

## **MORFOMETRI DOMBA WONOSOBO DAN BATUR PADA PEMELIHARAAN YANG SAMA DI LEVEL PETERNAK**

**GINANJAR SURYANTA**  
**12/331745/PT/06242**

### **INTISARI**

Penelitian bertujuan untuk mengetahui morfometri domba Wonosobo dan Batur pada pemeliharaan yang sama. Sebanyak 16 ekor domba Wonosobo dan 17 ekor domba Batur jantan belum poel, serta 53 ekor Domba Wonosobo dan 27 ekor Domba Batur betina pada berbagai kelompok umur diukur data morfometrinya, meliputi lingkaran dada, panjang badan, tinggi gumba, dan berat badan. Untuk membedakan morfometri kedua bangsa domba, data ternak jantan dianalisis menggunakan uji T; Uji T juga digunakan untuk setiap kelompok domba betina pada variasi kelompok umur. Hasil penelitian menunjukkan bahwa morfometri antara domba Wonosobo dan domba Batur tidak memiliki perbedaan ( $P > 0,05$ ). Disimpulkan morfometri domba Wonosobo dan Batur pada pemeliharaan yang sama relatif sama.

Kata kunci: Morfometri, Domba Wonosobo, Domba Batur.

## **MORPHOMETRY OF WONOSOBO AND BATUR SHEEP IN THE SAME MAINTAINING AT FARM LEVEL**

**Ginanjara Suryanta**  
**12/331745/PT/06242**

### **ABSTRACT**

The aim of the study was to determine the morphometry of Wonosobo and Batur sheep that were kept at the same maintained. As many as 16 Wonosobo and 17 Batur male sheep less than one-year-old, and 53 Wonosobo and 27 female Batur sheep in various age groups were measured by their morphometric data, including chest circumference, body length, shoulder height, and body weight. To distinguish the morphometry of the two breeds, data on male cattle was analyzed using the T test; T test also used for each age group of female sheep in various age groups. The results showed that the morphometry between Wonosobo and Batur sheep had no difference ( $P > 0.05$ ). It was concluded that the morphometry of Wonosobo and Batur sheep kept at the farmer level was relatively the same.

Keywords: Morphometry, Wonosobo sheep, Batur sheep.