

Botanic Gardens Conservation International

The world's largest plant conservation network



BGCI

Plants for the Planet

Módulo 6: Base de Datos



Datos





BGCI

Plants for the Planet

Datos asociados / de campo

Joint Tasmania-Millennium Seed Bank Project Seed & Voucher Collection Field Data Sheet	
Date collected	/ / 20 Collection No.
Collector(s)	
Location	Bioregion
	Alt (M)
Grid Ref.	Lat ° ' " Easting
	Lon ° ' " Northing
Species Information	
Family	Specimen Verified By: <input type="checkbox"/>
Genus	
Species	
-Pop. size	-Area occupied (Ha)
Growth form	Tree Shrub Heath Herb Succulent Vine
Flower/fruit colour	Average Height (M)
Smell	Leafback colour/texture
Habitat Data	
Slope	Aspect Drainage Good Medium Poor
Geology	Soil texture
Vegetation community	
Associated species	
Collection Data	
No. individuals from which seed was harvested	Herbarium specimens <input type="checkbox"/> No.
Notes	



Datos adicionales



Datos de procesamiento



Datos



BGCI

Plants for the Planet

Datos de colección

**Joint Tasmania-Millennium Seed Bank Project
Seed & Voucher Collection
Field Data Sheet**

Date collected: / / 20 Collection No. _____
Collector(s): _____
Location: _____ Bioregion: _____
Alt (M): _____
Grid Ref. W Lon: ' / ' ' / ' Easting: _____ Northing: _____
Species Information: Family: _____ Genus: _____ Species: _____
Specimen Verified By: _____
Pop. size: _____ Area occupied (Ha): _____
Growth form: Tree Shrub Heath Herb Succulent Vine
Flower/fruit colour: _____ Average Height (M): _____
Smell: _____ Leafback colour/texture: _____
Habitat Data: Slope: _____ Aspect: _____ Drainage: _____ Good Medium Poor
Geology: _____ Soil texture: _____
Vegetation community: _____
Associated species: _____
Collection Data: No. individuals from which seed was harvested: _____ Herbarium specimens: _____ No. _____
Notes: _____

Datos adicionales

CITES **IUCN RED LIST**

Datos de procesamiento



Numero Único de Adcesión

Base de datos



BGCI

Plants for the Planet

Accession	Family	Species	Collector	Collector N	Collection date	Country	Latitude	Longitude
1	Aristolochiaceae	Aristolochia albertiana	Danmeri, F.	CBG-102	2002-04-12	Paraguay	25.234	57.667
2	Aristolochiaceae	Aristolochia burkartii	Milne, R.	JBCT-16	2007-05-02	Argentina	34.008	58.386
3	Aristolochiaceae	Aristolochia schulzii	Bennison, C.	RBGE-3042	2001-05-13	China	35.565	103.787
4	Aspleniaceae	Asplenium lilloanum	Morrissey, B.	KHD-134	2012-07-13	Germany	52.512	13.382

Datos de colección – **No. Accesoión.**, no. de recolección, nombre del colector, fecha, lugar, especie, población..

Datos de procesamiento – Tamaño de la colección, pruebas de germinación, pruebas de corte....

Datos adicionales – Acuerdos legales, (MOU, ABSA), estatus CITES, estado de conservación (lista roja..)

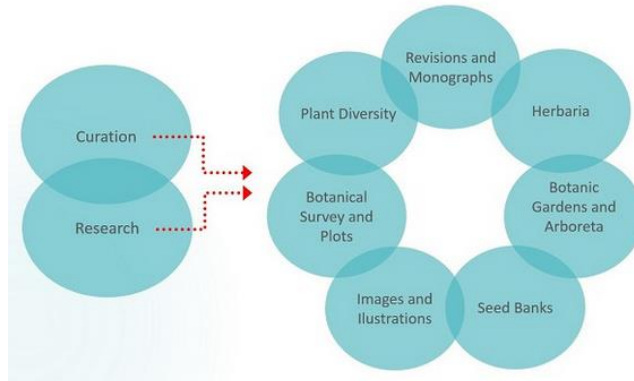
Bases de datos



BGCI

Plants for the Planet

Brahms



<http://herbaria.plants.ox.ac.uk/bol/>

BGBase <http://www.bg-base.com/>

IrisBG <http://www.irisbg.com/>



BGCI

Plants for the Planet

Connecting People • Sharing Knowledge • Saving Plants

Our Mission is to mobilise botanic gardens and engage partners in securing plant diversity for the well-being of people and the planet

Descanso House, 199 Kew Road, Richmond, Surrey, TW9 3BW, UK

www.bgci.org

 @bgci