



225 Industry Innovation

**Developing integrated livestock breeding and management strategies to improve animal health, product quality and**  
by LowInputBreeds

**In Significant Impact Groups:**

Breeding for disease resistance or robustness \ Housing and  
Species targeted: Pigs;Poultry;Dairy;Sheep;  
Age: Adult;

**Summary:**

LowInputBreeds integrated breeding and management to improve animal health, product quality and performance in organic and low input milk, meat and eggs. Four technical sub-projects (SP) were evaluated for ethical, economic and environmental impact in a 5th SP, which also covered training and dissemination, including our website which lists contacts and bi-annual newsletters. By developing and integrating (a) genotypes selected for performance, robustness and product quality traits, and (b) management innovations to improve 'low input' systems the project made a significant contribution towards regionally-adapted breeding strategies, compatible with sustainable production, high product quality and organic principles.

*225 Industry Innovation - Developing integrated livestock breeding and management strategies to improve animal health product quality and performance in European organic and low input milk meat and egg production by LowInputBreeds*

**Where to find the original material:**

<https://cordis.europa.eu/docs/results/222/222623/final1-lib-publishable-summary-pdf.pdf>;

Country: UK