

# FOROPA Expert Database on Biomass and Biomass Supply Chains

<b>Name and Surname</b>	Lecturer Ph.D. Eng. Mihai Larian BRAD	
<b>Field of expertise</b>	Forestry, Biomass	
<b>Recent employment</b>	“Vasile Goldiș” Western University of Arad, Faculty of Natural Sciences, Engineering and Informatics, Department of Forestry and Agritourism – Head of the Department of Forestry and Agritourism	
<b>Address</b>		
<b>Phone</b>	+40 722 155853	
<b>e-mail</b>	mihaib79@yahoo.com	
<b>Internet</b>	www.facultateadeinginerie.ro	
<b>Languages</b>	English / Italian / Romanian	
<b>Main references</b>	<p><b>MAIN EXPERTISE:</b></p> <ul style="list-style-type: none"> <li>▪ Harvesting technology, Efficient feedstock harvesting methods, Primary transport of small woody biomass, Processing and conversion of woody biomass</li> </ul> <p><b>PROJECTS:</b></p> <ul style="list-style-type: none"> <li>▪ Member – Scientific Responsible: POS-MEDIU “ROSPA0014 Cermei Plain management plan development and related protected areas” Cod SMIS-CSNR 47495 (2013-2015)</li> <li>▪ Member: HURO/1101/119/1.3.1 Pro-Plants, „Cross-border cooperation for the conservation and promotion of plants diversity” (2013-2014)</li> <li>▪ Member: POS-MEDIU, nr 991/2008 “Elaboration of strategies for the conservation, monitoring and sustainable development plans for the Lower Mures Gorge SCI” (2009-2010)</li> </ul> <p><b>PUBLICATIONS:</b></p> <ul style="list-style-type: none"> <li>▪ Brad M.L., 2009. <i>Aspects regarding the quantity of small dimension wood resulted after applying forestry technologies in the Mureș River Basin</i>, Studia Universitatis „Vasile Goldiș”, Seria Științe Inginerești și Agroturism, 4: 44-50.</li> <li>▪ Brad M.L., 2010. <i>Aspects regarding the quantity of small dimension wood resulted after applying forestry technologies in the Crisul Alb River Basin</i>, Studia Universitatis „Vasile Goldiș”, Seria Științe Inginerești și Agroturism, 5(1): 29-32.</li> <li>▪ Brad M.L., 2011. <i>Economic analysis – small dimensions wood, source of renewable energy</i>, Studia Universitatis „Vasile Goldiș”, Seria Științe Inginerești și Agroturism, 6(1): 45-50.</li> </ul>	