

Forest Productivity and Improvement (FPI)

Forest Productivity and Improvement (FPI) research theme generates technologies for: improved productivity of forest plantations and trees planted on farms; conservation of forest genetic resources; integration of high value trees on farms; and production of high quality tree germplasm. The theme addresses challenges facing forestry through the following sub-themes:

- * Forest resource assessment
- * Biotechnology
- * Tree domestication and livelihoods
- * Germplasm production and conservation
- * Tree improvement and silviculture
- * Diversification of tree species
- * Forest fire management
- * Forest health

Tags in FPI

CHERP FPI Tree

Recent Topics

12 Apr 2017 - 15:45: CordiaSinensisLamSeeds

25 Jan 2017 - 14:28: ProceduresManuals

06 Dec 2016 - 15:28: InsectHostPlantInteractions

04 Apr 2016 - 16:17: ResearchProtocols

01 Apr 2016 - 12:07: CaseStudy

01 Apr 2016 - 12:01: MeetingMinutes

01 Apr 2016 - 11:53: Reports

This topic: FPI > WebHome

Topic revision: r49 - 12 Apr 2017 - TWikiAdminUser



Copyright © 2015-2018 by the contributing authors.

All material on KEFRI Knowledge Management System is the property of Kenya Forestry Research Institute. Ideas, requests, problems regarding this topic or the KMS System? Send feedback