



Katalog/Catalogue: 5102001  
ISSN 0854-9427

# INDIKATOR PERTANIAN

*Agricultural Indicators*

## 2024

Volume 38, 2025



BADAN PUSAT STATISTIK  
BPS-STATISTICS INDONESIA



Katalog/Catalogue: 5102001  
ISSN 0854-9427

# INDIKATOR PERTANIAN

*Agricultural Indicators*

# 2024

Volume 38, 2025

# **Indikator Pertanian 2024**

*Agricultural Indicators 2024*

Volume 38, 2025

Katalog/Catalogue: 5102001

ISSN: 0854-9427

Nomor Publikasi/Publication Number: 05100.25018

Ukuran Buku/Book Size: 17,6 cm X 25 cm

Jumlah Halaman/Number of Pages: xviii+132 halaman/pages

Penyusun Naskah/Manuscript Drafter:

Direktorat Statistik Tanaman Pangan, Hortikultura, dan Perkebunan

*Directorate of Food Crops, Horticulture, and Estate Crops Statistics*

Penyunting/Editor:

Direktorat Statistik Tanaman Pangan, Hortikultura, dan Perkebunan

*Directorate of Food Crops, Horticulture, and Estate Crops Statistics*

Pembuat Kover/Cover Designer:

Direktorat Diseminasi Statistik

*Directorate of Statistical Dissemination*

Penerbit/Publisher:

©Badan Pusat Statistik

*BPS-Statistics Indonesia*

Sumber Ilustrasi/Illustration Source:

[www.freepik.com](http://www.freepik.com)

Dilarang mereproduksi dan/atau menggandakan sebagian atau seluruh isi buku ini untuk tujuan komersial tanpa izin tertulis dari Badan Pusat Statistik.

*It is prohibited to reproduce and/or duplicate part or all of this book for commercial purpose without permission from BPS-Statistics Indonesia.*

# **TIM PENYUSUN COMPILERS**

## **Indikator Pertanian 2024 *Agricultural Indicators 2024***

Volume 38, 2025

### **Pengarah/Director:**

Eko Marsoro

### **Penanggung Jawab/Coordinator:**

Sulistina

### **Penyunting/Editors:**

Tarida Herdina Marpaung

Urip Widiyantoro

### **Pengolah Data dan Penulis Naskah/Data Processing and Writers:**

Hanik Stiyaningsih

Dian Afiah Khairunnisa

### **Penata Letak/Layouter:**

Dian Afiah Khairunnisa

### **Penerjemah/Translator:**

Dian Afiah Khairunnisa





## KATA PENGANTAR

Publikasi Indikator Pertanian 2024 merupakan publikasi tahunan Badan Pusat Statistik (BPS) yang terbit sejak tahun 1985. Publikasi ini merupakan lanjutan dari publikasi tahun sebelumnya yang telah dilakukan penyempurnaan, baik mengenai cakupan maupun waktu penyajiannya.

Data statistik yang disajikan dalam Publikasi Indikator Pertanian 2024 diolah dari data sekunder sektor pertanian dan dapat dimanfaatkan oleh para pengguna data untuk keperluan perencanaan, evaluasi, dan kajian lebih lanjut yang berkaitan dengan pembangunan pertanian di Indonesia. Untuk mempermudah memahami data yang disajikan, buku ini juga memuat konsep, definisi, dan formula indeks yang digunakan. Di samping itu, pada setiap subsektor pertanian dilengkapi dengan ulasan singkat yang dapat memberikan informasi yang lebih utuh tentang sektor pertanian.

Kepada pengguna data dalam publikasi ini, diharapkan masukan dan saran yang konstruktif untuk perbaikan publikasi di masa mendatang. Penghargaan dan ucapan terima kasih disampaikan kepada semua pihak yang telah membantu menyusun buku Indikator Pertanian 2024 ini.



Jakarta, Oktober 2025  
KEPALA BADAN PUSAT STATISTIK

A handwritten signature in black ink, appearing to read "Amalia Adininggar Widyasanti".

**Amalia Adininggar Widyasanti**

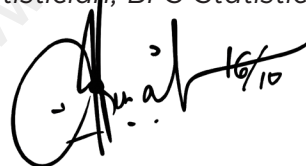
## **PREFACE**

The 2024 Agricultural Indicators is an annual publication of BPS - Statistics Indonesia which has been published since 1985. This publication has been gradually improved in terms of coverage and time of dissemination.

Data presented in this publication came from various secondary data sources and can be used by users for planning, evaluation, and further analysis to agricultural development in Indonesia. In order to facilitate the users, this publication also includes some concepts, definitions, and formula of Indices. Furthermore, there is also a brief description of the data for each subsector to complete information of the agriculture sector.

Constructive feedback and suggestions from data users are highly appreciated for improving future editions of this publication. Finally, appreciation and gratitude are extended to all parties who have contributed to the preparation of Agricultural Indicators 2024.

