

INFORMATION ABOUT THE PERSON FILLING THE FORM	
Name and family name	MOHAMED LAHBIB BEN JAMAA
Research organization	INRGREF : National Institute of Research in Rural Engineering Water and Forests
Position in the organization	Head of the Lab 'GVRF': Management and Valorisation of Forestry Resources Laboratory
Country	TUNISIA
E-mail	benjamaaml@gmail.com
EXPERIMENTAL SITE ¹	
Name of the site	Arboretum network www.iresa.agrinet.tn www.inrgref.agrinet.tn
Location of the site	TUNISIA : Different bioclimatic area (humid, sub-humid, semi-arid, arid). INRGREF, BP 10, 2080 - Ariana UTM coordinates: Latitude/Longitude: Different bioclimatic area (humid, sub-humid, semi-arid, arid).
Start date	
Characteristics of the forest ecosystem where it is located	Most relevant features: <ul style="list-style-type: none"> - 208 species (32 genus: <i>Eucalyptus</i> 117 species, <i>Acacias</i> 26 species). - Soil characteristics: Variable (sandstone, clay, calcareous, ...) - Mean annual temperature: Variable 18-25°C - Mean annual rainfall :100-1200 mm - Altitude, slope, aspect: Variable
Keywords	species, genetic biodiversity, adaptation, resistance, drought
Scientific characteristics	Scientific objectives: compare the genetic biodiversity and to select adapted species to the bad soil and arid climate. Provide more meaningful safeguards on the use of species in reforestation. Interest for users: have an adapted species for the reforestation programme Experimental sites to compare national and international species and provenances. EUFORGEN project http://www.euforgen.org/
Technical characteristics	An experimental field of 26 provenances of cork oak from several Mediterranean countries (Algeria; Spain; Italy; Morocco; Portugal; Tunisia.) was set up since 1997 in two sites (Tebaba and Hanya) Measured parameters: Mortality, Height, Diameter

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



FORESTERRA

Enhancing FOrest RESearch in the MediTERRAnean through improved coordination and integration



SCIENTISTS AND/OR TECHNICIANS IN CHARGE OF THE INFRASTRUCTURE

Principal investigator	Mohamed Larbi KHOUJA khoujalarbi@yahoo.fr
One additional line per person	Name and e-mail address

ADMINISTRATIVE INFORMATION

Availability for participating in mutual measurements	Yes Mohamed Larbi KHOUJA khoujalarbi@yahoo.fr
	Conditions or Policy of use
Availability for accessing the data collected	Yes Mohamed Larbi KHOUJA khoujalarbi@yahoo.fr
	Conditions or Policy of use
Institution that manages the site	TUNISIA : Different bioclimatic area (humid, sub-humid, semi-arid, arid). INRGREF, BP 10, 2080 - Ariana
Institution that manages the data	TUNISIA : Different bioclimatic area (humid, sub-humid, semi-arid, arid). INRGREF, BP 10, 2080 - Ariana
Is the site participating in a national or international Network?	Name (Original language and English translation)
	Yes www.inreref.agrinet.tn http://www.euforgen.org/
Is the site open for transnational collaboration?	Yes For more information, please contact: Mohamed Larbi KHOUJA khoujalarbi@yahoo.fr