

VIGOR

(JURNAL ILMU PERTANIAN TROPIKA DAN SUBTROPIKA)

[HOME](#) [ABOUT](#) [LOGIN](#) [REGISTER](#) [SEARCH](#) [CURRENT](#) [ARCHIVES](#) [ANNOUNCEMENTS](#) [JURNAL UNTIDAR](#) [CONTACT](#)

Home > Vol 10, No 2 (2025) > **ingesti**

Analisis usahatani tumpang sari tani kopi arabika Di desa babadan, kecamatan dukun, kabupaten magelang

pantja siwi v r ingesti

Abstract

Arabica coffee (*Coffea arabica*) is a popular commodity with high economic value in the global market, especially in Indonesia. This study was conducted in Babadan Village, Dukun District, Magelang Regency, to analyze the income of Arabica coffee farmers who implement an intercropping system with tobacco and horticulture. A quantitative descriptive method was used to collect data from 30 farmers through questionnaires and interviews. The analysis included fixed and variable costs, farm income, and farm feasibility (R/C ratio). The results showed that: The average production and productivity of Arabica coffee intercropped with horticulture was higher than that of tobacco intercropping, with the highest income reaching IDR 69,836,411 per year for horticulture. The highest R/C ratio was also found for horticulture intercropping (2.63), indicating the feasibility of this farming activity. The study recommends developing financial management and agricultural technology to improve the sustainability of coffee farming in this location.

Full Text:

PDF

References

Badan Pusat Statistik (2022), Statistik Kopi . Indonesia 2022, Volume 7 Tahun 2023,

Badan Pusat Statistik (2022).

Analisis Usahatani Tumpang Sari Hortikultura pada Fase Tanaman Kelapa Sawit Belum Menghasilkan (TBM) serta Dampaknya terhadap Kesuburan Tanah di Kecamatan Tandun, Rokan Hulu, Riau. *Jurnal Ekonomi Pertanian dan Agribisnis*, 6(2), 642-656

Badan Pusat Statistik (2022), Statistik Kopi . Indonesia 2022, Volume 7 Tahun 2023,

Badan Pusat Statistik

Nugroho, A. Y., dan Mas' ud, A. A. 2021. Proyeksi BEP, RC Ratio dan R/L Ratio Terhadap Kelayakan Usaha (Studi Kasus Pada Usaha Taoge di desa Wonoagung, Tirtoyudo,

V. Putra, D. D. D. 2021. Analisis Pendapatan Petani Cabai Rawit Mitra PT. Tunas

Ramadhan, M., dan Syarifudin. 2021. VI. Analisis Pendapatan Usaha Tani Kopi di Kecamatan Permata Kabupaten Bener Meriah. *Gajah Putih Journal of Economics*

Salim, M. N., Susilastuti, D., dan Setyowati, VIII.

R. 2019. Analisis Produktivitas Penggunaan Tenaga Kerja Pada Usahatani Kentang. *AGRISIA-Jurnal Ilmu-Ilmu Pertanian* 12(1).Review (GPJER). 3(1): 88-97

X. Sihombing, N., dan Supriana, T. 2023. XI. Financial analysis and contribution Xoffl.

arabica coffee for sustainable coffee farming in Sitolu Bahal Village, Lintongnihuta Subdistrict, Humbang Hasundutan Regency. In *IOP Conference Series: Earth and XIII. Journal koperasi dan manajemen* 2(01): 26-37

Tarman, B. A., dan Gunawan, E. 2019. Dampak Tanaman Tumpang Sari Jernang Terhadap Pendapatan Petani Kopi di Kabupaten Aceh Tengah. *jurnal Ilmiah Mahasiswa Ekonomi Pembangunan* 4(2): 149-156.

[Online Submission](#)

[Editorial Board](#)

[Peer-Reviewers](#)

[Author Guidelines](#)

[Focus And Scope](#)

[Publication Ethics](#)

[Article Processing Charge](#)

[Template](#)

INDEXED IN



[JOURNAL HELP](#)

USER

Username

Password

Remember me

NOTIFICATIONS

» [View](#)

» [Subscribe](#)

JOURNAL CONTENT

Search

Search Scope

usman, Umaruddin. 2018. "Pengaruh Luas Lahan, Pupuk dan Jumlah Tenaga Kerja Terhadap Produksi Padi Gampong Matang Balo". Jurnal Ekonomi Pertanian Unimal 1, No 2.

Wua, I. G., Rotinsulu, T. O., dan Kawung, G. M. 2024. Analisis Pendapatan

dan Kelayakan Usaha Industri Kecil Cap Tikus di Kecamatan Motolin Timur. Jurnal Berkala Ilmiah Efisiensi 24(2): 61- 72

Agro Persada Sayung Kabupaten Demak. Jurnal Agristan 3(1): 26-43.

DOI: <https://doi.org/10.31002/vigor.v10i2.9853>

Refbacks

- There are currently no refbacks.

VIGOR: JURNAL ILMU PERTANIAN TROPIKA DAN SUBTROPIKA (JOURNAL OF TROPICAL AND SUBTROPICAL AGRICULTURAL SCIENCES), ISSN: 2597-6869 (online) is published by PROGRAM STUDI AGROTEKNOLOGI, FAKULTAS PERTANIAN, UNIVERSITAS TIDAR

Main Indexing :

All

Search

Browse

- » By Issue
- » By Author
- » By Title
- » Other Journals

VISITOR

Visitors

 ID 24,593	 MY 42
 US 1,133	 TL 41
 SG 138	 CA 40
 CN 128	 PH 29
 RU 75	 GB 18
 IN 42	 AU 15

Pageviews: 54,653

 FLAG counter



View My Stats

[OPEN JOURNAL SYSTEMS](#)