- GCP Crop ontology curation and annotation/xref tools: <u>http://www.cropontology-curationtool.org/</u>
- the integrated breeding platform that is progressively publishing the CGIAR center databases of breeders is: <u>https://www.integratedbreeding.net/crop-information</u>. here you have access to the crop pages and their databases and link to the crop specific ontology. You need to register to
- access this but this is easy. Registration is in fact done on IPlant collaborative web site.
 The global repository of evaluation sites form the Climate Change Agriculture and Food Security' Programme (CCAFS): <u>http://www.agtrials.org/</u>
- Genesys gateway to genetic resources -: <u>http://www.genesys-pgr.org/</u> a prototype launched in 2010 with funding from the Global Crop Diversity Trust, gathering the Passport data and characterization and evaluation data from some CGIAR centers in a single place, GRIN, and EURISCO (catalogue of European genebanks) to provide access to germplasm information will be improved in a phase II adding xref to the ontology and getting data form data providers through web services to improve the update.
- Grin Global genebank information system cited by Rex : <u>http://www.grin-global.org/index.php/Main_Page</u> and <u>http://test.grin-global.org/gringlobal/search.aspx Version 1.0</u> released in October 2011, developed by USDA-ARS, funded by the Global Crop Diversity Trust, will be deployed in genebanks by Bioversity