Kingdom
Gypsophila paniculata CompactPlena	Royal Botanic Gardens Kew (Wakehurst)	United Kingdom
Gypsophila paniculata cv. Bristol Fairy	Royal Botanic Gardens Sydney	Australia
Gypsophila paniculata Double Blanc	Jardin des Serres d Auteuil	France
Gypsophila paniculata Flamingo	Botanischer Garten der Philipps-Universität Marburg	Germany - Deutschland
Gypsophila paniculata Flamingo	Royal Horticultural Society's Garden, Hyde Hall	United Kingdom
Gypsophila paniculata Plena	Hortus Botanicus Amsterdam	Netherlands
Gypsophila paniculata Rosea	Botanischer Garten der Technischen Universitaet	Germany - Deutschland
Gypsophila paniculata Rosenschleier	Botanic Garden of Rostock University	Germany - Deutschland
Gypsophila paniculata Rosenschleier	Jardin des Serres d Auteuil	France
Gypsophila paniculata Rosenschleier	Leuven Botanic Garden	Belgium
Gypsophila paniculata Schneeflocke	Royal Horticultural Society's Garden, Rosemoor	United Kingdom
Gypsophila paniculata ViettesDwarf	University of British Columbia Botanical Garden	Canada
Gypsophila paniculata ViettesDwarf	University of Idaho Arboretum & Botanical Garden	United States of America
Gypsophila paniculata Virgo	Jardin des Serres d Auteuil	France
Gypsophila papillosa	Orto Botanico Universita degli Studi di Padova	Italy
Gypsophila patrinii	Københavns Universitets Botaniske Have	Denmark
Gypsophila patrinii	Longwood Gardens	United States of America
Gypsophila patrinii S davurica	Københavns Universitets Botaniske Have	Denmark
Gypsophila patrinii var. patrinii	Utrecht University Botanic Garden	Netherlands
Gypsophila perfoliata	Botanischer Garten der Philipps-Universität Marburg	Germany - Deutschland
Gypsophila perfoliata	Jardin Botanique de la Ville de Lyon	France
Gypsophila perfoliata var. anatolica	Millennium Seed Bank	United Kingdom
Gypsophila petraea	Botanischer Garten der J.W. Goethe-Universität	Germany - Deutschland
Gypsophila petraea	Botanischer Garten der Philipps-Universität Marburg	Germany - Deutschland
Gypsophila petraea	Botanischer Garten der Technischen Universitaet	Germany - Deutschland
Gypsophila petraea	Neuer Botanischer Garten der Universität Göttingen	Germany - Deutschland
Gypsophila petraea	Royal Botanic Garden Edinburgh	United Kingdom
Gypsophila petraea	Royal Botanic Gardens, Kew	United Kingdom
Gypsophila petraea	University of Oslo Botanical Garden	Norway
Gypsophila petraea	VanDusen Botanical Garden	Canada
Gypsophila pilosa	Københavns Universitets Botaniske Have	Denmark
Gypsophila pilosa	Millennium Seed Bank	United Kingdom



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 > Garden

## Orto Botanico Università degli Studi di Padova

Italy - Padova

**Institution Code:** PAD

International Agenda Registrant: Yes

Current BGCI member: Yes

### About the Orto Botanico Università degli Studi di Padova

The Botanic Garden of Padua dates back to 1545 and is regarded as the most ancient university garden in the world. Since its foundation, it was devoted to the growth of medicinal plants, since they made up the majority of the "simples", i.e. the remedies directly obtained from nature without any further concoction: for this reason it was named "Hortus Simplicium". In 1997 the Botanical Garden of Padua has been included in the World Heritage List of UNESCO.

