

POLA PENGEMBANGAN AGROFORESTRI PADA LAHAN MILIK MASYARAKAT DI DESA LOLA KECAMATAN OBA TENGAH KOTA TIDORE KEPULAUAN

Indah Safitri Hasan¹, Aqshan Shadikin Nurdin², Mahdi Tamrin².

¹ Mahasiswa Program Studi Kehutanan Fakultas Pertanian Universitas Khairun

² Staf Pengajar Fakultas Pertanian Universitas Khairun

Indahsafitryhasan@gmail.com

ABSTRAK

Penerapan agroforestri dalam pengelolaan hutan oleh masyarakat telah dilakukan sejak lama di Indonesia. Penelitian ini bertujuan untuk mengetahui jenis tanaman agroforestry, pola agroforestri yang dikembangkan masyarakat di Desa Lola, Kecamatan Oba Tengah Kota Tidore Kepulauan dan mengetahui sistem agroforestry di desa Lola. Pengambilan data dilakukan dengan cara wawancara, observasi, kuisioner dan studi pustaka. Hasil penelitian menunjukkan bahwa penerapan sistem agroforestri di Desa Lola adalah kombinasi tanaman kehutanan, perkebunan, pohon buah-buahan dan tanaman pangan dan hortikultura. Pola tanam yang dikembangkan adalah pola tanam acak/*random mixture* dan Pola agroforestri yang diterapkan adalah sistem Agrivilkultur dan Agrosilvopasture.

Kata Kunci: Pola, pengembangan, agroforestri, masyarakat

AGROFORESTRY DVELOPMENT PATTERNS ON COMMUNITY-OWNED LAND IN LOLA VILLAGE, OBA SUB- DISTRICT, THE CITY OF TIDORE

Indah Safitri Hasan¹, Aqshan Shadikin Nurdin², Mahdi Tamrin².

¹*Student of the Forestry Study Program at the Khairun University of Agriculture*

²*Teaching Staff of Khairun University Agriculture faculty*

Indahsafitryhasan@gmail.com

ABSTRACT

The application of agroforestry in community forest management has been carried out for a long time in Indonesia. This study aims to determine the types of agroforestry plants, agroforestry patterns developed by the community in Lola Village, Oba Tengah Subdistrict, Tidore Islands City, and to find out the agroforestry system in Lola Village. Data were collected by means of interviews, observations, questionnaires and literature studies. The results showed that the application of the agroforestry system in Lola Village is a combination of forestry plants, plantations, fruit trees and food and horticultural crops. The cropping pattern that has been developed is a random cropping pattern and the agroforestry pattern applied is the Agroforestry and Agrosilvopasture systems.

Keywords: Pattern, development, agroforestry, community