

Resilience4Dairy: Assessment of solutions for the dairy sector





Abele Kuipers, Jelle Zijlstra, SorenOstergaard, Ralf Loges







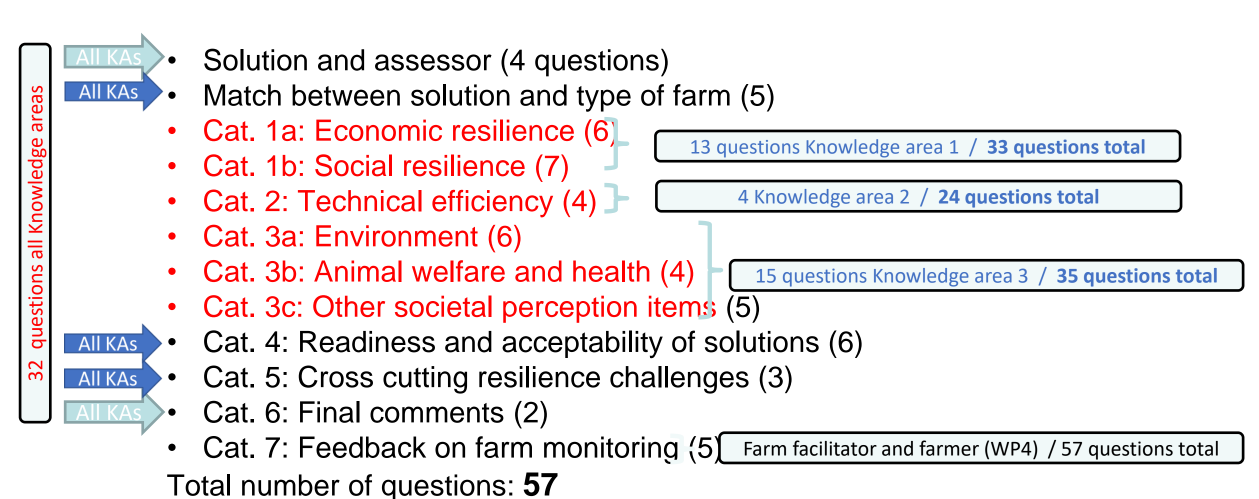
Methodology assessments

Farmer needs were collected by Italian team through 535 stakeholders in 15 countries
 Resulted in 190 solutions selected for assessment
 solutions = practices, techniques, tools

Categorized in 3 knowledge areas:
 socio-economic, farm technical, environmental & health

- 66 expert assessors from 15 European countries
 3329 assessments, thus 50 per assessor
 each solution scored by accessing "not important to very important" (1 to 5)
- 2-3 National Dairy AKIS (NDA) meetings in 15 countries to check scored solutions for readiness and acceptability
 20 solutions chosen per country (overlapping)

Survey to assess solutions







Example of survey questions

	Category 1a: Economic resilience (R4D-KA1)			quest	questions for KA1 expert		
		<€100,- per cow		€500,- per cow		>€1000,- per cow	no idea
10	Investment level per cow	0	0	O	O	O	О
		lower direct costs		neutral		higher direct costs	no idea
11	Impact on level of direct costs / operating expenses	О	0	О	O	O	О
•		lower profit		neutral		higher profit	no idea
12	Impact on profitability	О	0	О	O	О	О
		less constant ic		neutral		more constant ic	no idea
13	Impact on income (ic) volatility	Ο	0	О	O	О	О
		less risk		neutral		more risk	no idea
14	Impact on risk of the farming business	О	0	О	0	О	О
		less er		neutral		more er	no idea
15	Impact on overall economic resilience (er)	0	O	0	O	0	О

Experts: Top 10 Socio-Economic solutions

Experts. Top to Soolo Economic Solutions	
Community-supported agriculture	3.6
Manage cash flows, investments and risks to increase mental health and	3.9
resilience	
Individual Economic indicators for benchmarking	3.8
Tools to make business plans to support strategic decisions	3.7
Grants to promote knowledge dissemination: skills and identifying	3.6
opportunities	
Peer groups of farmers to share knowledge using facilitation methods	3.7
Engage advisory services to improve farm management	3.6

