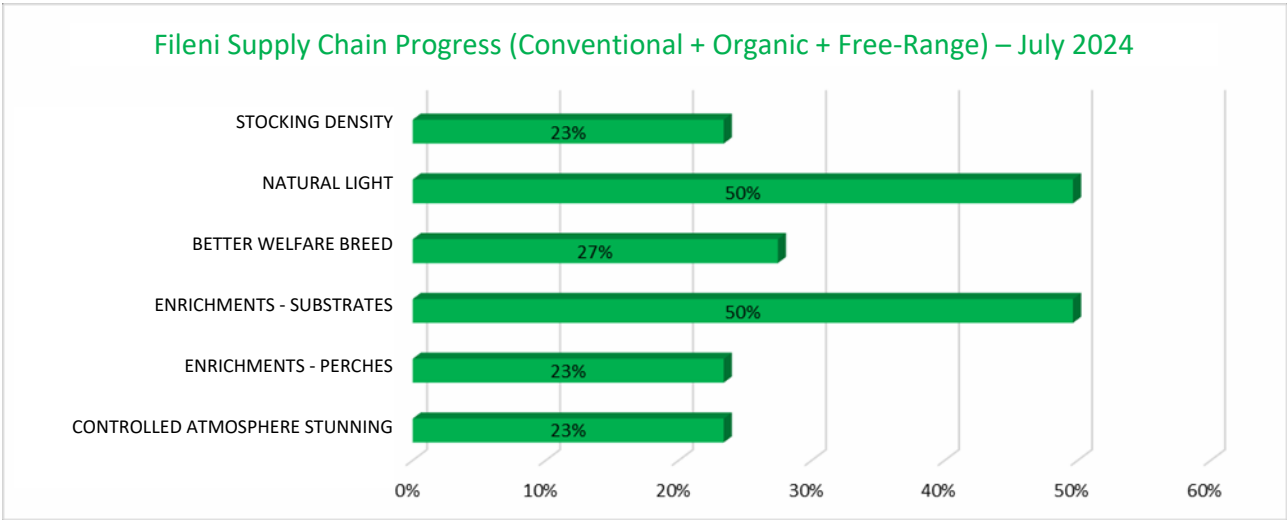
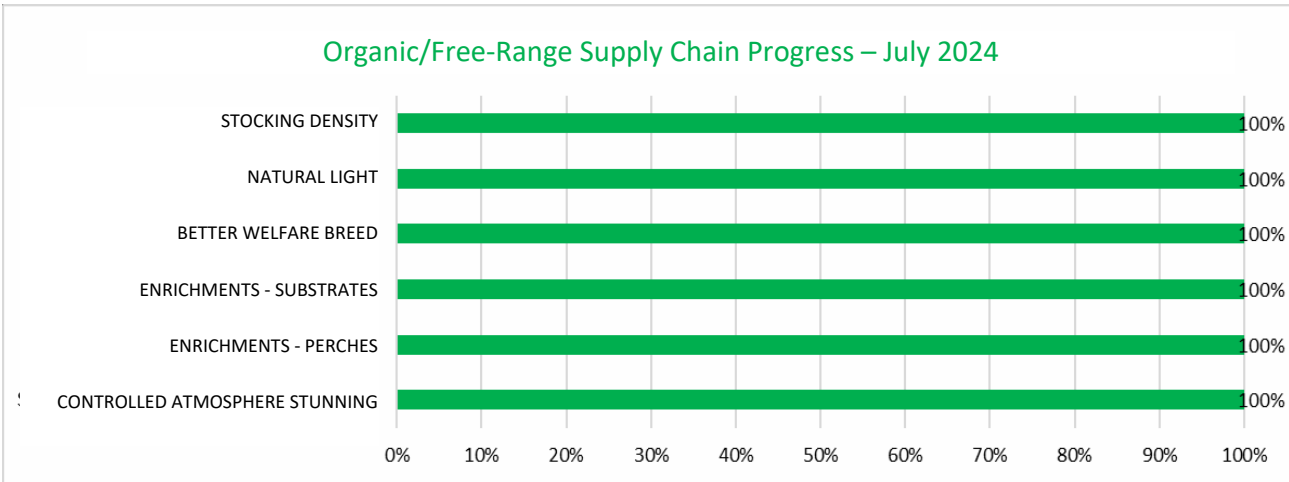