The garden is a circle with an inscribed square which is in turn divided into four smaller squares by two paths aligned with the four cardinal points of the compass. At present, the oldest plant in the garden is a specimen of *Chamaerops humilis* var. *arborescens* planted in 1585. It is commonly known as the "Goethe palm". Other important trees are: a ginkgo (*Ginkgo biloba*) and a magnolia (*Magnolia grandiflora*) which date back to about the mid-1700s; a tall plan tree (*Platanus orientalis*) planted in 1680 and its huge trunk was struck by lightning and is now hollow; some swamp cypresses (*Taxodium distichum*) from Florida

and a specimen of *Metasequoia glyptostroboides* planted in 1961. In the Botanic Garden plants are also grouped to form some collections on the basis of their characteristics: insectivorous plants, medicinal and poisonous plants, mediterranean maquis, alpine rock garden, orchids, succulents, hydrophytes, native plants from the Euganean Hills and rare plants from NE-Italy.

#### Main Address:

Orto Botanico Università degli Studi di Padova  
Via Orto Botanico 15,  
I-35123  
Padova  
Italy

**Telephone Number:** 39 (0)49 827 2119

**Fax Number:** 39 (0)49 827 2120

**Web Site:** [www.ortobotanico.unipd.it](http://www.ortobotanico.unipd.it)



search

Go

 Search Again

 Edit Garden

### Journal Articles

[The Botanic Garden of The University of Padua 1545-1995](#)

December 1994





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

BGCI > Gardens

## Garden: Orto Botanico Universita degli Studi di Padova

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

Fields marked in **Yellow** are mandatory.

### Contact details

IHCODE	PAD
<b>Institution</b>	<input type="text" value="Orto Botanico Universita degli Studi di Padova"/>
Institution Address Line 1	<input type="text" value="Via Orto Botanico 15,"/>
Institution Address Line 2	<input type="text" value="I-35123"/>
City	<input type="text" value="Padova"/>
State	<input type="text"/>
Postal Code (Zip Code)	<input type="text"/>
<b>Country</b>	<input type="text" value="Italy"/>
Telephone:	<input type="text" value="39 (0)49 827 2119"/>
Fax:	<input type="text" value="39 (0)49 827 2120"/>
Primary Email Address	<input type="text" value="direzione.ortobotanico@unipd.it"/>
Web Site Address	<input type="text" value="www.ortobotanico.unipd.it"/>

### Staff Details

<b>Director Name:</b>	<input type="text" value="E.M. Cappelletti"/>
Director Email:	<input type="text" value="direzione.ortobotanico@unipd.it"/>
Please note that the Director's email address will not be published on our website.	
Curator Name:	<input type="text" value="G.Cassina"/>
Curator Email:	<input type="text" value="giancarlo.cassina@unipd.it"/>
Plant Records Officer Name:	<input type="text" value="R. Rebellato"/>



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 > Plant search

## Plant search

[Using plant search](#)

[Add Your Plants](#)

Plant search for garden Orto Botanico Universita degli Studi di Padova, Padova

We found 3395 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	Abelia biflora	5	-		<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>
2	Abelia triflora	18	-		<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>
3	Aberia caffra	4	-		<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>
4	Abies alba	69	<a href="#">Lower Risk: Least Concern</a>		<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>
5	Abies cephalonica	49	<a href="#">Lower Risk: Near Threatened</a>		<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>
6	Abies nebrodensis	29	<a href="#">Critically Endangered</a>	Endangered	<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>	I	<a href="#">Send Request</a>
7	Abies procera 'Glaucanana'	1	-		<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>
8	Abutilon pictum	8	-		<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>
9	Acacia cavenia	8	-		<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>
10	Acacia dealbata	36	-		<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>
11	Acacia karroo	31	-		<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>
12	Acacia longifolia	21	-		<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>
13	Acacia nilotica	1	-		<a href="#">Look Up</a>	<a href="#">Search</a>	<a href="#">Look Up</a>	-	<a href="#">Look Up</a>	<a href="#">Look Up</a>		<a href="#">Send Request</a>

# Conclusions

- European Botanic Gardens Consortium facilitates information flow and networking between European gardens
- BGCI provides support and tools
- We look forward to greater collaboration with Italian botanic gardens



**BGCI**

*Plants for the Planet*



Thank you!