

INFORMATION ABOUT THE PERSON FILLING THE FORM	
Name and family name	George Mantakas
Research organization	Institute of Mediterranean Forest Ecosystems-Hellenic Agricultural Organization "Demeter"
Position in the organization	Forester
Country	Greece
E-mail	director@fria.gr
EXPERIMENTAL SITE <sup>1</sup>	
Name of the site	Short name and complete name (Original language and English translation): There are 10 experimental plot in different location in all over the Greece
	URL address
Location of the site	Country: Mainly in Central Greece but also in the Milos Island Greece
	Postal address
	UTM coordinates: Latitude/Longitude
Start date	Year since the experimental site has been operative: 1993
Characteristics of the forest ecosystem where it is located	<p>Most relevant features:</p> <ul style="list-style-type: none"> <li>- Vegetation: mainly high mountain and Aegean islands ecosystems</li> <li>- Soil characteristics: mainly limestone schist, bentonite and perlite</li> <li>- Mean annual temperature</li> <li>- Mean annual rainfall</li> <li>- Altitude, slope, aspect</li> <li>- others...</li> </ul>
Keywords	3-5 keywords to describe the experimental site and its objectives: plantation methods, use of native species, seeding methods
Scientific characteristics	Scientific objectives: Evaluation of different plantation and seeding methods for restoration of disturbed by excavation areas in dry-hot environments or in high altitudes.
	Interest for users: scientific purposes.
	Particularities in comparison to others sites: Study of vegetation development under dry and hot weather conditions, study of native species proper for reforestation in extreme soil and climate conditions
	Research projects in the frame of which the experimental site is used (include web site address): "Environmental Rehabilitation of disturbed areas"
Technical characteristics	Detailed description (including instrumentation): Test of different planting methods, quantifying the effect in survival and growth of the different planting methods and planted species (irrigated or not).
	Measured parameters: growth and survival of plants, seed germination.
	If there is any file, map or images relevant about this infrastructure, please attach them (indicating here the name of the file).
SCIENTISTS AND/OR TECHNICIANS IN CHARGE OF THE INFRASTRUCTURE	
Principal investigator	Name and e-mail address: George Mantakas, mage@fria.gr
One additional line per person	Name and e-mail address:

<sup>1</sup> Note: This information could be published in the webpage of FORESTERRA.



# FORESTERRA

Enhancing FOrest RESearch in the MediTERRAnean  
through improved coordination and integration



## ADMINISTRATIVE INFORMATION

<b>Availability for participating in mutual measurements</b>	<i>Yes or No: YES</i> <i>If yes, Name and e-mail address of the contact person: George Mantakas, mage@fria.gr</i>
	<i>Conditions or Policy of use</i>
<b>Availability for accessing the data collected</b>	<i>Yes or No: Not yet</i> <i>If yes, Name and e-mail address of the contact person</i>
	<i>Conditions or Policy of use</i>
<b>Institution that manages the site</b>	<i>Name (Original language and English translation): Institute of Mediterranean Forest Ecosystems-Hellenic Agricultural Organization "Demeter"</i>
	<i>URL address: www.fria.gr</i>
<b>Institution that manages the data</b>	<i>Name (Original language and English translation):</i>
	<i>URL address:</i>
<b>Is the site participating in a national or international Network?</b>	<i>Name (Original language and English translation)</i>
	<i>URL address</i>
<b>Is the site open for transnational collaboration?</b>	<i>No</i>