Human resources management to retain employees, linked to production

Training of vets on prevention methods

Application of the LEAN method

results

3.9

3.7

3.5

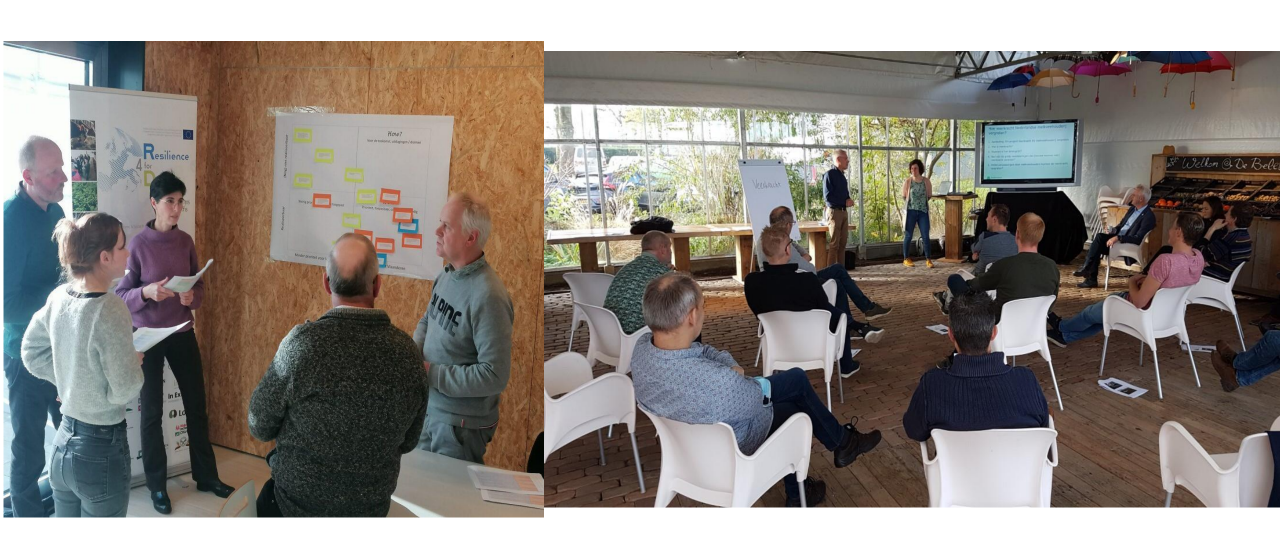
Experts: Top 10 Technical solutions

Genomic assessment of new born calves to predict future capabilities	3.7
Picking sires to suit specific traits of cows	3.8
Improve protein self-sufficiency through improvement of grassland management	3.7
Early detection of diseases - Combination of sensors and softwares	3.8
Calf colostrum management	3.9
Housing technology for heat stress management	3.7
Strategic hoof trimming	4.0
Preventive mastitis milk testing	3.7
Good practices for calf rearing	3.8
Reduction of first calving age	3.7

Experts: Top 10 Environmental and health solutions

The freewalk farming system			
Improved barns for more animal welfare with access to outside			
Apply sand as deep bedding in cubicles			
Early group housing calves improving animal welfare and resilience			
Offering milk to calves via teat, teat bucket or automated teat feeder	3.8		
Use of hospital pens to provide more tailored support			
Agroforestry on dairy farms	3.4		
Encourage implementation of Variable Speed Drive vacuum pumps and milk	3.5		
pre-cooling			
Low emission slurry spreading	3.4		
Innovative spreading techniques to decrease impact on GHG emission and air quality	3.6		

