

Subproject 4: Laying Hens

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Low input systems for laying hens



Commercial production of eggs

- Organic
- > Free range

Hens receive complete diet (more or less ad libitum), but have outside access

In poultry real low input is back yard farming (see FAO E-conference on "Opportunities of the poultry breeding programs for the family poultry production in developing countries: The bird for the poor")



Goals



- Develop a participatory system to test and optimize genotypes specific for free range and organic systems
- Optimize management issues for free range and organic farms with special emphasis on diets and feather pecking
- Analyze how the productive live of laying hens can be extended (consequences for health)
- > Analyze/optimize egg quality characteristics



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Methods



Inventory among free range and organic farms in CH, F and NL

	Switzerland		France		Netherlands	
	Free range	Organic	Free range	Organic	Free range	Organic
N farms	35	91	32	11	48	57
Farm size	3.093	1.635	7.577	4.682	17.625	8.077
Egg production	244.1	241.9	247.0	245.4	244.9	231.0
Mortality (%)	5.9	6.6	4.9	4.7	6.6	12.0



Genotypes



>20 different genotypes:

- > 10 brands of brown hens (1 51 flocks/brand)
- > 3 brands of white hens (4-28 flocks/brand)
- > 4 brands of silver hens (3-15 flocks/brand)
- > 3 original genotypes
- > 73 mixed flocks (brown and white, brown and silver, white and silver)

Some, but not complete overlap between countries



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Performance by genetic group



	White	Brown	Silver	Brown + Silver	Brown+ White	White+ Silver
Flocks	32	120	31	5	28	4
Free range (N eggs/hh)	248.7	246.2	237.8	248.0	200.0	NP
Organic (N eggs/hh)	243.5	239.1	227.2	254.3	240.8	243
Free range (%)	5.2	5.8	9.8	5.6	1.0	NP
Organic (%)	3.5	8	13.4	9.6	7.1	10.4

Brand and country to some extent confounded, but organic lower production, higer mortality
Silver more problems than White or Brown

Next flock different genotype?



	Same	Different	Don't know
Free range	103	25	12
Organic	66	97	8
Switzerland	69	77	0
France	32	6	0
The Netherlands	68	29	20

Free range less shift in genotype than organic Switzerland: egg trader and/or hatchery decide

Low**InputBreeds**

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Workshops 'Ideal hen'



Workshops with farmers in CH and NL. Results quite similar:

- > Longevity (with or without moulting)
- Adaptability (fast recovery)
- > Behaviour
 - > Curious, bold, calm, 'optimistic'
 - > Nesting behaviour, no smothering
- > Eating capacity, bit more body mass
- > Good persistence more important than high peak



Next steps



Farm visits (20/system/country)

- > What determines slaughter age
- > More insight in management factors
- > Feather score, breast bone
- > Try new genotype?
- > Egg quality characteristics
- > Experimental setting
- > Genotype x diet interaction
 - > Genotype: new vs currently common? (or ...)
 - > Diet: with and without animal proteins



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