

POTENSI PRODUKSI PALA DI DESA KABAU PANTAI KECAMATAN SULABESI BARAT

¹Risna Buamona, ²Suryati Tjokrodiningrat, ³Shubzan Andi Mahmud

¹Mahasiswa Program Studi Agroteknologi Fakultas Pertanian Univesitas Khairun

²Dosen Pembimbing Utama, ³Dosen Pembimbing Pendamping

ABSTRAK

Pala merupakan tanaman rempah asli maluku yang telah diperdagangkan dan dibudidayakan secara turun-temurun dan mempunyai nilai ekonomi yang tinggi karena sangat berperan penting bagi perekonomian masyarakat petani. Penelitian ini bertujuan untuk mengetahui potensi produksi komoditas pala di desa Kabau Pantai, kecamatan Sulabesi Barat, kabupaten Kepulauan Sula, untuk mengetahui pengelolaan komoditas pala yang dilakukan oleh petani di desa Kabau Pantai, kecamatan Sulabesi Barat, kabupaten Kepulauan Sula, untuk mengetahui variabel apakah yang berpengaruh terhadap potensi produksi komoditas pala di desa Kabau Pantai, kecamatan Sulabesi Barat, kabupaten Kepulauan Sula. Penelitian ini dilaksanakan di Kecamatan Sulabesi barat Desa Kabau Pantai Kabupaten Kepulauan Sula, penelitian dilaksanakan pada bulan April sampai pada bulan Juni 2020. Penelitian ini dilakukan meggunakan metode Observasi. Analisa data menggunakan teknik analisis varian satu arah (*one-way ANOVA*). Variabel Penelitian yaitu tanaman pala, jenis pala, bentuk pohon, kanopi tanaman, jarak tanam antar tanaman, jenis tanaman lain dalam satu kebun, pembersihan (sanitasi) kebun, daerah perkebunan, panen/tahun, potensi produksi. Hasil penelitian menunjukkan melalui perbedaan jumlah pohon, maka dapat berpengaruh terhadap potensi produksi pala di Desa Kabau Pantai Kecamatan Sulabesi Barat dan jumlah pohon/Ha yang menentukan tingkat produksi pala di Desa Kabau Pantai Kecamatan Sulabesi Barat.

Kata Kunci : Potensi, Pala, Desa Kabau Pantai

POTENTIAL PRODUCTION OF NUTMEG IN WEST SULABESI DISTRICT OF KABAU PANTAI VILLAGE

¹Risna Buamona, ²Suryati Tjokrodiningrat, ³Shubzan Andi Mahmud

¹Agrotechnology Study Program of Faculty of Agriculture Khairun University

²Dosen Main Guide, ³Companion Guiding Guide

ABSTRACT

Nutmeg is a native Maluku spice plant that has been traded and cultivated for generations and has high economic value because it plays an important role in the economy of the farming community. This study aims to determine the production potential of the nutmeg commodity in Kabau Pantai village, West Sulabesi sub-district, Sula Islands district, to determine the nutmeg commodity management carried out by farmers in Kabau Pantai village, West Sulabesi sub-district, Sula Islands district, to determine what variables have an effect. to the potential of nutmeg commodity production in Kabau Pantai village, West Sulabesi sub-district, Sula Islands district. This research was conducted in West Sulabesi Subdistrict, Kabau Pantai Village, Sula Islands Regency, the research was conducted from April to June 2020. This research was conducted using the observation method. Data analysis used one-way analysis of variance (one-way ANOVA). The research variables were nutmeg, type of nutmeg, tree shape, plant canopy, spacing between plants, other types of plants in one garden, garden cleaning (sanitation), plantation area, harvest / year, production potential. The results showed that through differences in the number of trees, it could affect the potential for nutmeg production in Kabau Pantai Village, West Sulabesi District and the number of trees / Ha which determined the level of nutmeg production in Kabau Pantai Village, West Sulabesi District.

Keywords: Potential, Nutmeg, Kabau Pantai Village