

## RINGKASAN

Penelitian ini bertujuan untuk menganalisis efisiensi ekonomis atau kelayakan usaha dan kontribusi pendapatan usahatani porang terhadap pendapatan keluarga di Desa Karangreja Kecamatan Cipari Kabupaten Cilacap pada periode bulan Juni hingga Agustus tahun 2022.

Populasi penelitian ini berjumlah sekitar 40 petani porang. Pengambilan sampel dilakukan dengan menggunakan metode *simple random sampling* dan diperoleh sejumlah 36 petani porang sebagai responden penelitian. Metode analisis data menggunakan analisis biaya, pendapatan, keuntungan atau profit, analisis *return cost ratio*, dan analisis kontribusi pada pendapatan keluarga petani porang di Desa Karangreja, Kecamatan Cipari, Kabupaten Cilacap.

Hasil penelitian menunjukkan bahwa usahatani di Desa Karangreja, Kecamatan Cipari, Kabupaten Cilacap pada satu kali musim tanam memperoleh total pendapatan Rp 539,900,000, total biaya Rp 224,802,000, keuntungan sebesar Rp 315,098,000, usahatani porang juga sudah efisien dengan nilai R/C ratio sebesar 2.40 artinya usaha tani porang sudah efisien atau layak dikembangkan. Sedangkan nilai kontribusinya sebesar 47.7% artinya usahatani porang di Desa Karangreja Kecamatan Cipari Kabupaten Cilacap sudah berkontribusi terhadap total pendapatan keluarga, dengan kategori sedang/cukup.

Kata kunci: Usahatani Porang; Efisiensi Ekonomis; Kontribusi Pendapatan

## SUMMARY

This study aims to analyze economic efficiency or business feasibility and the contribution of elephant foot yam farming revenue to family income in Karangreja Village, Cipari District, Cilacap Regency in the period from June to August 2022.

The population of this study amounted to about 40 elephant foot yam farmers. Sampling was done using *simple random sampling* and obtained a number of 36 elephant foot yam farmers as research respondents. The data analysis method uses cost, income, profit or profit analysis, *return cost ratioanalysis*, and contribution analysis to the income of elephant foot yam farmer families in Karangreja Village, Cipari District, Cilacap Regency.

The results showed that farming in Karang Reja Village, Cipari Subdistrict, Cilacap Regency in one growing season earned a total revenue of IDR 539,900,000, a total cost of IDR 224,802,000, a profit of IDR 315,098,000, elephant foot yam farming is also efficient with an R/C ratio of the R/C of 2.4, meaning that the elephant foot yam farming business is efficient or feasible to be developed. While the contribution value is 47.6%, it means that elephant foot yam farming in Karangreja Village, Cipari District, Cilacap Regency has contributed to the total family income, with a moderate/fair category.

Keywords: Elephant Foot Yam farming; Economical Efficiency; Income Contribution