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



Breed data sheet

COLLO NUDO ITALIANA

Gallus gallus domesticus Sp.

Origin and morphological, genetic, reproductive, and productive traits



FONDO EUROPEO AGRICOLO PER LO SVILUPPO RURALE: l'Europa investe nelle zone rurali



MINISTERO DELL'AGRICOLTURA DELLA SOVRANITÀ ALIMENTARE E DELLE FORESTE



The presented data were registered in the nucleus population of Collo nudo italiana conserved at the University of Molise (UniMOL). The data are presented by breed.

Latest update: June 10th, 2024



Collo nudo italiana

Gallus gallus domesticus Sp.

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

Breed origin and development

Name of the breed	Collo nudo italiana		
Synonyms or local names	-		
Geographic origin	Probable European origin, most likely originating from		
	Transylvania Naked Neck breed, from Romania and		
	Germany		
Geographic distribution	Toscana, Veneto; Pledmont, Emilia Romagna		
Estimated total population size	Not available		
Extinction risk status (FAO, 1998)	Unassessable		
Any other specific information	The breed is characterised by a bare neck, that is		
	either totally free from feathers or has a tassel of		
	feathers at the front bottom.		

Historical origin

The origin of the Collo nudo italiana breed dates back to the years that followed the First World War, even if it was not acknowledged abroad, and appears to be the result of the cross-breeding of Transylvania Nacked Neck and Comune italiana breeds.

It distinguished from other breeds for the typical neck, that was bare, but often adorned with a thick tassel of feathers at the front bottom. The breed was known for the large simple comb, irregularly serrated, and for the white ear-lobes, that reminded of its mediterranean lineage. The skin was extraordinally thin, that made plucking easy. The comb was remarkably resistent to freezing, even during cold winters.

The Collo nudo italiana breed was described as an excellent layer of large-sized eggs, with delicate and delicious meat.

Over the years, it risked extinction, but managed to survive and spread thanks to the enthusiasm and the efforts of dedicated breeders. During recent decades, it has gained larger fame, thanks to promotional activities that have made it available also in other world areas.

Qualitative and quantitative morphological traits in adult breeders

Discrete or qualitative traits

Feather morphology	Normal				
Feather distribution	Normal, with the exception of the neck, completely free				
	from feathers; the front of the neck can present a tassel of				
	feathers				
Plumage structure	Abundant, adherent, and soft				
Plumage colours	Multi-coloured breed, with different colours depending on				
	the area. The most prevalent colours are: White, Blue,				
	Wheaten, Black (every shade), Wild type (every shade),				
	Cuckoo.				
Colour features	Single-colour, bi-colour, depending on the plumage colour				
Chick plumage colour	Variable, depending on the colour				
Comb type	Simple comb: small to medium-sized, starting just over the				
	beak; average serrations; blade well-rounded and slightly				
	following the nape without touching it				
	Rose comb: not larger than the skull; granulation as thin as				
	possible; the spike, not too long, follows the line of the				
	nape; fine indentation permitted				
Comb points					
Ear-lobe colour	Pure white to yellowish white, sometimes streaked with				
	red				
Beak colour	Yellow, striped yellow, or horn				
Iris colour	Orange-red to brown depending on the colour				
Muffs	Absent				
Beard	Absent				
Tuft	Absent				
Skin colour	Straw white to intense yellow with red neck				
Shank colour	Variable depending on the colour				
Shank feathering	Free from feathers				
Skeletal variants	-				
Other specific and distinct	-				
visible traits					

Colour pattern

White: very pure white plumage, brighter in the male; it can take on a golden luster stressed by feeding and stabling. White down.

Black: intense black plumage, with strong bright green sheen in the male. Grey to black down, lighter down admitted in the male.

Wild type: in the **male**, head with golden yellow cap, cape absent; back, shoulders, wing coverts brilliant dark red. Saddle feathers golden yellow, with black striping. Main wing coverts black with blue/green metallic sheen. Primaries black, with narrow brown edge on the outer web. Secondaries with inner web and point black, outer web brown forming the

wing bay. Breast black with green sheen whitout brown traces. Belly and legs black. Tail black with strong green sheen. Greyish down. In the **female**, head gold yellow, cape absent. Plumage in general brown gold with black peppering, slightly lighter rachis (when this is stressed, it results in the brown wild-type colour). Primaries black with narrow outer edge brown and peppered. Secondaries with inner web black and outer web peppered brown. Breast salmon. Belly and legs grey/brown. Tail black, the two upper main tail coverts marked like the remainder of the plumage.

Melanised wild type: in the **male**, head with dark cap, cape absent. Small wing coverts and back dark red/brown. Primaries black, with brown edging on the outer web. Secondaries with inner barbs black; outer barbs black, forming the wing bay. Wing bars black; belly and legs black. In the **female**, head almost black and neck plumage absent, except for a tassel of feathers that is discontinuously present on the front bottom of the neck. Breast light salmon. Overall plumage brown with black peppering, rachis light brown, and blackish edging, that can be more or less marked. Legs grey/brown. Belly grey/black.

Cuckoo: ground colour black marked with a light blue regular barring that is slightly arched and not too precise. Rachis regularly barred like the feather. Down should preferably show a regular barring like the remainder of the plumage. The colour of the male is slightly lighter.

Parameters	Male		Female	
	Average±SD*	Min-max	Average±SD*	Min-max
Body weight (g)	2370±178.2	2244-2496	1793±236.7	1428-2176
Body length (cm)	38.45±0.08	38.4-38.5	37.87±1.73	35.1-40.8
Chest circumference cm)	36.05±0.49	35.7-36.4	34.37±1.79	32.8-37.8
Shank length (cm)	9.45±1.20	8.6-10.3	9.42±0.46	8.8-10.3
Shank diameter (cm)	1.96±0.20	1.81-2.10	1.70±0.11	1.46-1.81
Wing span (cm)	37.60±5.94	33.4-41.8	36.87±1.38	34.5-38.5

Quantitative traits

*SD: standard deviation

Collo nudo italiana male and female

White



Male, Bramante Giuseppe Farm, UniMOL



Female, Bramante Giuseppe Farm, UniMOL

Cuckoo



Female, Bramante Giuseppe Farm, UniMOL



Female, Bramante Giuseppe Farm, UniMOL

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Wheaten

TuBAvl (2017-20) TuBAvl-2 (2021-24)

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https://ec.europa.eu/agriculture/rural-development-2014-2020_en

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