

**Table 1.** Anonymized expert matrix for the Real-Time Delphi approach (forest bioeconomy). A total of 6 forest bioeconomy experts participated in both eDelphi stages. The expertise of these experts covered the following 7 cells in the matrix.

	<i>Stakeholders</i>				
	Research, development, and innovation (RDI)		Organizational management		
<i>Area of expertise</i>	Science & education institutions	RDI companies and departments	Private firms and businesses	Publicly funded organizations	NGOs and associations
Forest bioeconomy			✓	✓	✓
• Forests & forestry					
• Processing, refining & products	✓				
• Markets & consumers	✓		✓	✓	

**Table 2.** Anonymized expert matrix for the Real-Time Delphi approach (futures and foresight). A total of 5 futures and foresight experts participated in both eDelphi stages. The expertise of these experts covered the following 6 cells in the matrix.

	<i>Stakeholders</i>				
	Research, development, and innovation (RDI)		Organizational management		
<i>Area of expertise</i>	Science & education institutions	RDI companies and departments	Private firms and businesses	Publicly funded organizations	NGOs and associations
Futures and foresight		✓		✓	
• Societal / Socio-cultural foresight					
• Technology foresight	✓	✓			
• Creativity & imagination			✓	✓	