

ABSTRAK

KELAYAKAN USAHATANI KEDELAI PANEN POLONG MUDA DI DESA CIWARAK KECAMATAN JATIWARAS KABUPATEN TASIKMALAYA

Oleh

**Rizki Muharam
145009068**

**Dosen Pembimbing:
Dedi Djuliansah
Tedi Hartoyo**

Penelitian ini bertujuan untuk mengetahui besarnya biaya, penerimaan, pendapatan, dan kelayakan usahatani kedelai panen polong muda di Desa Ciwarak Kecamatan Jatiwaras Kabupaten Tasikmalaya. Penelitian dilakukan dari bulan November 2019 sampai dengan Februari 2021. Teknik pengambilan sampel dengan menggunakan *proportionate stratified random sampling*. Jumlah sampel sebanyak 23 petani responden. Hasil penelitian menunjukkan bahwa rata – rata biaya usahatani kedelai panen polong muda di lahan sawah dengan rata-rata luas lahan seluas 0,16 ha adalah sebesar Rp 517.388,8 dan rata-rata penerimaan Rp 1.086.956,5 sehingga diperoleh rata-rata pendapatan sebesar Rp 569.567,7. Hasil R/C Ratio yaitu dengan nilai sebesar 2,1 atau dapat dikatakan usahatani di daerah peneliti menguntungkan dan layak diusahakan.

Kata Kunci: R/C, Panen, Kedelai Polong Muda, Kelayakan

ABSTRACT

FEASIBILITY OF YOUNG SOYBEAN PODS IN VILLAGE CIWARAK KECAMATAN JATIWARAS TASIKMALAYA DISTRICT

By

**Rizki Muharam
145009068**

Supervisor:
**Dedi Djuliansah
Tedi Hartoyo**

This study aims to determine the cost, revenue, income, and feasibility of harvesting young pods in Ciwarak Village, Jatiwaras District, Tasikmalaya Regency. The study was conducted from November 2019 to February 2021. The sampling technique was using proportionate stratified random sampling. The number of samples is 23 farmer respondents. The results showed that the average cost of harvesting young pods in paddy fields with an average land area of 0.16 ha was Rp. 517.388,8 and the average income was Rp. 1,086,956.5 so that the average income was obtained. amounting to Rp 569.567,7. The result of the R/C Ratio is a value of 2.1 or it can be said that farming in the research area is profitable and feasible to be cultivated.

Keywords: *R/C, Harvest, Young Pod Soybeans, Feasible*