



G25628926

Av. Alcalde Rovira Roure 191,

E-25198 Lleida,

Spain

TEL 973702312

<http://www.agrotecnio.org>

POSTDOCTORAL POSITION

Clear and precise description of the activity

The work will include analyses of wood growth using different techniques (xylogenesis, dendrometers, modeling) and different spatial scales (plots to regional) to understand drivers of tree productivity. The researcher will be expected to analyze existing datasets, to maintain the network of experimental stations distributed across Europe and to write scientific manuscripts.

Place description

Agrotecnio- Universitat de Lleida

Campus de la Escola Tècnica Superior d' Enginyeria Agrària

Avinguda Alcalde Rovira Roure, 191. 25198 Lleida

Profile, requirements and merits duly accredited.

- 1.- PhD in a field related to tree growth
- 2.- Experience with xylogenesis data
- 3.- Sound understanding of appropriate statistical techniques for times series and spatial analyses
- 4.- Solid background on a modeling program like R, python, Julia or similar
- 5.- Demonstrated experience in writing scientific manuscripts

Expected duration.

2 year (start date: 01 Dec 2019- 31 Nov 2021)

Weekly hours.

37.5 h/week

Gross amount per year

21,500 €

Name of the responsible researcher.

Victor Resco de Dios

Deadline.

26 Nov 2019

Place to present.

Secretary of Agrotecnio and Agrotecnio webpage

Place where the resolution will be published

Secretary of Agrotecnio and webpage

If you require further information on matters relating to the call please contact:

buenestado.agrotecnio@udl.cat

Foot note: Appeals against outcome of the administrative selection process may be directed to the Director/Acting director of the Center within one month outcome of the selection process.

Lleida, November 11th, 2019

Responsible
researcher

Director of the Center

