

## Personal Data

Mohamed Abdalla Omer Abdalla

Nationality: Sudanese

Date of birth: 1959

Place of birth: White Nile State

Marital status: married, four children

## Education

B.Sc. Agriculture Majoring crop protection (first class), University of Kartoum 1982

M.Sc. agriculture, University of Khartoum, 1987

Thesis :Screening for Striga resistance and the effect of striga on yield of millet

Dipoma in maize crop research management CYMMT 1991

Ph.D.: Bacteriology, Ankara University Oct.2002.

Thesis: Use of molecular and serological methods in identification of tomato bacterial canker pathogen ( *Clavibacter michiganensis* subsp, *michiganensis*)

## Working Experience

1983-1988 : Part time teaching assistant, Department of Botany Responsibilities: Participation in teaching the practical of the courses offered by the Department.

1988-1990: Senior research assistant, Agricultural research Council, National council for Research.

Responsibilities: Participation in formulation , execution and preparation of the reports of the projects executed by the council in collaboration with regional and international institutes.

1990-1993: Fulltime teaching assistant: Department of Botany

Responsibilities: Participation in teaching the practical of the courses offered by the Department.

1993-1997: Lecturer Department of Botany, Faculty of Agriculture University of Khartoum

1993-1997 : Secretary of the Department Council

2002-: Assistant Prof. Department of Botany and Agric. Biotechnology

2003- March2009: Head Department of Botany and Agric. Biotechnology

#### **Language:**

**Arabic:** Excellent

**English:** Excellent

**Turkish:** Very good

#### **Post-graduate supervision**

##### **Five students**

Examiner: 10 students, 8 at M.Sc. level and 2 pH. D students all of them in the field of biotechnology

#### **Teaching**

General microbiology

Molecular Genetics

Introduction to genetics

Biotechnology and society

Introduction to biotechnology

Techniques and methods in plant pathology

#### **Research Interest**

Parasitic weeds management, molecular biology, Fermentation