ECC POLICY UPDATE AND GOAL PROGRESS REPORT

Review July 2024



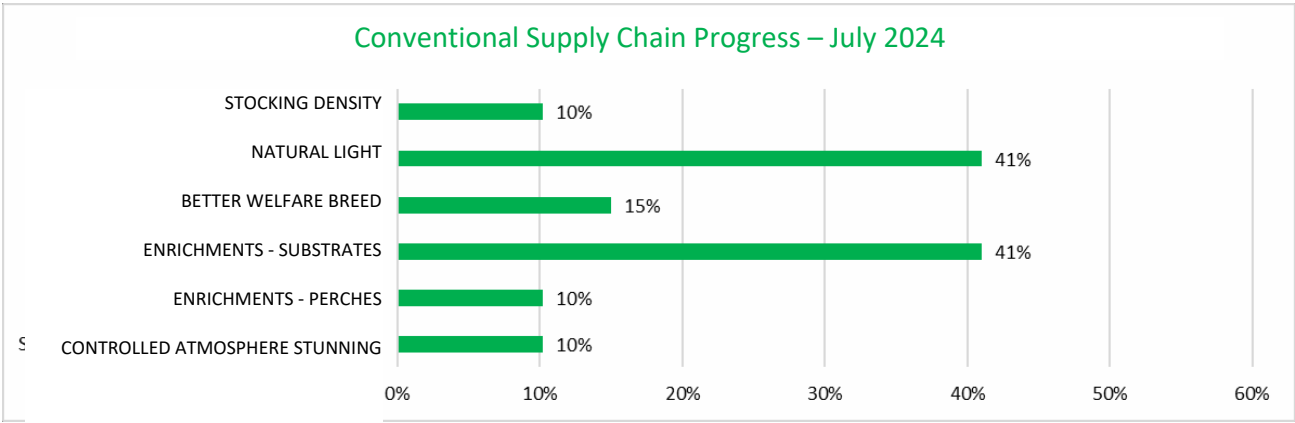
Graphic 1. **Progress status** in percentage for all Fileni supply chains (Conventional + Organic + Free-Range) with respect to ECC requirements, as of July 2024



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/m²	100%	100%	100%
Breeds showing better animal welfare indicators	96%	100%	100%
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 indicators	11%	11%	15%
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.

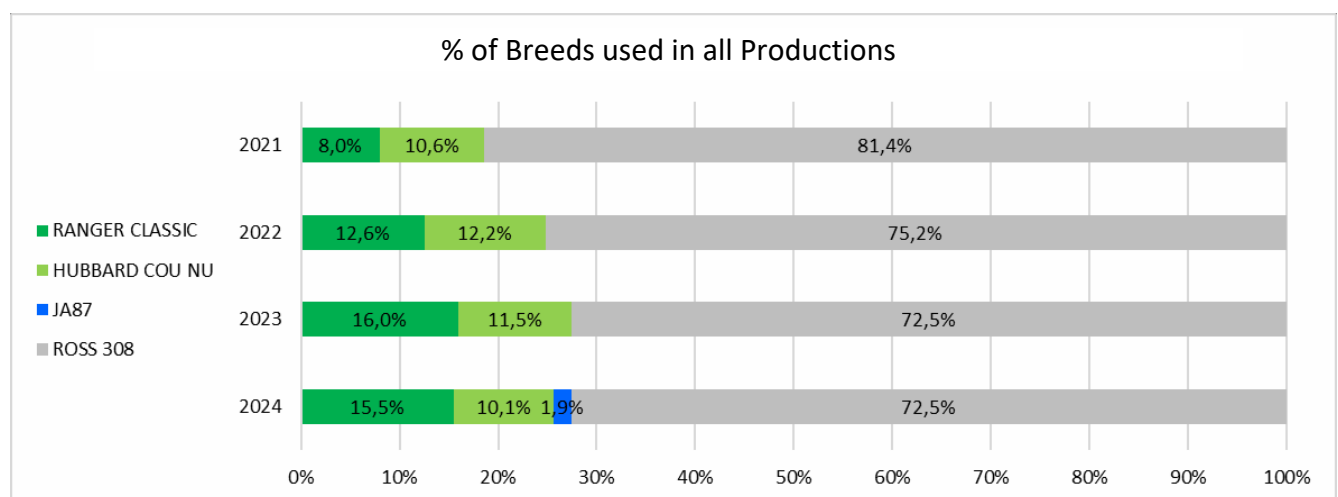
As long as conventional breeding is concerned, at the end of 2023 the percentage of farms complying with density requirement stood at **5%**, subsequently reaching **10%** in July 2024.

