Assessment of biodiversity
Understanding natural processes
Understanding human use, value and impact
Sustainable use of biodiversity
Information policy

Coordinator
Prof. Dr. J. Wolfgang Wägele
Systematic Zoology, University of Bonn
Zoologisches Forschungsmuseum A. Koenig
Adenauerallee 160, 53113 Bonn, Germany
phone: +49 (0)228 9122 200
fax: +49 (0)228 9122 202
e-mail: w.waegele@uni-bonn.de

Kenya
Dr. Beatrice Khayota
Centre of Biodiversity
National Museums of Kenya,
P.O. Box 40658, Nairobi, Kenya
dbd@museums.ockie

Uganda
Dr. Gerald Eilu
Dep. Forest Biology and Ecosystems Management
Makerere University
P.O. Box 7062, Kampala, Uganda
eilu@forest.mak.ac.ug

www.biota-africa.org

BIOTA East Africa
Biodiversity in conversion
Towards a sustainable use of East African rain forest systems

BIOTA East Africa, BIOTA Southern Africa and BIOTA West Africa together are BIOTA Africa

BIOTA Africa is part of the german research program “Biodiversity and Global Change”

BIOTA Africa is supported by the Project Management Agency (PT-DLR), Germany

BIOTA Africa is sponsored by the Federal Ministry of Education and Research, Germany
The current states of the agricultural land surrounding the forest areas are crucial to understand and develop appropriate interventions. The social state of rural areas, including the socio-economic state of the local human pressure on East African rain forests. Measures for biodiversity and ecosystem function. Recommendations for the conservation of habitats will include explanations on the importance of birds and insects for seed dispersal, on the importance of tree diversity for the dynamics of patchiness and landscape planning of the agricultural matrix. Since experience on the realisation of management plans for the conservation of habitats will include explanations on the importance of birds and insects for seed dispersal, on the importance of tree diversity for the dynamics of patchiness and landscape planning of the agricultural matrix. Since experience on the realisation of management plans for the conservation of habitats will include explanations on the importance of birds and insects for seed dispersal, on the importance of tree diversity for the dynamics of patchiness and landscape planning of the agricultural matrix. Since experience on the realisation of management plans for the conservation of habitats will include explanations on the importance of birds and insects for seed dispersal, on the importance of tree diversity for the dynamics of patchiness and landscape planning of the agricultural matrix.