

## ABSTRAK

**Fidayanti. 105961101818.** Analisis Komparatif Pendapatan Padi Tanam Jajar Legowo dan Padi Tanam Biasa Di Desa Bungaejaya Kecamatan Pallangga Kabupaten Gowa. Dibimbing oleh Abdul Halil dan Firmansyah.

Penelitian ini bertujuan untuk mengetahui seberapa besar pendapatan padi tanam jajar legowo dan padi tanam biasa serta membandingkan pendapatan padi tanam jajar legowo dan padi tanam biasa. Teknik penentuan sampel yakni Simple Random Sampling. Jumlah sample sebanyak 20 orang (15%) dari jumlah populasi. Teknik pengumpulan data dengan cara observasi, dokumentasi dan wawancara.

Hasil penelitian menunjukkan bahwa pendapatan tertinggi usahatani padi di Desa Bungaejaya Kecamatan Pallangga Kabupaten Gowa yaitu sistem tanam jajar legowo sebesar Rp. 3.728.068, sedangkan tingkat pendapatan sistem tanam biasa sebesar Rp. 2.898.526. Terdapat perbedaan sistem tanam biasa dengan sistem tanam jajar legowo, hal ini terbukti signifikan dari hasil analisis statistik uji t,  $t_{\text{hitung}} = 2,27 > T_{\text{tabel}} = 1,73$ .

**Kata Kunci :** Komparatif, Jajar Legowo, Pendapatan

## **ABSTRACT**

**Fidayanti. 105961101818.** Comparative Analysis of Income from Jajar Legowo Planted Rice and Regular Planted Rice in Bungaejaya Village, Pallangga District, Gowa Regency. Supervised by Abdul Halil and Firmansyah.

This research aims to find out how much income is from Jajar Legowo planted rice and regular planted rice and to compare the income from Jajar Legowo planted rice and regular planted rice. The sampling technique is Simple Random Sampling. The number of samples was 20 people (15%) of the total population. Data collection techniques by means of observation, documentation and interviews.

The results of the research show that the highest income from rice farming in Bungaejaya Village, Pallangga District, Gowa Regency is the Jajar Legowo planting system, amounting to Rp. 3,728,068, while the income level for the regular planting system is Rp. 2,898,526. There is a difference between the regular planting system and the Jajar Legowo planting system, this is proven to be significant from the results of the t test statistical analysis,  $t_{\text{calculated}} = 2.27 > T_{\text{table}} = 1.73$ .

**Keywords:** Comparative, Jajar Legowo, Income