

**NILAI EKONOMI PEMANFAATAN HHBK AREN
DI DESA KAMPUNG MAKIAN KECAMATAN BACAN
SELATAN KABUPATEN HALMAHERA SELATAN**

Sahrul Amran¹, Ramli Hadun², Mahdi Tamrin³

¹*Mahasiswa Program Studi Kehutanan Fakultas Pertanian Universitas Khairun*

^{2,3}*Staf Pengajar Fakultas Pertanian Universitas Khairun*

Email: sahrulamran@gmail.com

ABSTRAK

Aren merupakan salah satu HHBK yang banyak di produksi salah satunya produk aren adalah nira, atau disebut juga “saguer”. Di Desa Kampong Makian Kecamatan Halmahera Selatan Kabupaten Halmahera Selatan masyarakat banyak memanfaatkan pohon aren untuk menghasilkan nilai ekonomi. Berdasarkan hal tersebut, maka penelitian ini bertujuan untuk mengetahui pemanfaatan HHBK aren dan menganalisis nilai ekonomi HHBK aren Di Desa Kampong Makian Kecamatan Halmahera Selatan Kabupaten Halmahera Selatan. Penelitian ini dilaksanakan selama 1 bulan mulai dari bulan Desember 2021 sampai bulai Januari 2022. Metode yang digunakan yaitu metode analisis deskriptif dan metode analisis manfaat ekonomi yang terbagi atas dua bagian yaitu nilai manfaat ekonomi tanaman HHBK aren, nilai ekonomi total. Hasil penelitian menunjukkan bahwa pemanfaatan HHBK aren di Desa Kampong Makian Kecamatan Bacan Selatan Kabupaten Halmahera Selatan. Hanya dua pemanfaatan saja yang dimanfaatkan oleh masyarakat yaitu. Pemanfaatan gula aren dan pemanfaatan sapu lidi. Sementara itu, nilai ekonomi HHBK aren di Desa Kampong Makian Kecamatan Bacan Selatan Kabupaten Halmahera Selatan. Produksi gula aren sebanyak 1.825 butir gula aren perbulan dan frekuensi 10 perbulan dengan harga satuan Rp. 6.416,67 maka jumlah nilai ekonomi gula aren sebesar Rp. 11.711.025,00 perbulan dan produksi sapu lidi sebanyak 68 ikat sapu lidi perbulan dan frekuensi 4 perbulan dengan harga satuan Rp. 5.000,00 maka jumlah nilai ekonomi sapu lidi sebesar Rp. 340.000,00 perbulan.

Kata Kunci : HHBK, Nilai ekonomi, Aren

**ECONOMIC VALUE OF UTILIZATION OF HHBK AREN
IN THE VILLAGE OF KAMPUNG MAKIAN, BACAN DISTRICT
SOUTH OF SOUTH HALMAHERA REGENCY**

Sahrul Amran¹, Ramli Hadun², Mahdi Tamrin³

¹*the Forestry Study Program Of The Faculty Of Agriculture, Khairun University*

^{2,3}*the Faculty Of Agriculture, Khairun University*

Email: sahrulamran@gmail.com

ABSTRACT

Sugar palm is one of the NTFPs that is widely produced, one of which is palm juice, also known as "saguer". In Kampong Makian Village, South Halmahera District, South Halmahera Regency, many people use palm trees to generate economic value. Based on this, this study aims to determine the utilization of sugar palm NTFPs and analyze the economic value of sugar palm NTFPs in Kampong Makian Village, South Halmahera District, South Halmahera Regency. This research was carried out for 1 month starting from December 2021 to January 2022. The method used is descriptive analysis method and economic benefit analysis method which is divided into two parts, namely the economic benefit value of palm NTFPs, the total economic value. The results showed that the use of palm NTFPs in Makian Village, South Bacan District, South Halmahera Regency. Only two uses are used by the community, namely. Utilization of palm sugar and use of broom sticks. Meanwhile, the economic value of palm NTFPs in Makian Village, South Bacan District, South Halmahera Regency. The production of palm sugar is 1,825 palm sugar grains per month and a frequency of 10 months with a unit price of Rp. 6,416.67 then the total economic value of palm sugar is Rp. 11,711,025.00 per month and the production of broom sticks is 68 bunches of broom sticks per month and a frequency of 4 per month with a unit price of Rp. 5,000.00 then the total economic value of the broom is Rp. 340,000.00 per month.

Keywords: *HHBK, Economi Value, Aren*