The *Musa Germplasm Information System* (MGIS) is a database of phenotypic and genomic information on accessions of bananas (both wild and cultivated) conserved in field and *in vitro* genebanks. The database also provides access to the ITC accessions, many of which are available for distribution as *in vitro* plantlets or lyophilized leaves\(^1\). The database is managed by Bioversity International from its Montpellier, France, office.

### Contents
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### Also on this website

**Ordering bananas online**, published 18 July 2012 in *InfoMus@'s News and analysis*

### References

1. List of ITC accessions in MGIS

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The original document is available at [http://www.promusa.org/MGIS](http://www.promusa.org/MGIS)