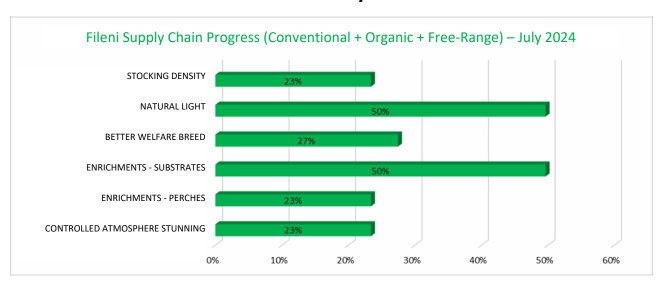
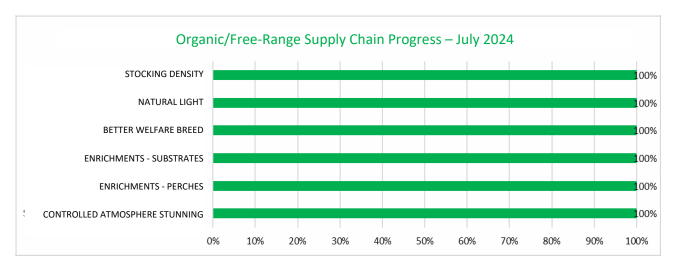
ECC POLICY UPDATE AND GOAL PROGRESS REPORT

Review July 2024



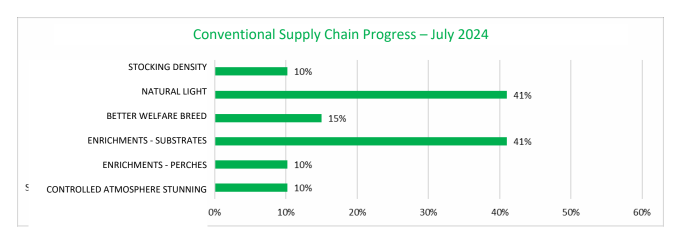
Graphic 1. Progress status in percentage for all Fileni supply chains
(Conventional + Organic + Free-Range) with respect to ECC requirements, as of July 2024



Graphic 2. **Progress status** in percentage for all **Organic/Free-Range Chicken** supply chains to comply with **ECC requirements, as of July 2024**

	July 2023	End 2023	End 2024
Maximum stocking density of 30 kg/m ₂	100%	100%	100%
Breeds showing better animal welfare	96%	100%	100%
indicators			
Enrichments – Perches	50%	100%	100%
Enrichments – Substrates	100%	100%	100%
Enrichments – Natural Light	87%	100%	100%
Controlled Atmosphere Stunning	100%	100%	100%

Table 1. Progress status in percentage for all Organic/Free-Range chicken supply chains to comply with ECC requirements, as of July 2024



Graphic 3. Progress status in percentage for all Conventional Chicken supply chains to comply with ECC requirements, as of July 2024

	July 2023	End 2023	July 2024
Maximum stocking density of 30 kg/m ₂	2%	5%	10%
Breeds showing better animal welfare	11%	11%	15%
indicators			
Enrichments – Perches	2%	5%	10%
Enrichments – Substrates	17%	20%	41%
Enrichments – Natural Light	17%	20%	41%
Controlled Atmosphere Stunning	2%	5%	10%

Table 2. **Progress status** in percentage for all **Conventional Chicken** supply chains to comply with **ECC requirements as of July 2024**

1. Stocking Density

Stocking density requirement is compliant and widely provided for by definition and regulation in the Organic and Free-Range certification schemes.

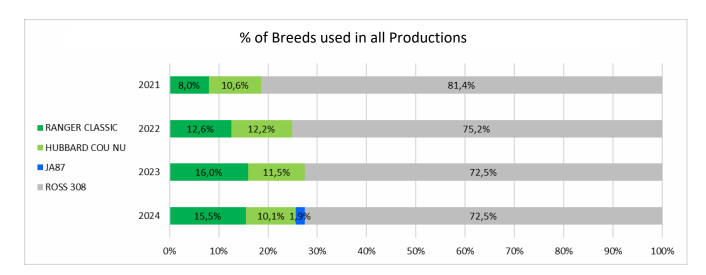
As long as conventional breeding is concerned, at the end of 2023 the percentage of farms complying with density requirement stood at **5%**, subsequently reaching **10%** in July 2024.

2. Transition towards breeds showing better animal welfare performance

As long as genetics are concerned, in 2021 we launched the **Ranger Classic**, a new type of animal representing approximately **8%** of the genetics bred in all production types (except free-range farming) at the end of 2021, **12.6%** in 2022, and **16%** of the entire production at the **end of 2023**.

