

ABSTRACT

THE RISK AND INCOME ANALYSIS OF RICE FARMING (*ORYZA SATIVA*) IN TUMIJAJAR SUBDISTRICT WEST TULANG BAWANG REGENCY

By

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This study aims to analyze the risk and income of rice farming. Data collection was carried out in Dayaasri Village and Margodadi Village in Tumijajar Subdistrict West Tulang Bawang Regency in August - November 2019. This study was using survey method involving 65 farmers who selected by using simple random sampling. The primary data were obtained through direct interviews with rice farmers and secondary data were obtained from several related institution. The data were analyzed by using coefficient of variation analysis (CV) and income analysis with the value of R/C Ratio. The results showed that production risk, price risk, and income risk of rice farming were on low category with a coefficient of variation (CV) less than 0,5. The rice farming was profitable with value $R/C > 1$ and the income of rice farming was Rp 14.973.800,34 /ha/year.

Key words: rice, income, risk

ABSTRAK

ANALISIS RISIKO DAN PENDAPATAN USAHATANI PADI SAWAH (*ORYZA SATIVA*) DI KECAMATAN TUMIJAJAR KABUPATEN TULANG BAWANG BARAT

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Penelitian ini bertujuan untuk menganalisis risiko dan pendapatan usahatani padi sawah. Pengambilan data dilakukan di Tiyuh Dayaasri dan Margodadi Kecamatan Tumijajar Kabupaten Tulang Bawang Barat pada bulan Agustus – November 2019. Penelitian ini menggunakan metode survey dengan responden 65 orang petani padi sawah yang diambil secara acak sederhana. Data primer diperoleh melalui wawancara secara langsung dengan petani padi sawah. Data sekunder diperoleh dari lembaga terkait. Data dianalisis menggunakan analisis koefisien variasi (CV) dan analisis pendapatan usahatani dengan nilai R/C. Hasil penelitian menunjukkan bahwa risiko produksi, risiko harga, dan risiko pendapatan usahatani padi sawah tergolong rendah dengan nilai CV kurang dari 0,5. Usahatanipadi sawah menguntungkan dengan nilai $R/C > 1$ dan pendapatan usahatani padi sawah sebesar Rp 14.973.800,34 /ha/tahun.

Kata Kunci: padi sawah, pendapatan, risiko