

Nutrient analyses of plant samples (IMPETUS dataset ID = 636)

General information

Dataset name: Nutrient analyses of plant samples (IMPETUS dataset ID = 636)
Created on: 2006-08-10

Contact(s)

Srivastava, Amit Kumar - Institut für Nutzpflanzenwissenschaften und Ressourcenschutz der Universität Bonn (INRES) - Bereich Pflanzenernährung - amit@uni-bonn.de (PI or Lead scientist)

Period

Date begin (yyyy-mm-jj): 2001-09-01
Date end (yyyy-mm-jj): 2002-12-31

Project(s)

IMPETUS

Data description

Abstract

Analyses of nutrients in plant samples for CVM methode and DRIS analyses. Parameter, Attribute list: P%, N%, K%, Ca%, Mg%, S%, Zn%. Dataset created by IMPETUS subproject A3.

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

Assessment of nutrient limitations

Geographic information

BETEROU

Location name: BETEROU
Platform type: GROUND STATIONS

Doguè

Location name: Doguè

Ouémé Upper Catchment (HVO)

Location name: Ouémé Upper Catchment (HVO)

West bounding coordinate (°): 1.2056

East bounding coordinate (°): 3.0008

North bounding coordinate (°): 10.3814

South bounding coordinate (°): 8.6763

Wéwé

Location name: Wéwé

IMPETUS_636

Location name: IMPETUS_636

West bounding coordinate (°): 1.9432

East bounding coordinate (°): 2.2896

North bounding coordinate (°): 9.4233

South bounding coordinate (°): 9.1039

Measured parameters

Plant analysis

Parameter name: plant analysis

Parameter keyword: Agriculture > Agricultural Plant Science

Nutrients

Parameter name: nutrients

Parameter keyword: Terrestrial Hydrosphere > Water Quality/Water Chemistry > Nutrients

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