# CONSERVATION OF BIODIVERSITY IN ITALIAN POULTRY BREEDS: deepening and monitoring TuBAvI-2



### **Breed data sheet**

## **BIANCA DI SALUZZO**

Gallus gallus domesticus Sp.

Origin and morphological, genetic, reproductive, and productive traits









The presented data were registered in nucleus populations conserved at the University of Turin (UniTO).

Latest update: February 17<sup>th</sup>, 2023



#### Bianca di Saluzzo

#### Sp. Gallus gallus domesticus

# Breed data sheet: origin and morphological, genetic, reproductive, and productive traits

#### **Breed origin and development**

| Name of the breed                  | Bianca di Saluzzo   |
|------------------------------------|---|
| Synonyms or local names            | Bianca di Cavour  |
| Geographic origin                  | Piedmont, Marquisate of Saluzzo (Saluzzo and neighbouring villages) |
| Geographic distribution            | Piedmont  |
| Estimated total population size    | 874 (Castillo et al., 2021)   |
| Extinction risk status (FAO, 1998) | Threatened conserved  |
| Any other specific information     | Medium-sized breed  |

#### Historical origin

News of this breed have been recorded since XIX century, when it was already known for the deliciousness of the meat and for the small size. It was widely distributed in the area of the ancient Marquisate of Saluzzo, in the surroundings of Turin. The town of Cavour, once home of an important poultry market, has especially safeguarded the presence of this breed in local farms, so much that Bianca di Saluzzo breed is sometimes referred to as Bianca di Cavour.

In the 1800s, local farms could sell about half the reared chickens. Hens were reared for family sustenance, in addition to provide eggs and meat to be sold at local markets, in order to buy food that the farm could not produce, such as coffee, sugar, salt and oil.

Up to the half of the last century, Piedmont traditional breeds were quite famous, attracting merchants to local fairs from all over Italy.

Around 1960, due to industrialisation and intensive agriculture, breeders decreased that reared Bianca di Saluzzo, that was replaced by fast growing breeds, with unsavoury meat and not suitable for rural free-range breeding.

Bianca di Saluzzo breed recovery started in 1999, when Slow Food proposed to safeguard and promote endangered products endowed with exquisite organoleptic qualities. The selection and diffusion of this breed has thus begun, starting from residual animals found in the countryside (www.prodottitipici.provincia.cuneo.it).

Bianca di Saluzzo has been a Slow Food presidium since 1999, when the Professional

Institute for Agriculture and Environment of Verzuolo started a careful selection and recovery activity of this slow growing breed, that was close to extinction.

Since 2014, the University of Turin has started a program of conservation and genetic improvement.

# Qualitative and quantitative morphological traits in adult breeders

#### Discrete or qualitative traits

| Feather morphology          | Normal   |
|-----------------------------|--|
| Feather distribution        | Normal   |
| Plumage structure           | Thick and well adherent to the body, abundant cape   |
| Plumage colours             | White, with pearl/gold platinum lustre   |
| Colour features             | Single-colour, without sexual dimorphism   |
| Chick plumage colour        | Yellow   |
| Comb type                   | <b>Simple comb</b> , red, upright in the male, in the female the rear part falls to one side |
| Comb spikes                 | Four to seven spikes   |
| Ear-lobe colour             | White-yellow (red is tolerated); well-developed in the male                                  |
| Beak colour                 | Yellow   |
| Iris colour                 | Orange   |
| Muffs                       | Absent   |
| Beard                       | Absent   |
| Tuft                        | Absent   |
| Skin colour                 | Yellow   |
| Shank colour                | Yellow   |
| Shank feathering            | Free from feathers   |
| Skeletal variants           | -  |
| Other specific and distinct | Red, well-developed wattles  |
| visible traits              |  |

Colour pattern
Uniform white all over the body, the cape can show pearl/gold platinum lustre in the male.