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**:

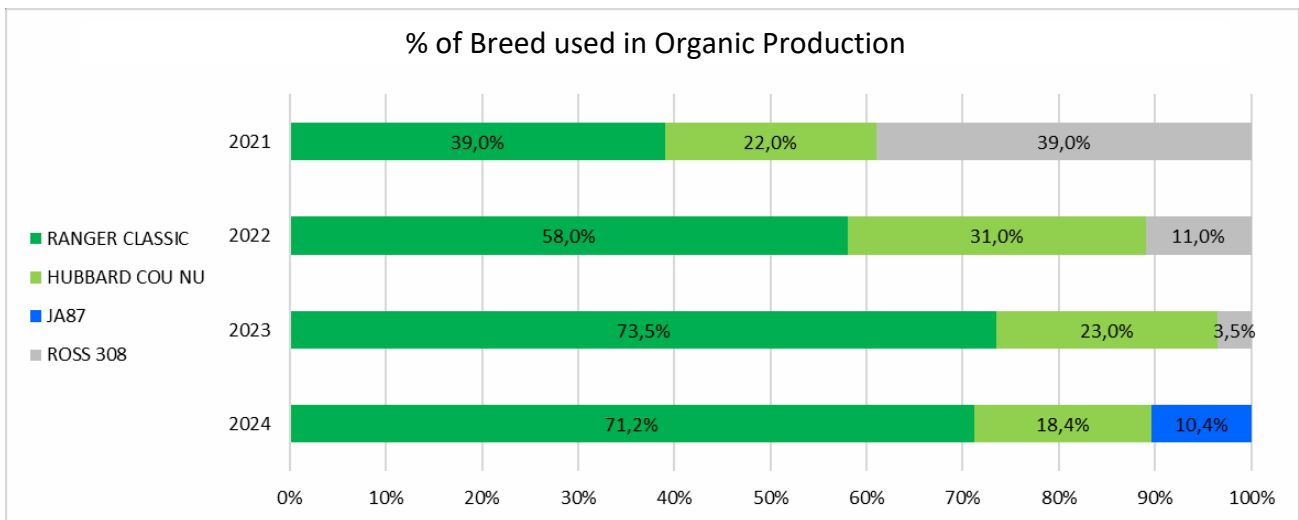
- **15.5%** Ranger Classic breed
- **10.1%** Hubbard Ja Co Nu breed
- **1.9%** JA87 breed



