STUDIES ON THE INFLUENCE OF CERTAIN EFFECTIVE MICROORGANISMS ON PLANT HEALTH AND PRODUCTIVITY IN MULBERRY (MORUS SPP.) UNDER TAMIL NADU CONDITIONS

THESIS SUBMITTED IN PARTIAL FULFILLMENT FOR THE AWARD OF DEGREE OF DOCTOR OF PHILOSOPHY IN SERICULTURE

By

N. DHAHIRA BEEVI

REGIONAL SERICULTURAL RESEARCH STATION CENTRE FOR HIGHER STUDIES IN BOTANY AND SERICULTURE CENTRAL SILK BOARD, MINISTRY OF TEXTILES, GOVT. OF INDIA ALLIKUTTALI, SALEM – 636 003

APRIL 2010