

Center	Database Title	Description	URL
Bioversity	Species Compendium	A searchable database providing information at taxon level about seed survival during storage, germination requirements and dormancy, reproductive biology, and pests and diseases. Can be searched in two ways: taxon search and hierarchic search.	<a href="http://www.biodiversityinternational.org/Information_Sources/Species_Databases/Species_Compndium/default.asp">http://www.biodiversityinternational.org/Information_Sources/Species_Databases/Species_Compndium/default.asp</a>
	New World Fruit Database	Contains information on 1,256 species from 303 genera and 69 families.	<a href="http://www.biodiversityinternational.org/Information_Sources/Species_Databases/New_World_Fruits_Database/index.asp">http://www.biodiversityinternational.org/Information_Sources/Species_Databases/New_World_Fruits_Database/index.asp</a>
	Species Databases	Includes Species Compendium and New World Fruit Database	<a href="http://www.biodiversityinternational.org/Information_Sources/Species_Databases/index.asp">http://www.biodiversityinternational.org/Information_Sources/Species_Databases/index.asp</a>
	Projects Database	Biodiversity projects in over 100 countries and globally with over 300 research partners. Database can be searched by country or region, plant or animal, collaborator, full text search, advanced search and customize reports	<a href="http://www.biodiversityinternational.org/Projects/index.aspx">http://www.biodiversityinternational.org/Projects/index.aspx</a>
	Germplasm Databases	Databases, mostly ECPGR's, on certain cereals, forages, industrial crops, legumes, oil crops, roots and tubers, temperate fruits, tropical fruits and vegetables. Included also are the Germplasm Collecting Missions Database, International Multicrop Databases and National Multicrop Databases.	<a href="http://www.biodiversityinternational.org/Information_Sources/Germplasm_Databases/index.asp">http://www.biodiversityinternational.org/Information_Sources/Germplasm_Databases/index.asp</a>
	Geographic Information Systems	Biodiversity has DIVA-GIS in partnership with other CGIAR Centres and has played a central role in disseminating and training national partners on the use of FloraMap.	<a href="http://www.biodiversityinternational.org/Information_Sources/Geographic_Information_Systems/index.asp">http://www.biodiversityinternational.org/Information_Sources/Geographic_Information_Systems/index.asp</a>
	Biodiversity Integrated Library Catalogue	Brings together the holdings of all the library collections across Biodiversity (Headquarters, Regional and Subregional). References are searchable by author, title, subject, free text and publication date.	<a href="http://www.biodiversityinternational.org/Information_Sources/Library/index.asp">http://www.biodiversityinternational.org/Information_Sources/Library/index.asp</a>
	Publications	Contains a selection of Biodiversity's publications.	<a href="http://www.biodiversityinternational.org/Publicat">http://www.biodiversityinternational.org/Publicat</a>

	Catalogue	Many publications can be accessed free of charge as Web pages or PDF file.	<a href="http://www.biodiversityinternational.org/Information_Sources/index.asp">ions/index.asp</a>
	Germplasm Collecting Missions Database	Provides information on all germplasm-collecting missions in which Bioversity has been involved. Summaries of all collecting missions undertaken since 1975 through to the present are stored. The data include: species name (as identified by the collector), the number of samples for each species, when the collecting mission took place, the country of collection and whether the species was wild or cultivated.	<a href="http://www.biodiversityinternational.org/Information_Sources/Germplasm_Databases/index.asp#Germplasm_Collecting_Missions_Database">http://www.biodiversityinternational.org/Information_Sources/Germplasm_Databases/index.asp#Germplasm_Collecting_Missions_Database</a>
	Germplasm Collection Directory	Contains summary information on ex situ germplasm collections worldwide. The data include addresses of organizations holding germplasm and summary information on the type of germplasm that is maintained. Currently, summary information on more than 5 million accessions worldwide is available.	<a href="http://www.biodiversityinternational.org/Information_Sources/Germplasm_Databases/Germplasm_Collection_Directory/index.asp">http://www.biodiversityinternational.org/Information_Sources/Germplasm_Databases/Germplasm_Collection_Directory/index.asp</a>
	Biodiversity International Image Bank	Selected images related to agricultural biodiversity. Can be browsed and searched by keywords and caption of each image.	<a href="http://www.biodiversityinternational.org/Information_Sources/Images/index.asp">http://www.biodiversityinternational.org/Information_Sources/Images/index.asp</a>
	NUS Media Gallery	Contains 399 photos and slides of neglected and underutilized species.	<a href="http://www.biodiversityinternational.org/Themes/Neglected_and_Underutilized_Species/Nus/photos/index.asp">http://www.biodiversityinternational.org/Themes/Neglected_and_Underutilized_Species/Nus/photos/index.asp</a>
	Training Modules	Training and self-learning materials on selected topics in agricultural biodiversity conservation. Many of the materials are available in different languages	<a href="http://www.biodiversityinternational.org/Information_Sources/Training_Modules/index.asp">http://www.biodiversityinternational.org/Information_Sources/Training_Modules/index.asp</a>