NDA meetings Flanders and the Netherlands



Large scale farmer protests during NDA meetings







NDA meetings Slovenia and France







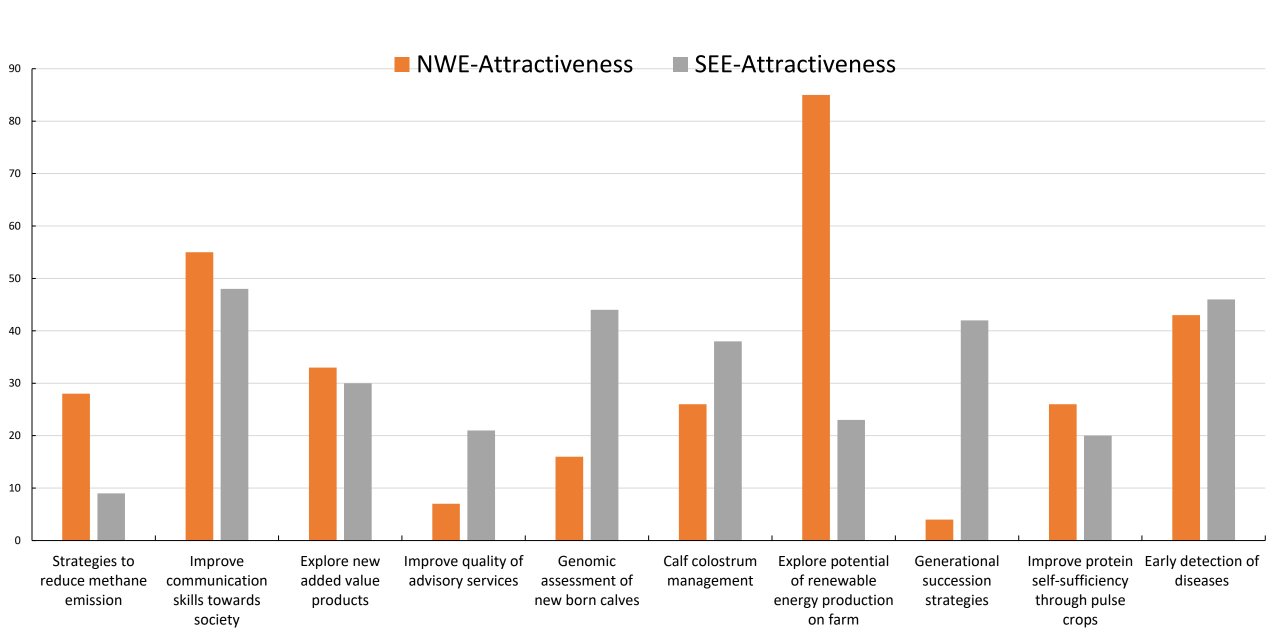


Discussed in stakeholder groups each NDA meeting ranked 20 preferred solutions in order 1st to 20th place

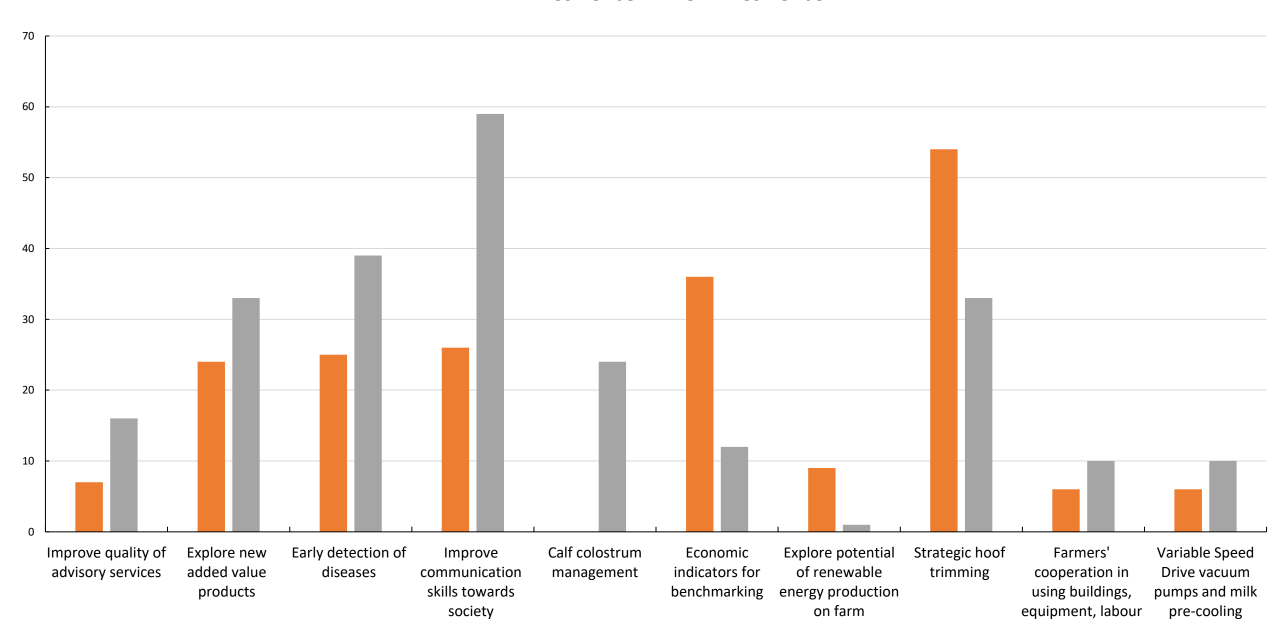
- 123 solutions were discussed at least 1 NDA meeting
 - 53 solutions were discussed at only 1 NDA meeting
 - 21 solutions were discussed on 2 NDA meetings
 - 23 solutions were discussed on 3 NDA meetings
 - 17 solutions were discussed on 4 to 9 NDA meetings

