Poultry and Plg Low-input and Organic production systems' Welfare



Poultry welfare in low-input outdoor production systems: the PPILOW project

Chairman: Anne Collin













A multiactor approach for improving animal welfare in poultry and pig low input outdoor and organic production systems

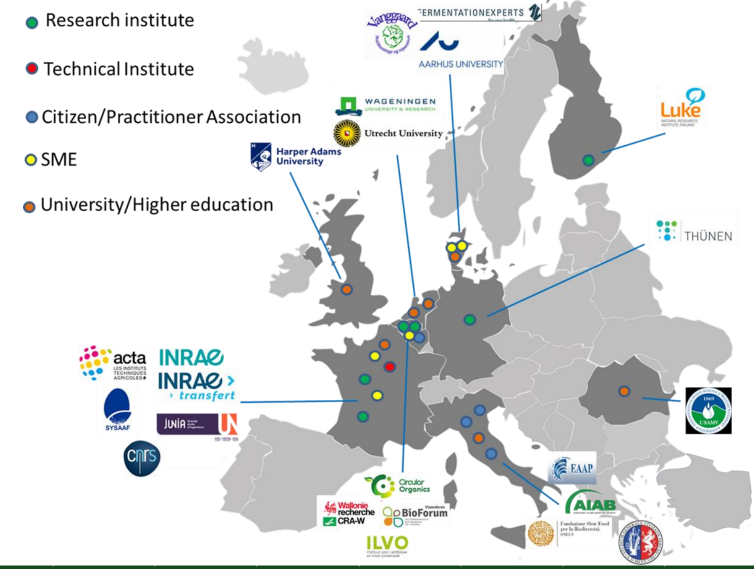


Coordination: INRA@

23 PPILOW Partners in 9 countries

9 National Practitioner Groups (NPG)

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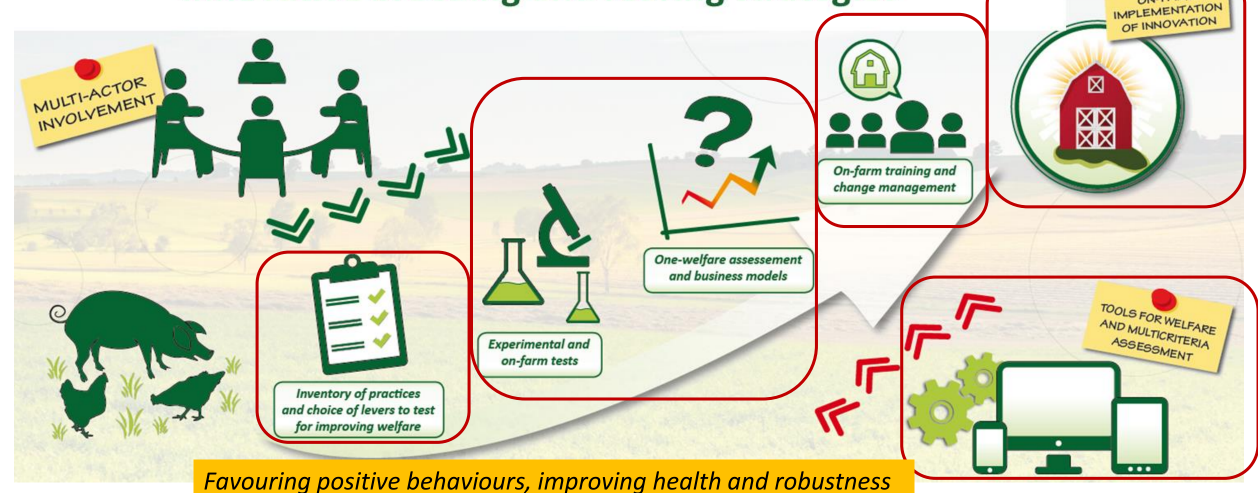




Involvement of National Practitioner Groups



Innovative breeding and rearing strategies



Avoiding piglet castration, beak trimming, the elimination of layer male chicks





- Perception and expectations of practitioners and citizens towards welfare in poultry low input outdoor and organic production systems (Katriina Heinola et al.)
- Opinions of organic and free-range broiler farmers on animal welfare and the EBENE® app for animal welfare self-assessments (Evelien Graat et al.)
- Conversion efficiency of the main bioactive compounds (PUFA, tocols, carotenoids) in different commercial slow growing chicken genotypes extensively reared (Simona Mattioli et al.)
- Motivation for foraging behavior and feed place preference in free-range broiler chickens (Vitor Bessa Ferreira et al.)
- Reducing the risk of feather pecking through light during incubation and live insect feeding during the rearing period of organic laying hens (Saskia Kliphuis et al.)
- On the road to dual purpose chickens for Europe experiences from pullet rearing in Denmark and Germany (Helen Pluschke et al.)



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