# Are geographical indications strenghtening their territorial anchorage? An analysis of cheese product specification amendments

Giovanni Belletti, Andrea Marescotti, Silvia Scaramuzzi University of Florence (I)

Marianne Penker, Xiomara F. Quiñones-Ruiz, Hanna Edelmann Boku University, Wien (A)

François Casabianca Retired of INRAE (F)



#### Aims and Methodology

The analysis is based on a critical review of the 116 non-minor amendments to the PSs of PDO-PGI cheeses (product class 1.3) in the EU until 2021, made by the **research team**, analysing and classifying each of them.

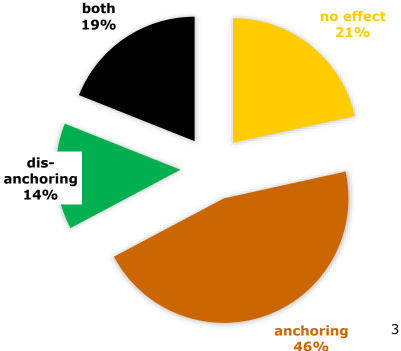
- First, we developed a database to manage all the information from the amendments: what each modification changed, its directionality (tighter or looser rules) and justification (5 categories: market; technology/research; policy/legal; identity/quality; the environment)
- 2. After this step, a further analysis has been carried out to understand whether each amendment strengthens or loosen the **anchorage GI product-territory**, across some **main variables** where we believed anchorage is more relevant: breeds, density/yields, animal feed typology and pasture rules, use of milking robot, rennet/starters, and use of raw milk.

This presentation focuses on whether the evolution of the PDO-PGI cheeses is leading towards higher anchorage of the products to their territories.

#### Analysis by single amendment: overview

Anchoring strategies aim to tightly connect a product to its place of origin, ensuring authenticity and higher specificity, while disanchoring strategies involve loosening that connection, often to accommodate modernization, technological innovations, market expansion, or broader consumer appeal.

- 25 of the 116 amendments have no effect on anchorage
- □ The remaining 91 amendments (78.4%):
  - 53 amendments go only in the direction of anchoring (42 in France)
  - > 16 amendments go only in the direction of disanchoring (only 3 in France, 10 in Italy).
  - > 22 amendments are ambivalent (have both anchoring and disanchoring effects)



## **Anchoring / disanchoring: overview by variable**

					Anchorage					
	Total	total anch/disan ch		total variable	More anchored	Less anchored	Unclear or no effects on anchorage	anchored/tot		
FARM LEVEL										
Breeds	116		80	49	31	4	14		63%	Ν
Density/Yields	116		80	30	20	1	9		67%	
Feed typ	116		80	64	12	0	52		19%	
pastures	116		80	36	21	0	15		58%	
PROCESSING LEVEL										
Milking robot	116		49	3	0	3	0		<u>n.r</u> .	
Starters and rennet	116		49	39	25	8	6		64%	
Raw/pasteurized milk	116		49	15	13	2	0		87%	
GEOGRAPHICAL AREA										
Overall geographical area	116		72	33	10	22	1		30,3%	
Upstream indirect delocation	116		72	49	44	5	0		89,8%	1
Downstream indirect delocation	116		72	22	16	6	0		72,3%	1

Total: total number of amendments analysed

Total anch/disanch: total number of amendments affecting anchorage at farm /processing / geographical area levels Total variable: total number of amendments affecting the specific variable

#### Some first results as example: breeds

Out of the 116 amendments examined, **49 (42%) have introduced modifications** as regards the breeds allowed for milk production, the highest percentage of modification being in France (84%).

Most of the amended rules are aimed at reinforcing the anchorage to the territory. Specifically, strengthening the link to the territory of origin is obtained through:

- inclusion of local breeds not mentioned in the PS (2), mainly autochthonous breeds (landraces), justified on their better adaptability to the local environment;
- the admittance of specific breeds only, justified by the higher adaptability to the local context and the specific quality of the milk for cheese production (16);
- provision of a minimum presence of specific breeds in each heard (7) or minimum percentage of milk coming from specific local breeds (2);
- the obligation for the animals to be raised in the geographical area (Bleu d'Auvergne) or
  be born and raised in the farm or geographical area (5).

Some other amendments are meant to **reduce the anchorage**. A GI three sheep breeds to the PS as more adapted to semi-fixed housing, now needed because of the increased presence of wolves; another GI introduced Prim'Holstein breed due to its higher productivity.

### Conclusions

Caveats:

□ the analysis capture the movements, but not the starting point: higher anchorage doesn't mean that at last the PS is loose as regards anchoring

□ The intensity of each modification could not be assessed

The analysis will show the dynamic of the PDO-PGI cheese sector in the EU, highlighting:

- Where? the direction of the movement (loosening or tightening the rules, and anchoring/dis-anchoring the product from its territory)
- Why? the justifications for these movements (market issues? Climate change? Etc.)
- What? which are the areas/variables where the modifications are more frequent
- Who? the differences among countries
- When? The differences along time

Policy implications (both public and private sector)

# Thank you



