

Biological parameter of mango trees (IMPETUS dataset ID = 607)

General information

Dataset name: Biological parameter of mango trees (IMPETUS dataset ID = 607)
Created on: 2006-03-29

Contact(s)

Dr. Deng, Zhixin - Institut für Nutzpflanzenwissenschaften und Ressourcenschutz der Universität Bonn (INRES) -
Bereich Pflanzen- und Gartenbauwissenschaften - deng@uni-bonn.de (PI or Lead scientist)

Project(s)

IMPETUS

Data description

Abstract

Commune N'Dali, Benin. Parameter, Attribute list: leaf area index (LAI), yield, height, Basal area, diameter breast height (DBH), crown diameter, yield ration of different varieties, plantation. Dataset created by IMPETUS subproject A4.

No information about Data Lineage; No information about Data Consistency; No information about Data Completeness; No information about Positional Accuracy; No information about Quantitative Attribute Accuracy

Observing strategy

Identifying and evaluating the biological and commercialization potentials of mango production in the North Benins.

Geographic information

N'Dali

Location name:	N'Dali
West bounding coordinate (°):	2.71
East bounding coordinate (°):	2.71
North bounding coordinate (°):	9.89
South bounding coordinate (°):	9.89

Measured parameters

Fruits

Parameter name: fruits
Parameter keyword: Agriculture > Plant Commodities

Agricultural economics

Parameter name: agricultural economics
Parameter keyword: Human Dimensions > Economic Resources > Agricultural Economics

Agricultural production

Parameter name: agricultural production
Parameter keyword: Agriculture

Leaf area index

Parameter name: leaf area index
Parameter keyword: Biosphere > Vegetation > Vegetation Index

Data use information

Use constraints: Please inform the Point of Contact if you use the data for publication
Data policy: IMPETUS data policy
Database: IMPETUS
Original data format(s): Excel