

ABSTRAK

HENGKI HENDRIK RUBEN YOWW. Analisis Usaha Tani Dan Faktor-Faktor Yang Mempengaruhi Pendapatan Usaha Tani Terpadu Di Kelompok Pembudidaya Ikan Mina Muda Samberembe, Desa Candibinangun, Kecamatan Pakem, Kabupaten Sleman. Di bawah bimbingan JUARINI dan NANIK DARA SENJAWATI.

Tujuan dari penelitian ini adalah untuk menganalisis pendapatan usaha tani minapadi dan ugadi di KPI Mina Muda Samberembe, Desa Candibinangun, Kecamatan Pakem, Kabupaten Sleman; menganalisis risiko usaha tani dan risiko produksi usaha tani minapadi dan ugadi di KPI Mina Muda Samberembe, Desa Candibinangun, Kecamatan Pakem, Kabupaten Sleman; dan menganalisis pengaruh variabel luas lahan, jumlah tenaga kerja, tingkat pendidikan, umur, pengalaman bertani, dan sistem usaha tani terhadap pendapatan petani di KPI Mina Muda Samberembe, Desa Candibinangun, Kecamatan Pakem, Kabupaten Sleman. Metode penelitian ini adalah penelitian deskriptif. Metode analisis menggunakan analisis usaha tani, koefisien varian, dan regresi linier berganda. Hasil penelitian menunjukkan bahwa pendapatan usaha tani minapadi di KPI Mina Muda Samberembe, sebesar Rp. 6.451.313 atau Rp. 4.574.778 per 1000 m²; sedangkan pendapatan usaha tani ugadi di KPI Mina Muda Samberembe, sebesar Rp. 9.314.439 atau Rp. 6.150.722 per 1000 m²; risiko usaha tani dan risiko produksi usaha tani minapadi dan ugadi di KPI Mina Muda Samberembe, Desa Candibinangun, Kecamatan Pakem, Kabupaten Sleman rendah; variabel luas lahan dan variabel sistem usaha tani berpengaruh terhadap pendapatan petani minapadi di KPI Mina Muda Samberembe, Desa Candibinangun, Kecamatan Pakem, Kabupaten Sleman.

Kata kunci : pendapatan petani, risiko usaha tani, faktor pendapatan, usaha tani terpadu

ABSTRACT

HENGKI HENDRIK RUBEN YOWW. Farm Analysis and Factors Which Affect an Income Farmer of Integrated Farming in Mina Muda Samberembe Fish Cultivator Group, Candibinangun Village, Subdistrict Pakem, District Sleman. Under guided by JUARINI dan NANIK DARA SENJAWATI.

The purpose of this study was to analyze an income farmer of fish-rice cultivation and shrimp-rice cultivation in Mina Muda Samberembe Fish Cultivator Group, Candibinangun Village, Subdistrict Pakem, District Sleman; to analyze farming risk and production risk of fish-rice cultivation and shrimp-rice cultivation in Mina Muda Samberembe Fish Cultivator Group, Candibinangun Village, Subdistrict Pakem, District Sleman; and also to analyze an effect of field area, amount of labor, education level, farmer's age, cultivation experience, and cultivation system to income farmer of fish-rice cultivation and shrimp-rice cultivation in Mina Muda Samberembe Fish Cultivator Group, Candibinangun Village, Subdistrict Pakem, District Sleman. The method of this research was descriptive research. The analyze method used farm analysis, varian coefficient, and doubled linier regression analysis. The result showed that income farmer of fish-rice cultivation in Mina Muda Samberembe Fish Cultivator Group was Rp. 6.451.313 or Rp. 4.574.778 per 1000 m²; while income farmer of shrimp-rice cultivation in Mina Muda Samberembe Fish Cultivator Group was Rp. 9.314.439 or Rp. 6.150.722 per 1000 m². Farming risk and production risk of fish-rice cultivation and shrimp-rice cultivation in Mina Muda Samberembe Fish Cultivator Group, Candibinangun Village, Subdistrict Pakem, District Sleman was low. Variable field area and cultivation system has a parsial significant positive effect to income farmer of fish-rice cultivation and shrimp-rice cultivation in Mina Muda Samberembe Fish Cultivator Group, Candibinangun Village, Subdistrict Pakem, District Sleman.

Keywords : income, farming risk, income factors, integrated farming