

ABSTRAK

Nurul Fadiah Sari. 105961110320. Analisis Kelayakan Usahatani Padi Organik di Desa Salassae Kecamatan Bulukumba Kabupaten Bulukumba. Dibimbing oleh Siti Wardah dan Jumiati.

Penelitian ini bertujuan untuk mengetahui biaya produksi, pendapatan dan kelayakan usahatani padi organik di Desa Salassae Kecamatan Bulukumba Kabupaten Bulukumba.

Teknik penentuan yang digunakan yaitu metode sensus (secara keseluruhan) dengan populasi sebanyak 20 orang. Teknik pengumpulan data yang digunakan adalah observasi, wawancara menggunakan kuesioner, dan dokumentasi. Analisis data yaitu menghitung total biaya, penerimaan, pendapatan dan kelayakan r/c ratio.

Hasil penelitian menunjukkan besarnya penerimaan 20 responden petani padi organik di Desa Salassae Kecamatan Bulukumba Kabupaten Bulukumba sebesar Rp.32.506.329/Ha. Dengan demikian total biaya produksi padi organik adalah Rp.4.811.824/Ha. Petani padi organik di Desa Salasaae Kecamatan Bulukumba Kabupaten Bulukumba memperoleh pendapatan yaitu Rp.27.694.506/Ha per satu kali musim tanam. R/C usahatani padi organic sebesar 6,76 yang berarti untuk setiap pengeluaran Rp. 1,00 maka petani memperoleh pendapatan Rp.5,76. Dengan demikian usahatani padi organik di Desa Salassae Kecamatan Bulukumba Kabupaten Bulukumba layak untuk dikembangkan pada musim tanam selanjutnya.

Kata kunci: *usahatani, padi organik, pendapatan, kelayakan*

ABSTRACT

Nurul Fadiyah Sari. 105961110320. Feasibility Analysis of Organic Rice Farming in Salassae Village, Bulukumpa District, Bulukumba Regency. Supervised by Siti Wardah and Jumiati. This research aims to determine production costs, income and feasibility of organic rice farming in Salassae Village, Bulukumpa District, Bulukumba Regency.

The determination technique used is the census method (overall) with a population of 20 people. The data collection techniques used were observation, interviews using questionnaires, and documentation. Data analysis, namely calculating total costs, revenues, income and feasibility of the r/c ratio.

The results of the research show that the amount received by 20 respondents from organic rice farmers in Salassae Village, Bulukumpa District, Bulukumba Regency was IDR 32,506,329/Ha. Thus, the total cost of producing organic rice is IDR 4,811,824/Ha. Organic rice farmers in Salasaae Village, Bulukumpa District, Bulukumba Regency earn an income of IDR 27,694,506/Ha per planting season. The R/C of organic rice farming is 6.76, which means that for every expenditure of Rp. 1.00 then the farmer gets an income of Rp. 5.76. Thus, organic rice farming in Salassae Village, Bulukumpa District, Bulukumba Regency is suitable for development in the next planting season.

Keywords : *farming, organic rice, income, feasibility*