## **CONTENTS**

No.	Title	Page
1-	INTRODUCTION	1
2-	REVIEW OF LITERATURE	3
	2.1. Influence of methods of raising nursery on the seedlings characteristics	3
	2.2.Influence of transplanting systems on crop yield and yield components	6
	2.3. Influence of the mechanical transplanting on the production costs	12
3-	MATERIALS AND METHODS	15
	3.1. MATERIALS:	15
	3.1.1. Wood species	15
	3.1.2. Exhaust oil	15
	3.1.3. Trays	18
	3.1.4. Transplanter	18
	3.2. METHODS:	22
	3.2.1. Wood preservation	22
	3.2.2. Seeds preparation	25
	3.2.3. Transplanting trays preparation	25
	3.2.4. Nursery preparation	26
	3.2.5. Experimental design for nursery	26
	3.2.6. Experimental design for field	28
4-	RESULTS AND DISCUSSION	31
	4.1. Finding alternative trays to plastic trays for rice nursery	31
	4.1.1. Influence of the water soaking periods on the	
	absorbed water percentage (%), for the two selected	
	wood species	31
	4.1.2. Influence of the oil soaking periods on the oil	
	retention percentage (%), for the two selected wood species	34
	4.1.3. Influence of the oil soaking periods on the absorbed	
	water percentage (%)	37

Title
4.2. Nursery experiment
4.2.1. Influence of the oil treatment and the bottom shape for the wooden trays on the seedlings
height (cm)
4.2.2. Influence of the oil treatment and the bottom shape for the wooden trays on the root length (cm)
4.2.3. Influence of the oil treatment and the bottom shape for the wooden trays on the number of leaves/ seedling
4.2.4. Influence of the oil treatment and the bottom shape for the wooden trays on the dry weight of seedlings (mg)
4.2.5. Influence of the oil treatment and the bottom shape for the wooden trays on the seedlings
density (seedlings/cm <sup>2</sup> )
4.3. Field experiment
4.3.1. Influence of the bottom shape for the wooden trays on the missed hills (%)
4.3.2 Influence of the bottom shape for the wooden trays on the sloped hills (%)
4.3.3. Influence of the oil treatment for the wooden trays on grain and straw yield (t/fed.)
4.4. Economical view
the traditional transplanting systems
SUMMARY AND CONCLUSION
REFERENCES
APPENDIXES
ARABIC SUMMARY