



Practice abstract

Dual-purpose poultry genotypes in organic and low-input outdoor farms

Problem

Animal welfare is an important factor for consumers' acceptance of products (eggs, meat) from organic and low-input poultry production systems. There is an increasing concern and awareness about the ethical aspects of killing of one-day-old male chicks from pure layers strains.

Solution

Implementing dual-purpose genotypes, where females can be used for both eggs and meat production and males for meat production makes the overall dual-purpose concept more sustainable. Dual-purpose females often have a lower egg production than efficient egg layers, but the males are expected to have an acceptable growth for meat production with a compromise between the performance of females and males.

Benefits

- Both females and males of the same genotypes are used to increase resource efficiency
- Ethical solution, higher welfare
- Genetic diversity
- More active birds using outdoor areas
- Good product quality, e.g. eggs and meat
- Marketing differentiation levers
- Possibility to raise social concern and awareness among consumers
- Support change in the production system

Practical recommendation

- Provide more space indoors and sufficient nest area because dual-purpose females are bigger than hybrid layers
- Provide an attractive outdoor area with trees, bushes and vegetation as these genotypes can be more active than common genotypes and need conditions to express their natural behaviour
- When rearing dual-purpose females (pullets) allow access to foraging material, to perches in-door and to an attractive outdoor area to prevent unwanted behaviour
- Provide enrichment during the rearing period of the pullets, especially important in case of outdoor restriction due to Avian Influenza requirements (a covered veranda or similar is suggested to provide foraging material daily)
- Adapt marketing and pricing strategies to compensate the reduced performance
- Develop new recipes adapted to the different meat structure of dual-purpose females and males to be combined with dissemination activities, i.e. farm market events, supermarkets

Applicability box

Theme

Dual-purpose genotypes, slow-growing breeds in organic and low input outdoor production systems, no culling of one-day-old male chickens, higher product diversity

Keywords

Animal welfare, poultry, breeding and genetics, nutrition, product quality, sustainability

Context

No geographical constraints

Application time

In all seasons; in colder climate winter veranda/winter gardens are recommended

Required time

Longer production period for slow growing males to reach desired weight at slaughter age

Planting outdoor areas

Allocation of foraging material (silages, hay)

Specific management requirements rearing the pullets

Period of impact

At all seasons

Equipment

Technical equipment for foraging material

Rost in

Organic and low-input production systems with access to an outdoor run, pasture rotation with mobile houses

- Support collaboration with dual-purpose chicken breeders and cooperation among farmers specialized in egg or meat production
- Monitor performance parameters. Adapt feeding to production potentials and cooperate with breeding companies for nutritional recommendations

In the following pictures, you can see different dual-purpose genotypes, females and males, on-farm in organic production systems

Dual-purpose laying hens







Rearing of dual-purpose pullets

Dual-purpose males - 14 weeks





Further information

Video

- PPILOW dual purpose breeds experimental and on-farm results (DE, DK, FR)
- PPILOW web series: Dual Purpose Chicken Breeds
- Evaluation performance dual purpose genotypes

Further reading

 Marianne Hammershøj, Gitte Hald Kristiansen and Sanna Steenfeldt² Dual-Purpose Poultry in Organic Egg Production and Effects on Egg Quality Parameters. *Foods* 2021, *10*(4), 897; https://doi.org/10.3390/foods10040897

Weblinks

- www.ppilow.eu
- Check the Organic Farm Knowledge platform for more practical recommendations.

About this practice abstract

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