

ABSTRAK

KARAKTERISTIK KUALITATIF KAMBING SABURAI JANTAN DAN BETINA SAAT SAPIH DI KABUPATEN TANGGAMUS

Oleh

Astralin Rara Anjani

Penelitian ini bertujuan untuk mengetahui karakteristik kualitatif kambing Saburai jantan dan betina saat sapih di Kabupaten Tanggamus. Penelitian ini dilaksanakan pada Februari--Maret 2019 di lokasi pengembangan Kambing Saburai Kabupaten Tanggamus, Provinsi Lampung. Penelitian ini menggunakan metode survei dan sampel penelitian ditentukan secara *purposive sampling*. Pengamatan terhadap karakteristik kualitatif kambing saburai jantan dan betina saat sapih yang berumur 3--4 bulan dengan mengamati warna kepala, warna tubuh, warna kaki, warna ekor, warna telinga, bentuk kepala, bentuk tubuh, bentuk telinga, bentuk mata, bentuk muka, profil muka dan bobot sapih. Kambing Saburai yang digunakan sebanyak 31 ekor jantan dan 32 ekor betina. Hasil penelitian ini menunjukkan bahwa karakteristik kualitatif warna kepala, warna telinga, bentuk tubuh, dan profil muka kambing Saburai di Kecamatan Gisting dan Kecamatan Sumberejo lebih mendekati karakteristik kualitatif kambing Boer. Bobot sapih kambing Saburai di kecamatan Gisting lebih tinggi dibandingkan dengan bobot sapih kambing Saburai di Kecamatan Sumberejo.

Kata kunci: Kambing Saburai, Karakteristik kualitatif, Sapih, Bobot sapih

ABSTRACT

QUALITATIVE CHARACTERISTICS OF MALE AND FEMALE SABURAI GOATS DURING WEANING PHASE IN TANGGAMUS DISTRICT

by

Astralin Rara Anjani

This research aim to known the qualitative characteristics of male and female Saburai goats during weaning in Tanggamus Regency. This research was conducted in February--March 2019 at the location of Saburai Goat Development in Tanggamus Regency, Lampung Province. This research used survey method and the research sample was determined by purposive sampling. Observation of the qualitative characteristics of male and female saburai goats when weaning 3--4 months old by observing the head color, body color, color of the feet, color of the tail, ear color, shape of the body, shape of the ear, eye shape, face shape, face profile and weaning weights. The Saburai goat used was 31 male and 32 female. The results of this showed that the qualitative characteristics of head color, ear color, body shape, and facial profile of Saburai goats in Gisting and Sumberejo Sub-Districts are closer to the qualitative characteristics of Boer goats. The weaning weight of Saburai goats in Gisting sub-district is higher than the weight of Saburai goat weeds in Sumberejo District.

Keywords: Saburai goat, Qualitative characteristics, Weaning, Weaning weight