SEED PRODUCTION IN TEAK SEED ORCHARDS
IN MADHYA PRADESH (INDIA)
(Established 1977-1982)

K.P. Tiwari
M.C. Sharma
Parvez Jalil

FOREST GENETICS AND TREE IMPROVEMENT BRANCH
STATE FOREST RESEARCH INSTITUTE
POLIPATHAR, JABALPUR (M.P.)
CONTENTS

INTRODUCTION
1. General 4
2. History and past work on T.S.O. 5
3. Objectives of T.S.O. 6
4. Teak plus tree selection 7
5. Seed production in T.S.O. 7

MATERIALS AND METHODS 9

RESULTS 13

LITERATURE CONSULTED 16

ASSESSMENT OF CLONES 17-50
1. Betul Baretha Clone (BBC) 17
2. Bori Hoshangabad Clone (BHC) 25
3. Balaghat Lanjhi Clone (BLC) 27
4. Betul Sarni Clone (BSC) 28
5. Seoni Kurai/Rukhar Clone (C) 31
6. Chhindwara Sillawani Clone (CSC) 37
7. Khandwa East Aolia Clone (KEKC) 40
8. Khandwa Nepa Clone (KEK) 41
9. Khandwa East Kalibheet Clone (KEKC) 42
10. Khandwa Piplod Clone (KPC) 43
11. North Raipur Lavan Clone (NRLC) 45
12. Miscellaneous Clones (PT) 50