MORPHO – PHYSIOLOGICAL CHARACTERS DETERMINING YIELD IN TOMATO (LYCOPERSICON LYCOPERSCI).

By

EDWIN LESANG MONAMODI

A DISSERTATION SUBMITTED TO SCHOOL OF AGRICULTURAL SCIENCES OF THE UNIVERSITY OF ZAMBIA IN PARTIAL FULFILLMENT OF THE REQUIREMENTS OF THE DEGREE OF MASTER OF SCIENCE IN PLANT BREEDING AND SEED SYSTEMS.

THE UNIVERSITY OF ZAMBIA

2011

DECLARATION

I, Edwin Lesang Monamodi, declare that this dissertation represents my own work and that it has not previously been submitted for a degree at this University or any other University.

Signature: _____

Date: _____

APPROVAL

This dissertation of Mr Edwin Lesang Monamodi was approved as fulfilling part of the requirement for the award of the degree of Master of Science in Plant Breeding and Seed Systems (Crop Science) by the University of Zambia.

Examiner's name	Signature	Date
1. Dr. M. Mwala		
2. Dr. K. Munyinda		
2. Dr. K. Wullyllida		

3. Dr. M. Mataa