#### **Quantitative traits**

| Parameters               | Ma          | le        | Female      |           |  |
|--------------------------|-------------|-----------|-------------|-----------|--|
| Parameters               | Average±SD* | Min-max   | Average±SD* | Min-max   |  |
| Body weight (g)          | 2823±227    | 2504-3210 | 1964±154    | 1403-2362 |  |
| Body length (cm)         | 45,4±1,3    | 43-47     | 36,8±1,6    | 35-40     |  |
| Chest circumference (cm) | 37,2±2,1    | 34-42     | 30,8±2,2    | 26-33     |  |
| Shank length (cm)        | 9±0,4       | 8,5-49,5  | 7,6±0,3     | 7-8       |  |
| Shank diameter (cm)      | 1,1±0,1     | 1,0-1,2   | 0,8±0,1     | 0,7-0,9   |  |
| Wing span (cm)           | 45,3±3,2    | 42-51     | 35,5±1,2    | 33-37     |  |

\*SD: standard deviation

#### **Genetic traits**

# Characterisation of the breed with Single Nucleotide Polymorphisms (SNPs)

| Molecular marker              | Affymetrix Axiom 600K Chicken Genotyping Array   |
|-------------------------------|--|
| Laboratory that performed the | Department of Agronomy, Food, Natural Resources, |
| analyses                      | Animals and Environment (DAFNAE)                 |
|                               | University of Padua                              |
| Analysed parameters           | MAF: minor allelic frequency                     |
|                               | Ho: observed heterozygosis                       |
|                               | He: expected heterozygosis                       |
|                               | F <sub>HOM</sub> : inbreeding coefficient        |

| Year |      | N** | MAF   | Но    | He    | F <sub>HOM</sub> |
|------|------|-----|-------|-------|-------|------------------|
| 2019 | Mean | 24  | 0.286 | 0.339 | 0.336 | 0.076            |
|      | SD*  |     | 0.190 | 0.172 | 0.151 | 0.059            |

<sup>\*</sup>SD: standard deviation; \*\*N: number of samples

# Characterisation of nucleus populations with microsatellites and mating plans

| Molecular marker                | Microsatellites (26 markers)               |
|---------------------------------|--|
| Laboratory that performed the   | Laboratory of Animal Molecular Genetics    |
| analyses                        | Department of Veterinary Science (DSV)     |
|                                 | University of Turin                        |
| Analysed parameters             | Ne: effective number of alleles            |
|                                 | Na: observed number of alleles             |
|                                 | I: Shannon diversity index                 |
|                                 | H-Ind: individual variability index        |
|                                 | Ho: observed heterozygosis (average H-Ind) |
|                                 | He: expected heterozygosis                 |
|                                 | F: fixation index                          |
|                                 | P: average kinship index                   |
| Indexes used to schedule mating | H-Ind                                      |
| plans                           | Р  |

| Year |      | N** | Na    | Ne    | l     | Но    | He    | F      | Р    |
|------|------|-----|-------|-------|-------|-------|-------|--------|------|
| 2020 | Mean | 59  | 6.714 | 3.563 | 1.388 | 0.687 | 0.676 | -0.026 | 0.46 |
|      | SE*  |     | 0.624 | 0.414 | 0.104 | 0.031 | 0.031 | 0.034  |      |
| 2022 | Mean | 34  | 2.38  | 3.02  | 0.89  | 0.63  | 0.52  | -0.22  | 0.50 |
|      | SE*  |     | 0.08  | 0.10  | 0.03  | 0.02  | 0.02  | 0.02   | 0.01 |

<sup>\*</sup>SE: standard error; \*\*N: number of samples

#### Reproductive and productive quantitative traits

#### Oviposition, brooding and incubation data

| Age at sexual maturity of hens (weeks)    | 24-28   |
|---|---------|
| Length of first oviposition cycle (weeks) | 45      |
| Annual egg production per hen (min-max)*  | 115-150 |
| Average clutch size (min-max)             | N.a.**  |
| Clutch interval (days)                    | N.a.**  |
| Incubation length (days)                  | 21      |

