

ABSTRAK

Penelitian ini bertujuan untuk menganalisis pendapatan dan kelayakan usahatani padi tadah hujan di Desa Serdang Menang Kecamatan Sirah Pulau Padang Kabupaten OKI. Penelitian ini menggunakan metode survei dengan teknik *stratified disproportionate purposive sampling*. Analisis dilakukan melalui pendekatan pendapatan dan rasio RC. Hasil penelitian menunjukkan bahwa pendapatan petani padi tadah hujan meningkat seiring dengan bertambahnya luas lahan. pendapatan rata-rata yang diperoleh petani paadi pada lahan sempit sebesar Rp5.714.699 lg/mt, sedangkan pada lahan sedang sebesar Rp15.226.350 lg/mt, dan pada lahan luas sebesar Rp52.084.000 lg/mt. Sedangkan hasil RC *ratio* pada lahan sempit sebesar 2,5, pada lahan sedang sebesar 2,7 dan pada lahan luas sebesar 3,4 yang artinya ketiga lahan tersebut layak untuk diusahakan. Jika dibandingkan antar kategori, lahan luas menunjukkan tingkat kelayakan tertinggi, semakin luas lahan yang dikelola, semakin tinggi pula pendapatan yang diperoleh dan semakin efisien usahatani yang dijalankan.

Kata kunci: padi tadah hujan, pendapatan, kelayakan usahatani, RC *ratio*.

ABSTRACT

This study aims to analyze the income and feasibility of rainfed rice farming in Serdang Menang Village, Sirah Pulau Padang District, OKI Regency. This study used a survey method with a stratified disproportionate random sampling technique. The analysis was carried out through the income approach and RC ratio. The results showed that the income of rainfed rice farmers increased along with the increase in land area. The average income on narrow land was Rp5.714.699 lg/mt, medium land was Rp15.226.350 lg/mt, and large land was Rp52.084.000 lg/mt. While the RC ratio results on narrow land were 2.5, on medium land were 2.7, and on large land were 3.4, which means that all three lands are feasible to be cultivated. When compared between categories, land area showed the highest level of feasibility; the wider the land managed, the higher the income obtained and the more efficiently the farming business is run.

Keywords: *rainfed rice, income, farming feasibility, RC ratio*