CURRICULUM VITAE (CV)

Name: Kamal Hamid Ali Mohamed

Position title: Research Scientist (Soil science) Mailing address: New Halfa Research Station

P.O Box 17

Mob. 0912663211

Educations:

Institute	Town	From	То	Degree Obtained
Barakat Elem.	Wad Medani	1966	1970	Elem.Sch.Cert.
Sch.				
Friny Interm.	Wad Medani	1970	1975	Interm. Sch. C
Sch.				
Wad Medani	Wad Medani	1975	1978	Sudan Cert.
high Sec. Sch.				
Abu Haraz Agrc.	Abu Haraz	1978	1981	Diploma
College				_
Tanta Univ.	Egypt	1987	1989	B.Sc.Agric.
Gezira Univ.	Wad Medani	1994	1997	Msc.Degree
Gezira Univ.	Wad Medani	2001	2005	Ph.D degree

Employment Record:

Zimpio jiment record.				
	Date	Emploger	Job tittle	
From	То			
1982	1987	Soil Survey	Tech. Asst.	
		Adminstration		
1987	1997	Soil Survey	Asst. Scientist	
		Adminstration		
1997	present	A.R.C	Research Scientist	

Description of work:

Wad Medani (1982 – 1987):

Central soil survey laboratories, Routine chemical and physical analysis, and modified methods applied in the chemical lab.

Wad Medani :(1989 - 1992):

Field work comprise the following lines:

Surveying the middle and north group of the Gezira scheme.

Surveying the Gandato project in the Nile state.

Evaluation of the Gezira soils.

Kadogli (1992 – 1994):

Head of Kadogli Regional Soil Survey Sub-station, during this period beside the administrative work, the technical work were concentrated on the organization, and sorting of the soil survey reports that concerned the western part of the sudan to be a reference for the area.

New Halfa (1997 – present):

Surveying, characterization and evaluation of Argin and Elshebak blocks in New Halfa Agric. Corporation. Surveying, characterization and evaluation of the soil in cand 40 at New Halfa sugare cane Corporation to investigate some problems appear in the soil.

Use the by-products of sugare cane industry as ammendment to soil chemical and physical properties.

Testing new compound fertilizers for cultivated crops in New Halfa Agric. Corporation.

Testing the response of wheat and cotton crops to phosphorus fertilizers.

Surveying, characterization and evaluation of proposed Cambo jabber soil for New Halfa research farm.

Study the crop water requirements under New Halfa soils.

Study the dereioration of sorghum production in some parts of Abou Nagma block in New Halfa Agric. Corporation .

The Participation:

Participation of the Fifth international soil classification workshop, 2-11 November 1982, soil survey adminstration ,khartoum, Sudan.

Participation of the Ist scientific meeting 19- 20 September 1998, land and Water Research Centre, ARC, WadMedani.

Participation of the annual meeting of wheat and leguminous crops,ARC, Wad Medani.

Participation of crop husbandry committees, ARC, Wad Madni.

Participation of Diversified Fertilization for yield promotion in Sudan. Khartoum 26/may 2001.

Participation of the Ist Scientific meeting for Sudanese Soil Science Society, Elobied.

Participation in school farmers for training the trainers and farmers in New Halfa Agric. Corporation .

Participation in the field days and the demonstration farms for New Halfa Agric.Croporation.

The activities:

- 1- Part- time lecturer, Faculty of Agric. University of Kassala.
- 2- Membership of Faculty of Agric. Universily of kassala Senate.
- 3- Co-supervisor for phD student University of Kassala.
- 4- External examiner for MSc student University of Kassala.
- 5- Membership of the Sudanese Soil Science Society.
- 6- Membership of the Sudanese Soil Science Journal.
- 7- Member of the Sudanese Enviro. Protection Society.
- 8- Membership of the Sudanese Agric. Engineers Unity.
- 9- Member of the high technical committee in New Halfa Agric. Corporation .
- 8- Chief of maintenance and distribution of the houses committees in the station