

KONTRIBUSI PENDAPATAN PETERNAK ITIK TURI TERHADAP
PENDAPATAN KELUARGA DI DESA MULYODADI
BAMBANGLIPURO, BANTUL

Dian Murti Anggini
97/115355/PT/03485

INTISARI

Penelitian ini dilakukan dengan tujuan untuk mengetahui kontribusi pendapatan usaha itik Turi terhadap pendapatan keluarga serta faktor-faktor yang mempengaruhi. Penelitian ini dilaksanakan di Desa Mulyodadi, Kecamatan Bambanglipuro, Kabupaten Bantul dari bulan Agustus sampai November 2000. Metode penelitian yang digunakan ialah survei dan wawancara langsung dengan menggunakan kuesioner terhadap 20 petani peternak sebagai responden secara *purposive random sampling*. Data yang dipilih meliputi biaya, penerimaan, dan pendapatan. Analisis regresi linier berganda dilakukan untuk mengetahui faktor-faktor yang mempengaruhi pendapatan usaha itik Turi. Hasil penelitian menunjukkan bahwa pendapatan dari usaha itik Turi Rp 3.942.805,05/tahun. Uji F = 99,26 pada analisis regresi menunjukkan pengaruh nyata, sedangkan $R^2 = 97,30$ dan persamaan garisnya $Y = -3,57 - 0,02X_1 - 1,05X_2 + 0,18X_3 - 0,032X_4 + 0,73X_5$. Dari uji t menunjukkan bahwa variabel independen (jumlah itik betina, biaya pakan, jumlah telur yang diproduksi, luas lahan, dan pengalaman beternak), semuanya berpengaruh terhadap pendapatan keluarga. Kontribusi dari usaha itik Turi terhadap pendapatan keluarga adalah 60,48%.

(Kata kunci : Kontribusi, Pendapatan usahatani, Itik Turi)

**THE CONTRIBUTION TURT DUCKS RAISING ON THE
FAMILY EARNINGS AT MULYODADI VILLAGE
BAMBANGLIPURO DISTRICT, BANTUL REGENCY**

Dian Murti Anggini

07/113333/PT/08483

ABSTRACT

The research was conducted to investigate the income contribution of Turi ducks raising to the family income and the factor that influence the income of Turi ducks raising. The research was done at Mulyodadi village, Bambanglipuro district, Bantul regency from August to November 2000. The data were collected from 20 respondents used interview with questionnaires. Respondents were selected using purposive random sampling method. The data that were collected and analyzed were gross income, cost of production, and net income. To identify factor that influenced farmer's income, multiple lineary regression analysis were applied. Contribution of this sideline income to the whole farmer's income was also calculated. The result of this survey indicated that Turi HnrVg income per respondents per year was Rp 3,942,805.05. Estimation of regression equation was $Y = -3.57 - 0.02X_1 - 1.05X_2 + 0.18X_3 - 0.032X_4 + 0.73X_5$. (calculated F was 99.26 and $R^2 = 97.30$). Independents variables (the possession of Turi female duck, feed cost, duck egg prodution, the possession of land, and size cattle rising), were significantly to dependent of variable (income to Turi ducks raising). Contribution of Turi ducks raising to family income was 60.48%.

(Key word : *Contributionf Farm incomef Turi duck*)