

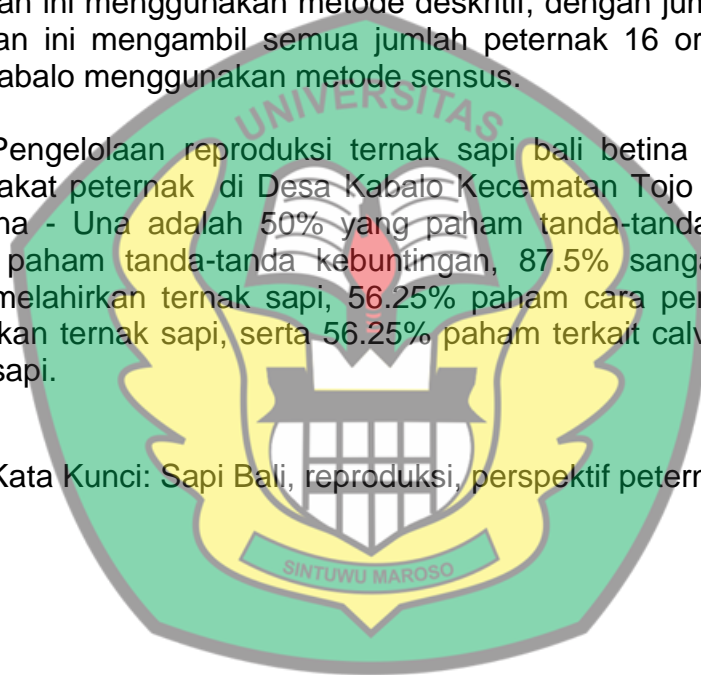
INTISARI

Nurhayati Peolin. 91711407132011. Pengelolaan Reproduksi Ternak Sapi Bali Betina Dalam Perspektif Masyarakat Peternak di Desa Kabalo Kecamatan Tojo Barat Kabupaten Tojo Una-una. Di bimbing oleh Helmi Mongi, S.Pt., M. Si dan James M. Taralalu, S.Pt.,MP

Penelitian ini bertujuan untuk mengetahui bagaimana perspektif masyarakat peternak dalam pengelolaan reproduksi ternak sapi bali betina di Desa Kabalo Kecamatan Tojo Barat Kabupaten Tojo Una - una. Penelitian ini menggunakan metode deskriptif, dengan jumlah populasi dari penelitian ini mengambil semua jumlah peternak 16 orang yang ada di Desa Kabalo menggunakan metode sensus.

Pengelolaan reproduksi ternak sapi bali betina dalam perspektif masyarakat peternak di Desa Kabato Kecamatan Tojo Barat Kabupaten Tojo Una - Una adalah 50% yang paham tanda-tanda berahi, 68.75% sangat paham tanda-tanda kebuntingan, 87.5% sangat paham terkait waktu melahirkan ternak sapi, 56.25% paham cara penanganan proses melahirkan ternak sapi, serta 56.25% paham terkait calving interval pada ternak sapi.

Kata Kunci: Sapi Bali, reproduksi, perspektif peternak





ABSTRACT

NURHAYATI PEOLIN. 91711407132011. *Reproductive Management of Female Bali Cattle from the Perspective of Breeding Society at Kabalo Village on West Tojo District in Tojo Una-una Regency.* Supervised by Helmi Mongi and James M. Taralalu.

This study aims to find out how the perspective of the breeder community in the management of female Bali cattle reproduction at Kabalo Village on West Tojo District in Tojo Una-una Regency. This study uses a descriptive method, with the total population of this study taking all 16 farmers in Kabalo Village by using the census method.

Reproduction management of female Bali cattle from the perspective of the farming community at Kabalo Village on West Tojo District in Tojo Una - una Regency is 50% who understand the signs of estrus, 68.75% understand very well the signs of pregnancy, 87.5% understand very well about the timing of giving birth to cattle, 56.25% understand how to handle the process of giving birth to cattle, and 56.25% understand the calving interval in cattle.

Keywords: *Bali Cattle, Reproduction, Farmer's Perspective*