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Agroscope is part of the Federal Department of
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The three most important milestones in my scientific career:

- 1. 1994: PhD thesis on the adaptation of hurdle technology to raw milk cheese.
- 2. 2008: Founder of the innovation platform "Swiss Food Research" and subsequently Co-President for six years.
- 3. 2023: Co-inventor of "Method for Smear-Ripening of Cheese" (European Patent 3 981 258 A1).

I'm looking forward to the scientific conference on raw milk products because...

- ... I want to exchange ideas with experts from science and practice on how we can strengthen and better communicate the uniqueness of raw milk products.
- ... I can discover fantastic artisan delights at the European Cheese Buffet.





Walter Bisig, PhD, MSc Food Science &Technology ETH

Senior scientist; IDF National Secretary

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Agroscope | good Food, healthy Environment

The three most important milestones in my professional career:

- Applied technology in different food industries: Hurdle technology for chilled foods. Successful development of Swisstype semi-hard cheese in Swiss industry.
- 2. Education of BSc students in food and dairy science & technology at Bern University of Applied Sciences.
- 3. Work and publications on the functions of salt in cheese.

I'm looking forward to the scientific conference on raw milk products because...

- ... I can learn more about the great diversity of raw milk cheese and other raw milk products and people manufacturing these products with great care and enthusiasm.
- ... I would like to learn more about the health effects of raw milk products such as gut health, immunity and allergy prevention.





Marie-Therese Fröhlich-Wyder, Ph.D.

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Mail: marie-therese.froehlich@agroscope.admin.ch Agroscope is part of the Federal Department of Economic Affairs, Education and Research (EAER) The three most important milestones in my professional career:

- 1. 1998: PhD thesis on the identification and role of yeasts in cheese ripening
- 2. 2001: one of the best papers on interaction of propionibacteria, starter and non-starter lactic acid bacteria
- 3. 2015: together with co-workers at Agroscope solving mystery behind eye formation in Emmentaler type cheeses

I'm looking forward to the scientific conference on raw milk products because...

- ... I want to get to know the FACE network and the people behind it.
- ... I can try and discover many different artisan products at the Cheese Buffet.