

## **Intisari**

### **ANALISIS TEKNIS DAN USAHA PEMBENIHAN LELE (*Clarias* sp.) DI KECAMATAN SEWON KABUPATEN BANTUL**

**SAIFUN NURKHAFID**  
14/367380/PN13841

Penelitian ini bertujuan untuk mengetahui aspek teknis dan usaha pembenihan lele di Dusun Garon dan Mriyan, Kecamatan Sewon, Kabupaten Bantul. Penelitian dilakukan dengan Metode deskriptif. Sampel diambil secara sensus terhadap 10 pembenih. Aspek teknis yang diamati meliputi persiapan hingga panen. Aspek usaha yang dianalisis meliputi parameter struktur biaya, penerimaan, pendapatan dan R/C rasio. Penelitian dilaksanakan selama satu siklus pada bulan Juli hingga September 2018. Hasil penelitian menunjukkan bahwa seleksi induk merupakan aspek teknis yang memiliki peran terpenting dalam keberhasilan kegiatan pembenihan lele. Pada aspek usaha diperoleh hasil penerimaan sebesar Rp 7.090.000 dari produksi benih lele sebanyak 63.540 ekor, dengan biaya total produksi sebesar Rp 1.810.686 sehingga pendapatan sebesar Rp 5.279.314 dalam satu siklus pembenihan.

Kata kunci : analisis teknis, analisis usaha, pembenihan lele, produksi, pendapatan

***Abstract***

**TECHNICAL AND FARM ANALYSIS OF CATFISH (*Clarias sp.*)  
HATCHERY IN SEWON DISTRICT OF BANTUL REGENCY**

**SAIFUN NURKHAFID**  
14/367380/PN/13841

This research aim to determine technical and farm analysis aspect of catfish hatchery in Garon and Mriyan Sub-village, District of Sewon, Bantul Regency. The research was done by descriptive method. The Sample was taken by cencus to all respondents whom active. The technical aspect that was observed includes pond preparation until harvest. The farm analysis aspect that was analyzed includes income, cost structure, revenue, and *R/C ratio*. The research was conducted during one cycle on July until September 2018. The result of research explained that brood slection was the most important thing of technical aspect in successful of hatchery activity. The result of farm analysis aspect was obtained income Rp 7.090.000 from 63.540 catfishes production, with cost of production Rp 1.810.686, and total revenue Rp 5.279.314 in one cycle catfish hatchery.

**Keywords :** technical analysis, farm analysis, catfish hatchery, production, revenue