

IITA	IITA Publications	Access to publications about IITA's research and related documents.	http://www.iita.org/cms/details/library_pub_summary.aspx?z=73&a=91
	IITA Bibliography	IITA Publications sorted by year. Searchable By type, Recent, Peer Reviewed, Dev. Country, In Thomson, and Authors.	http://biblio.iita.org/index.php?page=pubyear&kind=year&type=iita
	IITA Media Library		http://www.iita.org/imagegallery/gallery.asp
	IITA Library Catalog	Brings together the holdings of the IITA library.	http://iita.catalog.cgiar.org/IITA_CATALOG_SEARCH.HTM
	Genebank	IITA's GeneBank holds plant material (germplasm) of major food crops of Africa. This germplasm is held in trust on behalf of humanity under the auspices of the United Nation. It is distributed without restriction for use in research for food and agriculture.	http://www.iita.org/cms/details/genebank.aspx?a=515&z=358
		<u>IITA Germplasm Database</u> This database contains Passport and Characterization data of germplasm maintained at IITA Genebank.	http://genebank.iita.org/
		<u>IITA Germplasm Collections</u> IITA's genebank holds over 28 000 accessions of major food crops of Africa, namely cowpea (<i>Vigna unguiculata</i>), cassava (<i>Manihot esculenta</i>), yam (<i>Dioscorea</i> sp.), soybean (<i>Glycine max</i>), bambara groundnut (<i>Vigna subterranea</i>), maize (<i>Zea mays</i>), and plantain and banana (<i>Musa</i> sp.) In addition, substantial <i>Vigna</i> wild relatives and miscellaneous legumes collections have been collected over the past 30 years and more recently a small collection of African yam bean (<i>Sphenostylis stenocarpa</i>), an under-used legume.	http://www.iita.org/cms/details/genebank.aspx?articleid=1486&zoneid=358