

**Table S2 – Digitalization: domains, areas of impact and outcomes.**

<i>Domain</i>	<i>Area of impact</i>	<i>Outcome in</i>			
<b>Economic</b>	<i>Organizations</i>	Autonomy	Cooperation	Financial risk	Incomes
		Marketing	Product/process security	Productivity	Resilience
		Resource efficiency	Responsibility	Transaction costs	
	<i>Value chain</i>	Bargaining power	Food quality	Resource efficiency	Transparency
		Trust			
	<i>Markets</i>	Equal opportunities	Market concentration	Prices	Stability
		Transparency			
<b>Environment</b>	<i>Animal wellbeing</i>	Animal health	Animal control		
	<i>Ecosystem services</i>	Biodiversity	Climate		
	<i>Natural resources</i>	Energy	Nutrients	Plant health	Soil
		Water			
	<i>Risk management</i>	Prevention	Proactivity		
<b>Governance</b>	<i>Operationality</i>	Cooperation	Law compliance	Administrative burdens	Transaction costs
	<i>Equity</i>	Law enforcement	Participation		
<b>Social</b>	<i>Individuals</i>	Health	Responsibility	Skills	Wellbeing
		Learning			
	<i>Access</i>	ICT	Resources		
	<i>Rights</i>	Autonomy	Equity	Gender gap	Power
		Resilience			
	<i>Social capital</i>	Cohesion	Identity	Inclusion	Participation
		Trust			
	<i>Control</i>	Prediction	Privacy	Security	Surveillance
		Transparency	Responsibility		

Source: elaboration of research data.