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

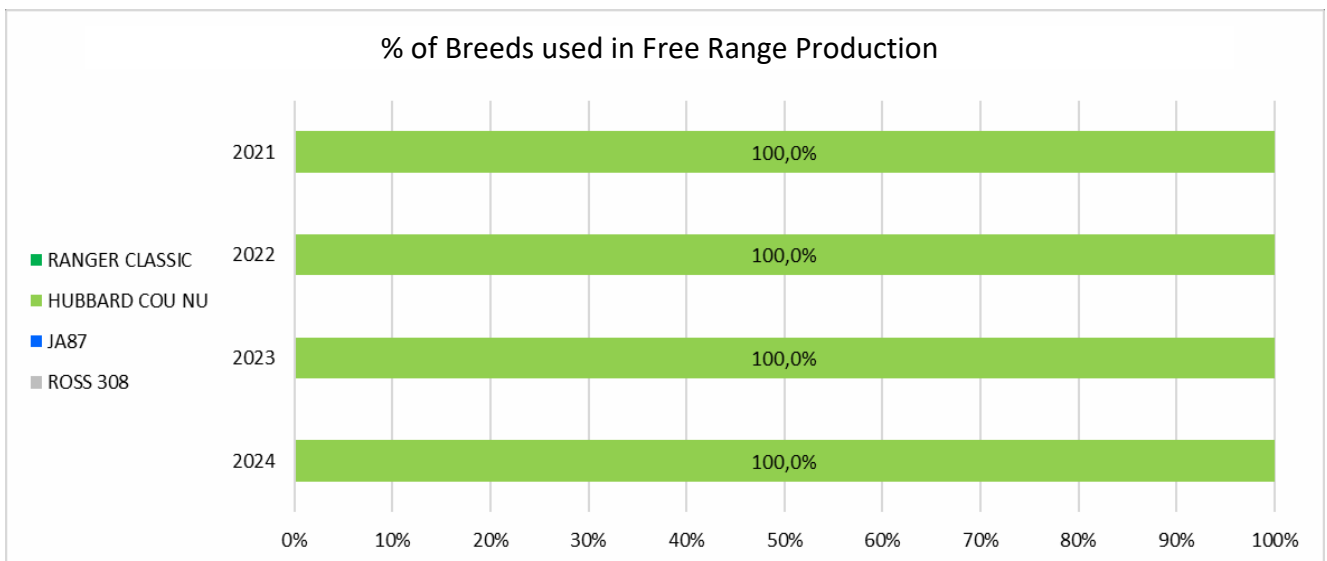
% of Breeds used in all Productions

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

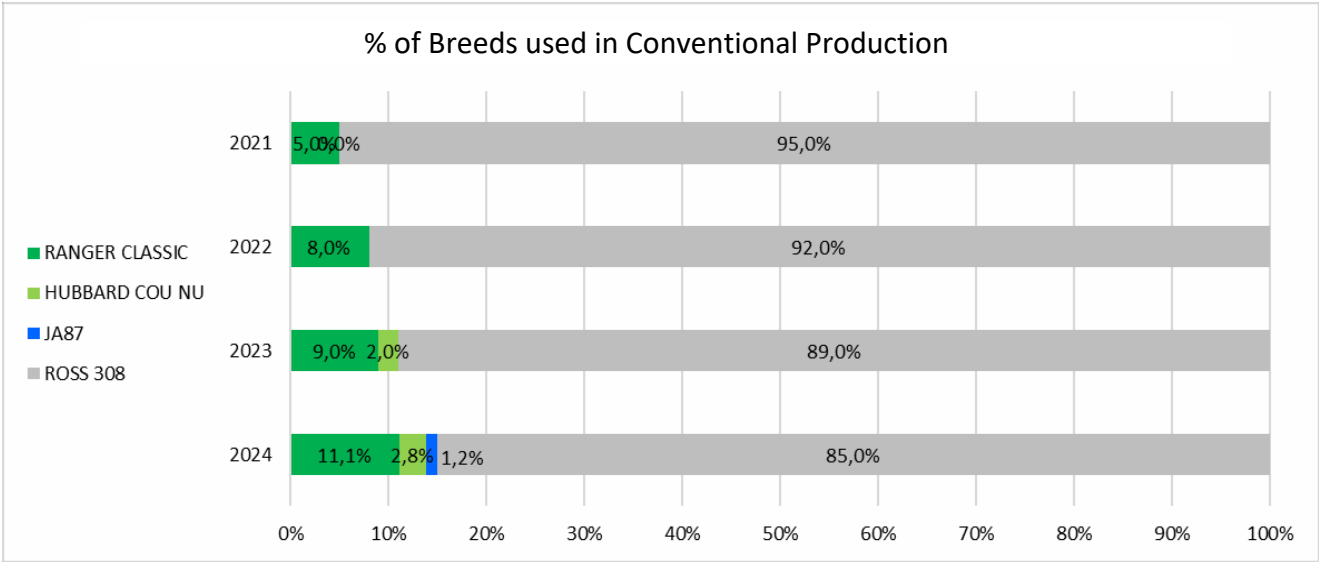
Our **free-range production** has already fulfilled our commitment, as we are using the slow-growing **Hubbard Ja Co Nu** breed only.



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

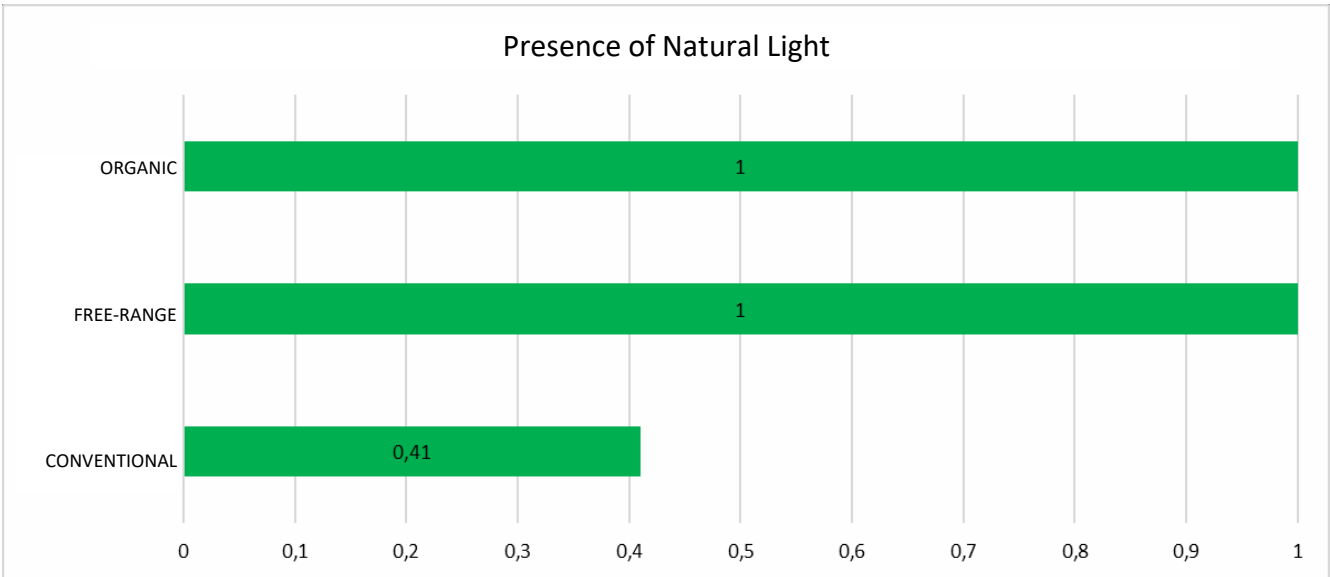
% of Breeds used in Free Range Production

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.