بسم الله الرحمن الرحيم

Design, Construction and Evaluation of Flame Emission Apparatus to Control Weeds Between Faba Bean (Vicia faba) Ridges, River Nile State, Sudan

By

Alaeldin Mohamed Elhassan Awad Alla

B.Sc. (Mechanization), Mansoura University, Egypt, 1981 M.Sc.(Agricultural Engineering), Cranfield University, Silsoe College, U.K.1993

A Thesis submitted to the Sudan University of Science and Technology in fulfillment of the requirements for the degree of Doctor of Philosophy in Agricultural Engineering

> Supervisor: Dr. Khalifa Ahmed Khalifa Co- Supervisor: Dr. Hassan Suleiman Abbass

Department of Agricultural Engineering College of Agricultural Studies Sudan University of Science and Technology Shambat-Sudan

Design, Construction and Evaluation of Flame Emission Apparatus to Control Weeds Between Faba Bean (Vicia faba) Ridges, River Nile State, Sudan

By
Alaeldin Mohamed Elhassan Awad Alla

Advisors Committee:		
Position:	Name:	Signature
	Supervisor	Dr. Khalifa Ahmed Khalifa
Co- Supervisor	Dr. Hassan Soleim	an Abbass

May 2010

Design, Construction and Evaluation of Flame Emission Apparatus to Control Weeds Between Faba Bean (Vicia faba) Ridges, River Nile State, Sudan

By
Alaeldin Mohamed Elhassan Awad Alla

Examination Committee:		
•••••	Dr. Kha	alifa Ahmed Khalifa
Dr. Amir Bakheit Saeed	(External examiner)	
Dr Flnougomi Abd Algadir	Omer (Internal examiner)	

Date of Examination: 22 May 2010