Percentage values as of July 2024:

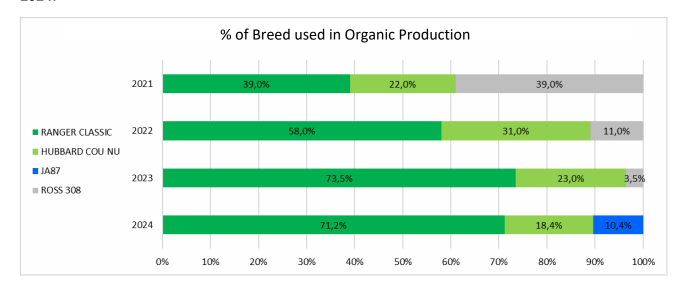
- 15.5% Ranger Classic breed
- 10.1% Hubbard Ja Co Nu breed
- **1.9%** JA87 breed



Graphic 4. Percentage of breed types used in all productions.

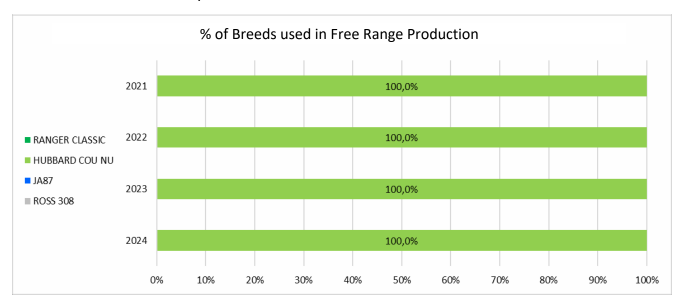
% of Breeds used in all Productions

Our **organic production** went from **61%** in **2021** to go up to **100%** of slow-growing breeds in **July 2024**.



Graphic 5. Percentage of breeds used in organic production from 2021 to July 2024

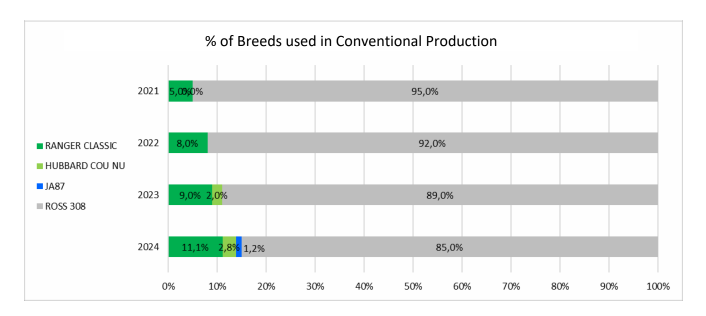
Our **free-range production** has already fulfilled our commitment, as we are using the slow-growing **Hubbard Ja Co Nu** breed only.



Graphic 6. Percentage of **breed** types used in **free range** production.

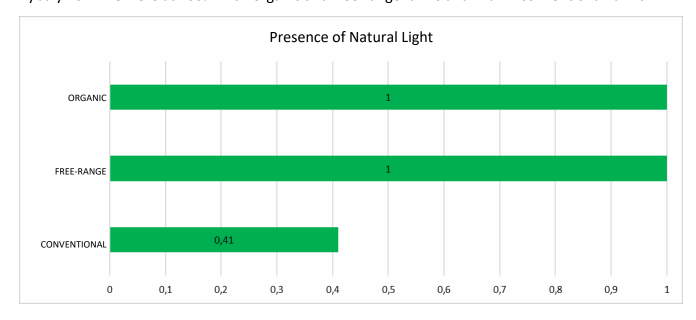
In July 2023, the percentage of ECC-compliant breeds in our **conventional production** stood at **11%.**

2024 was a crucial year for implementing the Ranger Classic breed in conventional production, reaching **11.1%** in July 2024 plus a small percentage (**2.8%**) of Hubbard Ja Co Nu breed in the indoor Rusticanello and **1.2%** of JA87 breed.



3. Presence of Natural Light

By July 2024 we were at 100% in all organic and free-range farms and 41% in conventional farms.



4. Environmental Enrichments

By July 2024, all organic and free-range farming sheds were provided with the following:

- **100%** perches in all farms
- 100% pecking substrates in all farms

In **conventional** farming:

- **10%** perches
- **41%** pecking substrates.

5. Controlled Atmosphere Stunning

In both the Castelplanio and Cingoli slaughterhouses there is a gas stunning system where **100% organic** animals, **100% free-range** animals and **10% conventional** animals are slaughtered.