

ABSTRAK

PERFORMA KUALITATIF AYAM KAMPUNG (*GALLUS DOMESTICUS*) DI PETERNAKAN *THE MOTHER*

Oleh

Adityo Suhadi Jaya

Penelitian ini bertujuan untuk mengidentifikasi dan mendeskripsikan performa kualitatif ayam kampung yang meliputi warna warna pola bulu tubuh, bentuk jengger, warna jengger, warna *shank*, warna mata dan warna paruh di Peternakan *The Mother*. Penelitian dilaksanakan pada November 2020 di Desa Ganjarasri, Kecamatan Metro Barat, Kota Metro, Provinsi Lampung. Data penelitian menggunakan 50 ekor ayam kampung jantan dan 50 ekor ayam kampung betina berumur lebih dari 7 bulan. Metode yang digunakan yaitu metode survei. Peubah yang diamati meliputi warna pola bulu tubuh, bentuk jengger, warna jengger, warna *shank*, warna mata dan warna paruh. Hasil penelitian ini menunjukkan bahwa warna pola bulu tubuh jantan Columbian (100%) sedangkan warna pola bulu tubuh betina *solid black* (62%), columbian (22%) dan *speckled* atau burik (16%). Bentuk jengger jantan pea (86%) dan tunggal (14%) sedangkan bentuk jengger betina pea (70%), walnut (20%) dan tunggal (10%). Warna jengger jantan merah (100%) sedangkan warna jengger betina merah (98%) dan hitam (2%). Warna *shank* jantan warna kuning (74%), hitam (14%) dan putih (12%) sedangkan warna *shank* betina berwarna hitam (74%), putih (16%) dan kuning (10%). Warna mata jantan oranye (76%) dan kuning (24%) sedangkan pada betina warna mata oranye (66%), kuning (20%) dan cokelat (14%). Warna paruh jantan kuning (54%), hitam kekuningan (38%) dan putih (8%), sedangkan pada betina warna paruh hitam kekuningan (82%), kuning (10%) dan putih (8%).

Kata kunci :Ayam Kampung, Warna pola bulu tubuh, Bentuk Jengger, Warna Jengger, Warna *Shank*, Warna Mata, Warna Paruh.

ABSTRACT

QUALITATIVE PERFORMANCE OF NATIVE CHICKEN (*GALLUS DOMESTICUS*) IN THE MOTHER FARM

By

Adityo Suhadi Jaya

This study aims to identify and describe the qualitative performance of native chickens which include body pattern color, comb shape, comb color, shank color, eye color and beak color. The research was carried out in November 2020 in Ganjarasri Village, West Metro District, Metro City, Lampung Province. The research data used 50 male native chickens and 50 female native chickens more than 7 months old. The method used is the survey method. The observed variables included the color of the body hair pattern, the shape of the comb, the color of the comb, the color of the shank, the color of the eyes and the color of the beak. The results of this study indicate that the color of the male body pattern color is Columbian (100%), while the color of the female body pattern color is solid black (62%), columbian (22%) and speckled or dotted (16%). The male's comb was pea (86%) and single (14%), while the female's comb was pea (70%), walnut (20%) and single (10%). The color of the male's comb is red (100%) while the color of the female's comb is red (98%) and black (2%) The color of the male shank is yellow (74%), black (14%) and white (12%) while the color of the female shank is black (74%), white (16%) and yellow (10%). Male eye color is orange (76%) and yellow (24%), while the female eye color is orange (66%), yellow (20%) and brown (14%). The color of the male's beak is yellow (54%), yellowish black (38%) and white (8%), while in the female the beak color is yellowish black (82%), yellow (10%) and white (8%).

Keywords: Native chicken, body pattern color, Comb shape, Shank color, Eye color, Beak color