

ABSTRAK

DESKRIPSI USAHATANI PADI SAWAH TADAH HUJAN DI DESA SENDANG RETNO KECAMATAN SENDANG AGUNG KABUPATEN LAMPUNG TENGAH TAHUN 2021

Oleh

HANIF FATHURROHMAN

Penelitian ini bertujuan untuk mengkaji usaha tani padi sawah tadah hujan di Desa Sendang Retno Kecamatan Sendang Agung Kabupaten Lampung Tengah. Metode yang digunakan yaitu metode deskriptif. Populasi penelitian sebanyak 630 petani. Sampel sebanyak 63 petani. Pengumpulan data melalui teknik observasi, wawancara terstruktur, dan dokumentasi. Teknik analisis menggunakan tabel persentase. Hasil penelitian menunjukkan bahwa: 1) Luas lahan pertanian padi sawah tadah hujan memiliki lahan pertanian tergolong sedang yaitu 0,5 ha sebanyak 46 (71,43%) petani. 2) Budidaya petani padi sawah tadah hujan tergolong kurang baik Sebanyak 43 (68,28%) petani. 3) Sebanyak 35 petani padi sawah tadah hujan mengeluarkan biaya produksi tergolong rendah yaitu sebanyak (55,56) 4) Sebanyak 58 (92,06%) petani padi sawah tadah hujan tergolong kedalam hasil produksi kecil 5) Sebanyak 58 (92,06%) petani memasarkan hasil pertaniannya menjual ke pengepul 6) Kepala keluarga petani sebanyak 58 (92,06%) petani yang bekerja pada usaha tani memiliki pendapatan \leq Rp 2.442.513. 7) Kepala keluarga petani sebanyak 63 orang yang bekerja pada usaha tani padi sawah tadah hujan dapat memenuhi kebutuhan pokok.

Kata Kunci: usaha,tani, padi sawah.

ABSTRACT

DESCRIPTION OF RAINFED LOWLAND RICE FARMING IN SENDANG RETNO VILLAGE SENDANG AGUNG DISTRICT CENTRAL LAMPUNG REGENCY IN 2021

By

HANIF FATHURROHMAN

This study aims to examine rainfed lowland rice farming in Sendang Retno Village, Sendang Agung District, Central Lampung Regency. The method used is descriptive method. The research population was 630 farmers. The sample is 63 farmers. Collecting data through observation techniques, structured interviews, and documentation. The analysis technique uses a percentage table. The results showed that: 1) The area of agricultural land for rainfed rice has moderate agricultural land, which is 0.5 ha as many as 71.43% of farmers. 2) A much 43 (68.28%) rainfed lowland rice farmers spent production costs classified as good. 3) A much 35 farmers of rainfed lowland rice incurred production costs classified as low as much as (55.56) 4) A much 58 farmers of rain-fed lowland rice were classified as small, namely as much as 92.06%. 5) A much 58 farmers market their agricultural products to collectors, which is 92.06%. 6) The heads of farming families as many as 58 (92.06) people who work in farming businesses have an income of \leq IDR 2,442,513. 7) Heads of farmer families as many as 63 people who work in rainfed lowland rice farming can meet basic needs.

Keywords : lowland, rice, farming