Accepted Manuscript

Novel approach to assessing residual biomass from pruning: A case study in Atlantic *Pinus pinaster* Ait. timber forests

Andrea Hevia, Alejandra Crabiffosse, Juan Gabriel Álvarez-González, Ana Daria Ruiz-González, Juan Majada

PII: S0960-1481(17)30115-5

DOI: 10.1016/j.renene.2017.02.029

Reference: RENE 8536

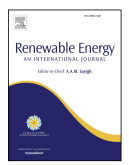
To appear in: Renewable Energy

Received Date: 5 October 2016

Accepted Date: 12 February 2017

Please cite this article as: Hevia A, Crabiffosse A, Álvarez-González JG, Ruiz-González AD, Majada J, Novel approach to assessing residual biomass from pruning: A case study in Atlantic *Pinus pinaster* Ait. timber forests, *Renewable Energy* (2017), doi: 10.1016/j.renene.2017.02.029.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

1	Article
2	Renewable energy
3	
4	Novel approach to assessing residual biomass from pruning: A case
5	study in Atlantic Pinus pinaster Ait. timber forests
6 7	
8	Andrea Hevia ^{1*} , Alejandra Crabiffosse ² , Juan Gabriel Álvarez-González ² , Ana
9	Daria Ruiz-González ² and Juan Majada ¹
10	¹ Forest and Wood Technology Research Centre (CETEMAS). Pumarabule,
11	Carbayín, s/n, 33936 Siero - Asturias, Spain. E-mail: ahevia@cetemas.es,
12	jmajada@cetemas.es
13	² Sustainable Forest Management Unit (UXFS). Agroforestry Engineering
14	Department. High Polytechnic School. University of Santiago de Compostela.
15	Campus Universitario s/n, 27002 Lugo, Spain. E-mail: ale_crabi@yahoo.es,
16	juangabriel.alvarez@usc.es, anadaria.ruiz@usc.es
17	
18	*Corresponding author:
19	Andrea Hevia
20	Sustainable Forest Management Area, Forest and Wood Technology Research
21	Centre (CETEMAS).
22	Pumarabule, Carbayín, s/n, 33936 Siero - Asturias.
23	Tel: +34 984 50000; fax: +34 984 50001.
24	E-mail address: ahevia@cetemas.es
25	

1

Download English Version:

https://daneshyari.com/en/article/4926744

Download Persian Version:

https://daneshyari.com/article/4926744

<u>Daneshyari.com</u>