

INFORMATION ABOUT THE PERSON FILLING THE FORM

Name and family name	<i>M. Cristina Monteverdi</i>
Research organization	<i>CRA-SEL</i>
Position in the organization	<i>Researcher</i>
Country	<i>Italy</i>
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EXPERIMENTAL SITE¹

Name of the site	<i>Forest Genetic Resources monitoring network - FGRMON</i> http://selvicoltura.eu/cont_E_5141.phtml
Location of the site	<p><i>Italy</i></p> <ul style="list-style-type: none"> - Bocca Trabaria, Fonte abeti, Municipality: Borgo Pace, County: Pesaro Urbino, Country: Italy. Lat. N:43.597444; Long. E: 12.228254. Altitude: 1000 m a.s.l. - Cappanno d'Anghiari, Municipality: Anghiari, Count :Arezzo, Country: Italy. Lat. N:43.590262; Long. E: 11.9710017. Altitude: 800 m a.s.l. - Cappanno di Anghiari - Municipality: Anghiari, County: Arezzo; Country: Italy. Lat. N: 43°59'; Long. E: 11°99'. Altitude: 730 m a.s.l. Year of plantation: 1996. Area: 0.7 ha. Field trials code (TREEBREEDEX database): CRA SELHPME196 - Colle Soda - Municipality: Bussi, County: Pescara, Country: Italy. Lat. 42°13'00" Nord, Long. 13°49'00". Altitudine: 800 m a.s.l. Year of plantation: 1979. Area: 1 ha. Field trials code (TREEBREEDEX database): CRASELBACE279 - CRA SEL, County: Arezzo Country: Italy. Lat. N: 43°27"; Long. E: 11°56'. Altitude: 300 m a.s.l. Year of plantation: 1977. - Le Casacce - Municipality: Cavriglia, County: Arezzo , Country: Italy. Lat. N: 43,57; Long. E: 11.55; Altitudine: 250 m a.s.l. Field trials code (TREEBREEDEX database): CRASELHPAV294A - Lentiscete, County: Campobasso, Country: Italy. Lat. N: 41°49'; Long. E: 14°50'. Altitude: 175 m a.s.l. Year of plantation: 1981 - Drugolo, Municipality: Lonado del Garda, County :Brescia, Country: Italy. Lat. N:45.497289; Long. E:10.479227. Altitude: 300 m a.s.l. - Faltona - Municipality: Talla, county: Arezzo, Country: Italy. Lat. 43°37'23"N – Long. 11°45'57"E. Altitudine: 800 m a.s.l. Year of plantation: 1975. Area: 1.8 ha. Field trials code (TREEBREEDEX database): CRA SELAAP175B. - La Verna, Municipality: Chiusi della Verna, County: Arezzo, Country: Italy. Lat. N: 43.708730; Long. E: 11.931021. Altitude: 1000 m a.s.l. - Monte Capraro - Municipality: San Pietro Avellana, County: Isernia, Country: Italy. Lat. 41° 48' 0" Nord, Long. 14° 15' 0" Est . Altitudine: 1.300 m a.s.l. Year of plantation: 1970. Area: 0.8 ha. Field trials code (TREEBREEDEX database): CRASELAACE170 - Montecchio Precalcino, Municipality: Levà, County :Vicenza, Country: Italy. Lat. N:45.658582; Long. E: 11.536761. Altitude: 200 m a.s.l. - Papiano, Municipality: Stia, County : Arezzo, Country: Italy. Lat. N: 43.823756; Long. E: 11.709595. Altitude: 700 m a.s.l. - Pigelleto, Municipality: Pian Castagnaio, County: Siena, Country: Italy. Lat. N:42.806371; Long. E: 11.647971. Altitude: 780 m a.s.l. - Pomaio Municipality:Arezzo, County : Arezzo, Country: Italy. Lat. N: 43.477848; Long. E: 11.949003. Altitude: 650 m a.s.l. - Vallombrosa-Pozzacce – Municipality: Regello, County: Firenze Country: Italy. Lat. N: 43°43'58"; Long. E: 11°33'23". Altitude: 955 m a.s.l. Year of plantation: 1973. Area: 1 ha. Field trials code (TREEBREEDEX database): CRA SELAPME173 - Voltago Agordino ,Municipality: Agordo County : Belluno, Country: Italy. Lat. N:46.262108; Long. E:11.993963. Altitude: 1000 m a.s.l. - Ranco dei Rigi, Municipality: Sansepolcro County : Arezzo, Country: Italy. Lat. N: 43.612247;

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



FORESTERRA

Enhancing FOREst RESEARCH in the MediTERRAnean through improved coordination and integration



	Long. E: 11.164489. Altitude: 800 m a.s.l. Multiple
Start date	Multiple, the oldest started on 70th
Characteristics of the forest ecosystem where it is located	The network covers the following forest species: silver fir, other Mediterranean firs, Douglas fir, Aleppo pine, Brutia pine, wild cherry.
Keywords	Forest genetic resources, monitoring adaptation, multi-site provenance test, populatiin genetic, adaptive and phenological traits.
Scientific characteristics	Monitor adaptation and genetic variability of different accessions, and evaluating productivity or conservation strategies under different and changing environmental conditions. Access to experimental sites to observe differences of forest attributes under different silvicultural options and available past data providing - Visit the URL for details (http://selvicoltura.eu/cont_E_5141.phtml)
Technical characteristics	Permanent plots for genetic and ecological monitoring of different species accessions and/or marginal populations of Italian forests. Ex-situ and in-situ conservation forest genetic resources. All sites are permanently marked in the forests. Phenology, tree form, eco-physiology, biometric variables Visit the URL: http://selvicoltura.eu/cont_E_5140.phtml
SCIENTISTS AND/OR TECHNICIANS IN CHARGE OF THE INFRASTRUCTURE	
Principal investigator	Fulvio Ducci (CRA-SEL)
Others	Anna De Rogatis, Maria Cristina Monteverdi (CRA-SEL)
ADMINISTRATIVE INFORMATION	
Availability for participating in mutual measurements	Yes, contact Fulvio Ducci, fulvio.ducci@entecra.it The access is free under some copyright restrictions: responsible for the establishment and maintenance of every site has to be properly considered for contribution to papers or project proposals deriving from the use of the RI.
Availability for accessing the data collected	Yes, contact Fulvio Ducci, fulvio.ducci@entecra.it The access is free under some copyright restrictions: responsible for the establishment and maintenance of every site has to be properly considered for contribution to papers or project proposals deriving from the use of the RI.
Institution that manages the site	CRA-SEL (Forestry Research Centre) www.selvicoltura.eu
Institution that manages the data	CRA-SEL (Forestry Research Centre) www.selvicoltura.eu
Is the site participating in a national or international Network?	Yes Please, contact the responsible or visit the website (http://selvicoltura.eu/cont_E_5140.phtml)
Is the site open for transnational collaboration?	Conditions:responsible for the establishment and maintenance of every site has to be properly considered for contribution to papers or project proposals deriving from the use of the RI. On the website (http://selvicoltura.eu/cont_E_5140.phtml) it is possible to found the responsible for every trial.