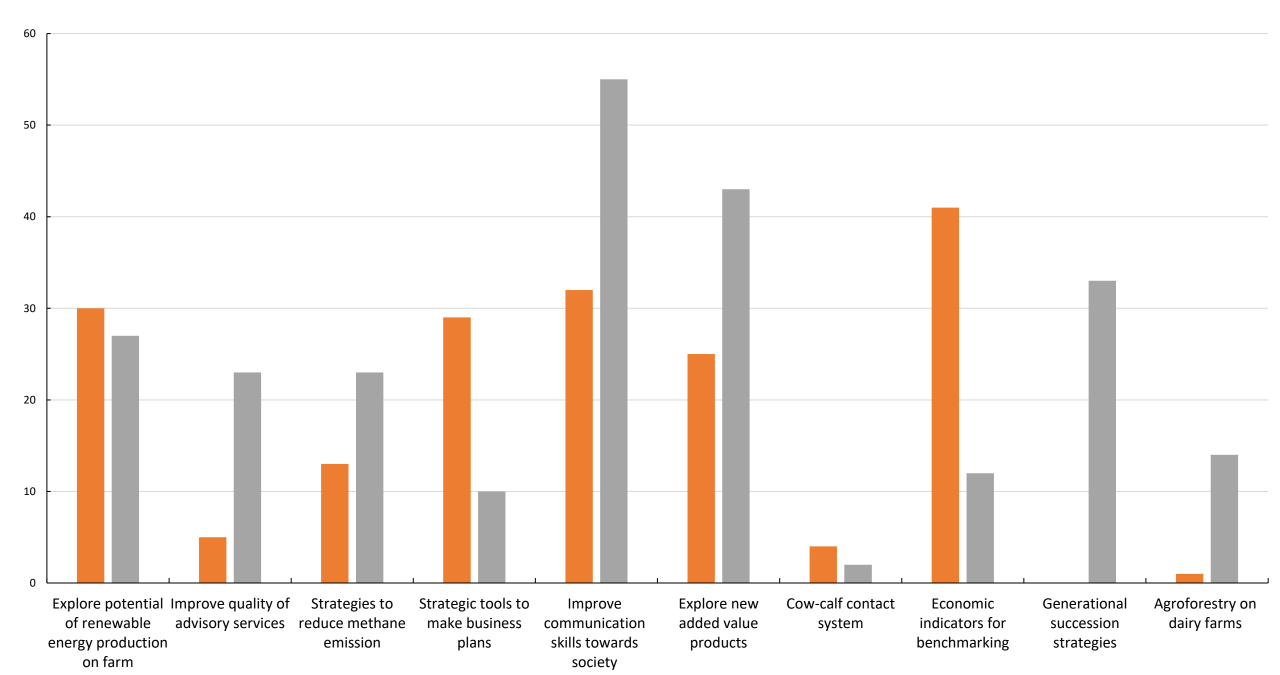
From NDA meetings: Sum of rankings of preferred 20 solutions

NWE = North West Europe SEE = South East Europe



■ NWE-Resilience ■ SEE-Resilience





Conclusions

 Challenging process to collect and assess solutions in 15 countries



- Choices +- affected by facilitation, choice of farmers, etc.
- Differences in focus over Europe (especially East versus West)

Next steps:

Monitor some of solutions in the field for better understanding

Prepare 100 European Innovation Platform (EIP) fact sheets and abstracts from the selected solutions