Name	and	e-ma	il of	sub	mitte	er
Date:						

## Information for inclusion of networks in RUBIZMO Network database (Access through RUBIZMO web site: www.rubizmo.eu)

Send template to the following address: info@proquantis.de

	General information
Name (short)	
Name extended	
Short description	
Home page Internet link:	
Other internet links	
Video web links (if available):	
Documents available on the internet	
(web links, if any)	
Detailed description	Please add WORD or PDF file with extended text ("unlimited length")
Contact (name) and e-mail:	
Contact address:	
Location (country)*)	

<sup>\*)</sup> European-wide networks should name "Europe" and "country location of network management"

Name and e-mail of submitter
Date:

Sectors and	d Focus	Mark (several)
Sector: Food		
- Focus: New products/services		
- Focus: New business models/technologies		
- Focus: Exploitation of waste and renewable resources		
- Focus: Exchange of information/knowledge*)		
Sector: Bio-based activities		
- Focus: New products/services		
- Focus: New business models/technologies		
- Focus: Exploitation of waste and renewable resources		
- Focus: Exchange of information/knowledge*)		
Sector: Ecosystem services		
- Focus: New products/services		
- Focus: New business models/technologies		
- Focus: Exploitation of waste and renewable resources		
- Focus: Exchange of information/knowledge*)		
Other (specify sector and focus)		
Sector:		
Focus:		

<sup>\*)</sup> Mark only, if this is the only focus activity

Name and e-mail of submitter: Date:

Р	Properties of networks (part 1)	
Network Typologies	Meaning	
Competence building network	Focusses on providing training programs for CEOs of SMEs	
Business support network	Connects companies in order to achieve a better business performance	
Sector cooperation network	Focuses on one sector. The network members work together further integrating their supply chains and/or investing jointly in advanced technologies	
Cross-sector cooperation network	Focuses on cross-sector/cross-industry collaboration. Network members collaborate with partners from other sectors within the industry and/or outside the industry.	
Project cooperation network	Centralized learning network providing members with joint R&D-projects for innovation development.	
Knowledge exchange network	Decentralized learning network where members come together to exchange ideas and experiences rather than participating in joint projects.	
Collective competence and research network	Providing industry with the research, technical and advisory services needed to ensure product safety and quality, process efficiency and product and process innovation.	
Food Chain Network	Vertical cooperation	
Informal	Informal connection among groups for "keeping in touch" in pursuing similar (and changing) interests	
Other (describe):		

Name and e-mail of submitter: Date:

Properties of networks (part 2)		Mark (several)	
Impact categories	Included elements for information: Impact on		
Improving market access			
	> Logistics	•	
	> Marketing		
Improving production development			
	> Production		
	> Diversification		
Improving shared values for regional develop	ment		
	> "Shared values" (whatever)	•	
	> Urban/rural integration		
	> Revitalizing rural area		
	> Conservation of resources		
	> Rural development		
Improving business development			
	> Promoting innovation		
	> Promoting entrepreneurship		
	> Technology transfer		
	> Business development		
Improving information/knowledge			
	> Information sharing		
	> Gaining competence		
Improving employment			
	> Employment		
Improving finance access			
	> Finance		
Other (describe):			

Properties (	of networks (part 3)	Mark o
Cooperation categories		•
Enterprises only		
Enterprises and policy/administration		
Enterprises and research		
Enterprises + research + policy/admin.		
Citizens/Other (describe):		
Network logo	(small, for network identification)	