Bioversity International

Bioversity International is a non-profit international agricultural research organization that investigates the conservation and use of agricultural biodiversity to achieve better nutrition, improve smallholders' livelihoods and enhance agricultural sustainability. The organization has offices in Europe, Africa, Asia and Latin America. As it does not have laboratories or field sites of its own, its research activities are conducted in collaboration with a wide range of partners. Bioversity is a CGIAR Centre[1].

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History

The organization was created in 1974. It was originally established as the International Board for Plant Genetic Resources (IBPGR), in response to growing awareness of genetic erosion and the rapid loss of crop biodiversity. Its original mission was to coordinate an international plant genetic resources programme, including emergency collecting missions as well as building and expanding national, regional and international genebanks. The Food and Agriculture Organization of the United Nations (FAO) acted as the IBPGR secretariat[2].

In October 1991, IBPGR became the International Plant Genetic Resources Institute (IPGRI) and in January 1994 IPGRI began operating as one of the centres of what was then called the Consultative Group on International Agricultural Research (CGIAR). At the request of the CGIAR, IPGRI took over the governance and administration of the International Network for the Improvement of Banana and Plantain (INIBAP) in 1994.

On the 1st of December 2006, IPGRI and INIBAP changed their operating name to Bioversity International. The name change also marked a shift towards the promotion of conservation through use, with an emphasis on improving the lives of poor people. The institute has since expanded its focus from strictly plant genetic resources to include animals, microbes and other aspects of agricultural biodiversity.
Research on bananas

Bioversity manages activities on bananas from its offices in Montpellier (France), Turrialba (Costa Rica), Kampala (Uganda) and Los Banos (the Philippines).

Research on bananas starts with the conservation of the world's largest collection of bananas, held at the International Transit Centre in Leuven, Belgium. Bioversity also partners with specialist research institutes to identify the useful traits embodied in these genetic resources by using characterization and evaluation protocols, molecular markers, and comparative and functional genomic tools. Its Montpellier staff manages, and contributes to, information systems that disseminate the data generated by these activities and facilitate the wider use of these genetic resources by breeders and development specialists. These include MGIS for characterization data,[3] and the multi-partner genomics web platforms Greenphy,[4] and The Banana Genome Hub.[5]

Bioversity scientists based in banana-producing countries also conduct research on how to harness biodiversity to sustainably enhance the productivity and resilience of farming systems. This includes research on the threats posed by epidemic diseases, as well as advocacy to develop concerted action in response to such threats.

Bioversity also provides the secretariat to a number of banana networks: ProMusa, the Musa genetic resources network (MusaNet) and three regional R4D networks (BAPNET, BARNESA and MUSALAC).

References

1. CGIAR Research Centers
2. History on the Bioversity International website
3. Musa Germplasm Information System
4. Greenphy, a web platform for the comparative and functional genomics of plants
5. The Banana Genome Hub

Also on this website

List of documents on bananas published by Bioversity International
Musapedia pages on research organizations:

Bioversity International
Centre de coopération internationale en recherche agronomique pour le développement - CIRAD
Centro Agronómico Tropical de Investigación y Enseñanza - CATIE
Empresa Brasileira de Pesquisa Agropecuária - Embrapa
Fundación Hondureña de Investigación Agrícola - FHIA
International Institute of Tropical Agriculture - IITA
Taiwan Banana Research Institute - TBRI

External links

Official website of Bioversity International
Official website of CGIAR

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Page last modified on Wednesday, 06 February 2019 09:07:15 CET by Anne Vézina.
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