

POTENSI PENGEMBANGAN USAHA TERNAK DOMBA BATUR
DI KECAMATAN BATUR KABUPATEN BANJARNEGARA
JAWA TENGAH

FARHAN AMRU ABID
NIM : 17021086

INTISARI*)

Penelitian ini bertujuan untuk mengetahui potensi pengembangan usaha ternak domba Batur di Kecamatan Batur Kabupaten Banjarnegara Provinsi Jawa Tengah. Penelitian ini dilakukan pada bulan Oktober – November 2020, dengan lokasi penelitian berada di tiga (3) desa yaitu : Desa Batur, Desa Sumberejo dan Desa Pasurenan, Kecamatan Batur, Kabupaten Banjarnegara provinsi Jawa Tengah. Materi dalam penelitian adalah 60 peternak yang berpengalaman minimal 1 tahun, jumlah kepemilikan domba Batur minimal 2 ekor. Data yang diambil meliputi sumber daya manusia (SDM), sumber daya alam (SDA) dan kapasitas tampung pakan ternak. Data kemudian ditabulasi dan dianalisis deskriptif. Hasil penelitian umur peternak domba Batur di kecamatan Batur sangat produktif 85% dengan rata-rata umur 40,2 tahun, tingkat Pendidikan SD 75%, SMP 25%, lama beternak rerata 10 tahun, pekerjaan 58,3% petani, 41,7% peternak, tujuan beternak 58,3% sampingan, 41,7% pokok dan jumlah kepemilikan ternak rerata 9,7 ekor dengan kepemilikan 2 - 10 ekor yaitu 63,3%, kepemilikan >10 yaitu 36,7%. populasi ternak 56,35 UT, produksi pakan 3.132,73 BK/ton/tahun, kekurangan pakan 3.043,27 BK ton/thn, Kebutuhan BK/UT sebesar 6.176 ton/thn. Disimpulkan bahwa Kecamatan Batur Kabupaten Banjarnegara kurang potensial untuk pengembangan ternak domba Batur dan tidak di sarankan untuk penambahan UT lagi.

Kata Kunci: Potensi Pengembangan Usaha, Domba Batur, Kecamatan Batur

*Intisari Skripsi Sarjana Peternakan, Program Studi Peternakan, Fakultas Agroindustri, Universitas Mercu Buana Yogyakarta, 2021

**THE DEVELOPMENT POTENTIAL OF BATUR SHEEP LIVESTOCK
IN BATUR DISTRICT, BANJARNEGARA REGENCY
CENTRAL JAVA**

FARHAN AMRU ABID
NIM : 17021086

ABSTRACT*)

This study aims to determine the potential for developing Batur sheep livestock in Batur District, Banjarnegara Regency, Central Java Province. This research was conducted in October – November 2020, with research locations in three (3) villages, namely: Batur Village, Sumberejo Village and Pasurenan Village, Batur District, Banjarnegara Regency, Central Java Province. The material in this research is 60 farmer with at least 1 year of experience, the number of ownership of Batur sheep is at least 2 heads. The data taken include human resources (HR), natural resources (NR) and animal feed capacity. The data were then tabulated and analyzed descriptively. The results of the study showed that the age of Batur sheep farmer in Batur district was very productive 85% with an average age of 40.2 years, elementary education level 75%, junior high school 25%, average length of raising 10 years, occupation 58.3% farmers, 41.7% farmer, the purpose of raising livestock is 58.3% by side, 41.7% of principal and the average number of livestock ownership is 9.7 heads with ownership of 2 - 10 animals which is 63.3%, ownership of >10 is 36.7%, livestock population is 56.35 AU, feed production is 3,132.73 DM/ton/year, lack of feed is 3.043,27 DM tons/year, DM/AU needs are 6.176 tons/year, it can be concluded that Batur District, Banjarnegara Regency is less potential for the development of Batur sheep. and it is not recommended to add AU again.

Keywords: Potential Business Development, sheep of Batur, Batur District

*Abstract Thesis of Animal Husbandry, Faculty of Agroindustry, Mercu Buana University Yogyakarta, 2021

