

María Elena Gauchat,  
INTA EEA Montecarlo

APRIL 22  
| 15H

CET/Paris time  
On line

LIA FORESTIA  
web seminars round  
2022

#2

CLASSIC HYBRID BREEDING PROGRAM FOR  
P. ELLIOTTII VAR. ELLIOTTII X P. CARIBAEA VAR.  
HONDURENSIS IN THE NORTHEAST OF ARGENTINA

**ABSTRACT :**

Since 2004, INTA and PINDO company have developed a classic improvement program to obtain F1 hybrid Pine INTA-PINDO hybridizing P. elliottii var. elliottii and P. caribaea var. hondurensis adapted to the northeastern region of Argentina. In the beginning, the main goal was to improve the wood volume yield together with crown traits. Then, wood characters and tolerance to low temperatures have been incorporated. Currently, this program has nearly 400 families in different evaluation stages and the best clonal families were identified for operational deployment in northeastern of Argentina.



**Short Curriculum Vitae :**

Maria Elena Gauchat was a fellow in the area of forest improvement at the Montecarlo Agricultural Experimental Station (Misiones) from 2003 to 2004. She joined INTA in 2004 where she is currently working. She completed postgraduate studies at the Doctoral School AgroParisTech, Paris, obtaining in 2011 the degree of Doctor, Having completed the thesis on Phenology of wood formation and its genetic variability in Larix: a step towards the understanding of the formation of the wood and its relationship with climate. Under the direction of Dr. Luc Pâques (INRA Orléans, France). In 2011 she took over the coordination of the Specific Project of the INTA Forestry programme "Genetic improvement of subtropical and temperate pines for high-value uses". She participates in cooperation and technological linkage agreements with companies in the region. The area of concentration of its activities is forestry genetic improvement.

FREE WEBINAR, REGISTRATION REQUIRED

Organized by the MiDi network and Le Studium in the framework of the LIA FORESTIA  
[MiDi website](#) | [Le Studium website](#) | [LIA Forestia website](#)



Next seminar  
on May 13