

INFORMATION ABOUT THE PERSON FILLING THE FORM	
Name and family name	<i>Teresa de Troya Franco</i>
Research organization	<i>INIA/FOREST RESEARCH CENTRE (CIFOR)</i>
Position in the organization	<i>Head of Wood Protection Laboratory</i>
Country	<i>Spain</i>
E-mail	<i>troya@inia.es</i>
FACILITY <sup>1</sup>	
Name of the facility	<i>Wood Protection Laboratory</i>
Location of the facility	<i>Spain</i> <i>Carretera de la Coruna km 8, 28040 Madrid</i>
Start date	<i>1980</i>
Type of facility	<i>Research in wood decay organisms as Reticulitermes spp (termites), Hylotrupes bajulus (culturing chamber of both insects), wood decay and blue-stain fungi, and treatments. Research in Standarization (AENOR and CEN). Wood protection against Fusarium circinatum and Bursaphelenchus xylophilus.</i>
Keywords	<i>Wood protection, termites, wood decay organisms, Hylotrupes.</i>
Scientific characteristics	<i>Research in wood decay organisms: subterranean termites Reticulitermes spp.) and house longhorn beetle (Hylotrupes bajulus) and soft, white and brown rot fungi ,and blue-stain fungi, as well as the different treatments to control them.</i> <i>Experts in Standarization (AENOR and CEN), using the followig Standards: EN-113, EN-152, EN-46, EN-47, EN-117, EN-118, EN 84, EN-73.</i> <i>Research in the use of wood protectors against Fusarium circinatum and Bursaphelenchus xylophilus as substitute of ISPM15.</i>
Technical characteristics	<i>Microbiological laboratory, with the wood rot strains Coniophora puteana, Postia placenta, Gloeophyllum trabeum, Trametes versicolor, Chaetomium globosum, Pullularia pullulans, Sclerophoma pityophila, and Ophiostoma spp.</i> <i>Entomological Laboratory with culturing chamber of Reticulitermes grassei, Hylotrupes bajulus.</i> <i>Treatments laboratory.</i>
SCIENTISTS AND/OR TECHNICIANS IN CHARGE OF THE FACILITY	
Principal investigator	<i>Dr. Teresa de Troya Franco (troya@inia.es)</i>
One line for each additional person	<i>Maria Conde (mariaconde@inia.es)</i> <i>Active collaboration with the Reference National Laboratory of Nematodes controlling the B. xylophilus (Dr. Alfonso Navas)</i>
	<i>Active collaboration with different Universities (Public and Privates): University of Vigo (Dr. Diego Moldes), University of Lleida (Dr. Antonio Villasante), University San Pablo (Dr. Francisco Llinares).</i>

<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, Contact person: Teresa de Troya (troya@inia.es)</i>
	<i>Conditions or Policy of use: Official agreement between Organizations</i>
<b>Availability for accessing the data collected</b>	<i>Depending of the type of data</i>
<b>Institution that manages the facility</b>	<i>INIA</i>
	<i>www.inia.es</i>
<b>Structure or institution which manages the data</b>	<i>Name (Original language and English translation)</i>
	<i>URL address</i>
<b>Is the facility participating in a national or international Network?</b>	<i>INNOVAWOOD</i>
	<i><a href="http://www.innovawood.com/">http://www.innovawood.com/</a></i>
<b>Is the facility open for transnational collaboration?</b>	<i>Conditions: To present a common project or to sign an official agreement between Organizations</i>