<sup>\*</sup>As measured during the first year of age, min-max of family line

#### **Egg-quality traits**

| Parameters     | First oviposition cycle* |           |         | cond<br>on cycle** |
|----------------|--------------------------|-----------|---------|--------------------|
|                | Average                  | Min-max   | Average | Min-max            |
| Egg weight (g) | 53.4                     | 39.5-67.4 | 56.7    | 43.6-69.8          |
| Shell colour   | Cream-pink               |           |         |                    |

<sup>\*</sup> Total n. of measured eggs: 12610; \*\* Total n. of measured eggs: 5303

| Parameters (sample measurement) | Average | Min-max   |
|---------------------------------|---------|-----------|
| Egg weight (g)                  | 60.2    | 52.6-68.4 |
| Shell weight (g)                | 7.3     | 5.9-8.8   |
| Albumen weight (g)              | 34.5    | 29.7-40.0 |
| Yolk weight (g)                 | 17.7    | 15.3-20.3 |
| Egg Shape Index*                | 75.1    | 70.8-78.6 |

<sup>\*</sup> Egg Shape Index (ESI) = short diameter/long diameter x 100

#### Body weight and growth data

| A == ( alsa) | Male we | eight (g) | Female w | Female weight (g) |  |  |
|--------------|---------|-----------|----------|-------------------|--|--|
| Age (weeks)  | Average | SD*       | Average  | SD*               |  |  |
| 0 (hatching) | 39.85   | 2.70      | 38178    | 3.35              |  |  |
| 8            | 673.65  | 123.24    | 595.15   | 86.84             |  |  |
| 12           | 1132.25 | 143.21    | 867.99   | 116.34            |  |  |
| 18           | 1651.96 | 208.23    | 1277.28  | 170.70            |  |  |
| 26           | 2369.74 | 234.82    | 1765.70  | 239.91            |  |  |
| 30           | 2535.97 | 253.67    | 1868.09  | 231.49            |  |  |
| 34           | 2571.93 | 259.65    | 1854.55  | 235.02            |  |  |

<sup>\*</sup>SD: standard deviation

<sup>\*\*</sup>N.a.: Not available information

### Mortality

| Ago (wooks) | Average (%) |      |  |  |
|-------------|-------------|------|--|--|
| Age (weeks) | Male Female |      |  |  |
| 0-1         | 0.1         | 0.1  |  |  |
| 1-8         | 0.05        | 0.05 |  |  |
| 8-20        | 0.01        | 0.01 |  |  |
| 20-34       | 0.01        | 0.01 |  |  |

#### Slaughter data

|  | Average    |            |
|--|------------|------------|
| Slaughter parameters                   | Males      | Females    |
|  | (6 months) | (7 months) |
| Live weight (kg)                       | 2.3        | 1.9        |
| Carcass weight (eviscerated) (kg)      | 1.3        | 1          |
| Carcass weight (eviscerated) yeald (%) | 59.4       | 54.2       |

### **Rearing traits**

| Breed type  | Rustic, rural, lively |
|---|-----------------------|
| Growth speed (precocious vs tardive)              | Tardive               |
| Feathering speed (precocious vs tardive)          | Precocious            |
| Broodiness  | Low                   |
| Parental care attitude                            | Low                   |
| Ease of breeding                                  | Easy                  |
| Male:female ratio for breeding                    | 1:10                  |
| Tolerance or resistance to diseases and parasites | Good                  |
| Tolerance to extremes of temperature              | Good                  |
| Reported uses (meat, eggs)                        | Primary: meat         |
|   | Secondary: eggs       |

#### Bianca di Saluzzo male and female



Centre for the Conservation of Local Poultry
Genetic Resources, UniTO



Centre for the Conservation of Local Poultry Genetic Resources, UniTO

#### **Bibliography**

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### TuBAvI (2017-20) TuBAvI-2 (2021-24)

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