

INFORMATION ABOUT THE PERSON FILLING THE FORM	
Name and family name	Abderrahim FAMIRI
Research organization	Forestry Research Center
Position in the organization	Responsible of Wood Technology and Valorisation of Forest Products Office
Country	Morocco
E-mail	afamiri2001@yahoo.fr
FACILITY ¹	
Name of the facility	Service de Technologie du Bois et Valorisation des Produits Forestiers (STBVPF) - Wood Technology and Valorisation of Forest Products Office (WTVFPO) http://www.eauxetforets.gov.ma/
Location of the facility	Morocco Avenue Mohamed IV, Km 7.5 Dar Essalam, Rabat, Maroc Latitude: 34.025. Longitude: -6.836
Start date	1934
Type of facility	4 Laboratories for: <ul style="list-style-type: none"> - Physical and mechanical characterization of woods and cork - Durability testing of local woods - Extraction and analysis of essential oils of Medicinal and Aromatic Plants of Morocco - Biomass and Energy 1 workshop for sawing and woodworking tests, Industrially quality and drying tests of woods. 1 nursery for domestication and rehabilitation of Medicinal and Aromatic Plants of Morocco tests. 1 semi-industrial distillation unit for Medicinal and Aromatic Plants.
Keywords	Forest Products, Vibration and acoustic tests, Gas chromatography-mass spectrometry, Pyrolysis, Hydrodistillation.
Scientific characteristics	<p>The objectives of the Office of Wood Technology and Value of Forest Products (OWTVFP) are:</p> <ul style="list-style-type: none"> - Knowledge, conservation and rational exploitation of forest resources; - Forest products characterization; - Development of suitable methods of processing and improvement of product quality; - New and potentially recoverable resources studies and research; - New products promotion. <p>Interest for users</p> <p>Moroccan forest products quality determination Procedures for packaging and processing MFP development data sheet developed (operation, transformation, new products)</p> <p>Particularities in comparison to similar facilities</p> <p>The STBVPF is an organization that deals with research in the HCEFLCD, study projects concern only the Moroccan forest resources and are developed in consultation with the management and the needs of Moroccan industries.</p> <p>Research projects in the frame of which the facility is used (include web site address)</p> <p>Liste des Projets (PRAD-CNRST)</p>
Technical	Detailed description of instrumentation Measuring device GSI, acoustic tomography equipment, sawmill, wood drying chamber, universal

¹ Note: This information could be published in the webpage of FORESTERRA.



FORESTERRA

Enhancing FOrest RESearch in the MediTERRAnean through improved coordination and integration



characteristics	press for the characterization of wood, board press, grinders, ovens, pyrolysis oven, laminar flow cabinet, climatic chamber, autoclave, oven refrigerated, CPG , CPGMS, chemical extraction equipment, laboratory glassware, thermocouple, metrology laboratory equipment.
	<i>Measured parameters</i> Physical, mechanical and acoustic properties of wood and cork Wood durability Calorific value of coal and wood biomass briquettes Yield and chemical composition of plant extracts Wood working potential
SCIENTISTS AND/OR TECHNICIANS IN CHARGE OF THE FACILITY	
Principal investigator	Abderrahim FAMIRI (afamiri2001@yahoo.fr)
One line for each additional person	Abdelwahed Fidah (saaydou22@hotmail.com) Abdelaziz El Alami (alami65ma@yahoo.fr) My. Rchid Ismaili (myrchid@hotmail.fr) Khalid El Younssi (k.younssi71@gmail.com) Mohammed Aberchane (maberchane@yahoo.fr)
ADMINISTRATIVE INFORMATION	
Availability for participating in mutual measurements	No Conditions or Policy of use
Availability for accessing the data collected	Yes Abderrahim FAMIRI (afamiri2001@yahoo.fr) Conditions or Policy of use
Institution that manages the facility	Centre de Recherche Forestière (CRF) / Forestry Research Center (FRC) http://www.eauxetforets.gov.ma/
Structure or institution which manages the data	Haut Commissariat aux Eaux et Forêts et à la Lutte Contre la Désertification (HCEFLCD) / Water, Forests and Desertification Control Agency (WFDCA) http://www.eauxetforets.gov.ma/
Is the facility participating in a national or international Network?	Haut Commissariat aux Eaux et Forêts et à la Lutte contre la Désertification (HCEFLC) / Water, Forests and Desertification Control Agency (WFDCA) http://www.eauxetforets.gov.ma/
Is the facility open for transnational collaboration?	Conditions: Projects