Jakarta, October 2025  
Chief Statistician, BPS-Statistics Indonesia



**Amalia Adininggar Widyasanti**



# DAFTAR ISI / CONTENTS

## Indikator Pertanian 2024 *Agricultural Indicators 2024*

Volume 38, 2025

Halaman/ Page	Halaman/ Page		
Kata Pengantar/ <i>Preface</i>	<b>v</b>	<b>15</b>	Bab/ <i>Chapter 3</i> Jenis Komoditas/ <i>Kinds of Commodity</i>
Daftar Isi/ <i>Contents</i>	<b>vii</b>	<b>19</b>	Bab/ <i>Chapter 4</i> Ulasan/ <i>Review</i>
Daftar Tabel/ <i>List of Tables</i>	<b>ix</b>	<b>39</b>	Bab/ <i>Chapter 5</i> Tabel-Tabel/ <i>Tables</i>
Daftar Gambar/ <i>List of Figures</i>	<b>xvi</b>	<b>123</b>	Daftar Pustaka/ <i>References</i>
Bab/ <i>Chapter 1</i> Penjelasan Umum/ <i>General Explanatory</i>	<b>1</b>	<b>125</b>	Lampiran/ <i>Appendix</i>
Bab/ <i>Chapter 2</i> Metodologi/ <i>Methodology</i>	<b>9</b>		



## DAFTAR TABEL/LIST OF TABLES

Tabel <i>Table</i>	Halaman <i>Page</i>
<b>I. UMUM/GENERAL</b>	
Indeks Produksi Sektor Pertanian Menurut Subsektor (2010=100), 2020–2024 5.1.1 <i>Production Indices of Agricultural Sector by Sub Sector (2010=100), 2020–2024.....</i>	43
Indeks Berantai Produk Domestik Bruto Kategori Pertanian atas Dasar Harga Berlaku (Tahun Dasar: Tahun Sebelumnya), 2020–2024 5.1.2 <i>Chained Indices of Gross Domestic Product of Agricultural Category at Current Market Prices (Base Year: Previous Year), 2020–2024 .....</i>	44
Indeks Berantai Produk Domestik Bruto Kategori Pertanian atas Dasar Harga Konstan 2010, 2020–2024 5.1.3 <i>Chained Indices of Gross Domestic Product of Agricultural Category at Constant 2010 Market Prices, 2020–2024 .....</i>	45
Persentase Sumbangan Kategori Pertanian terhadap Produk Domestik Bruto atas Dasar Harga Berlaku, 2020–2024 5.1.4 <i>Percentage Contribution of Agricultural Category to Gross Domestic Product at Current Market Prices, 2020–2024</i>	46
Indeks Harga yang Diterima Petani (It), Indeks Harga yang Dibayar Petani (Ib) dan Nilai Tukar Petani (NTP) (2018=100), 2020–2024 5.1.5 <i>Prices Received by Farmers Indices (It), Prices Paid by Farmers Indices (Ib) and Farmers Terms of Trade (2018=100), 2020–2024.....</i>	47

## II. TANAMAN PANGAN/FOOD CROPS

5.2.1	Indeks Produksi Tanaman Pangan (2010=100), 2020–2024 <i>Production Indices of Food Crops (2010=100), 2020–2024</i>	51
5.2.2	Rata-Rata Harga Produsen Gabah di Tingkat Petani Menurut Kelompok Kualitas, 2023–2024 <i>Average Producer's Price of Paddy at Farmer by Group of Quality Basic Hulled Indonesia, 2023–2024</i> .....	52
5.2.3	Rata-Rata Harga Produsen Tanaman Palawija (Rp/kuintal), 2020–2024 <i>Average Producer's Price of Secondary Food Crops (Rp/quintal), 2020–2024</i> .....	53
5.2.4	Indeks Berantai Luas Panen Tanaman Pangan (Tahun Dasar: Tahun Sebelumnya), 2020–2024 <i>Chained Indices of Harvested Area of Food Crops (Base Year: Previous Year), 2020–2024</i> .....	54
5.2.5	Nilai Tukar Petani (NTP) Subsektor Tanaman Pangan (2018=100), 2020–2024 <i>Farmers' Terms of Trade of Food Crops (2018=100), 2020–2024</i> .....	55
5.2.6	Volume dan Nilai FOB Ekspor Hasil Tanaman Pangan, 2023–2024 <i>Volume and FOB Value of Exports of Food Crops, 2023–2024</i> .....	56
5.2.7	Volume dan Nilai CIF Impor Hasil Tanaman Pangan, 2023–2024 <i>Volume and CIF Value of Imports of Food Crops, 2023–2024</i> .....	57

### III. TANAMAN HORTIKULTURA/HORTICULTURE CROPS

5.3.1	Indeks Produksi Tanaman Hortikultura (2010=100), 2020–2024 <i>Production Indices of Horticulture Crops (2010=100), 2020–2024 .....</i>	61
5.3.2	Rata-Rata Harga Produsen Tanaman Hortikultura (Rp/kuintal), 2020–2024 <i>Average Producer's Price of Horticulture Crops (Rp/quintal), 2020–2024 .....</i>	63
5.3.3	Nilai Tukar Petani (NTP) Subsektor Tanaman Hortikultura (2018=100), 2020–2024 <i>Farmers' Terms of Trade of Horticulture Crops (2018 =100), 2020–2024.....</i>	65
5.3.4	Volume dan Nilai FOB Ekspor Hasil Hortikultura, 2023–2024 <i>Volume and FOB Value of Exports of Horticulture, 2023–2024 .....</i>	66
5.3.5	Volume dan Nilai CIF Impor Hasil Hortikultura, 2023–2024 <i>Volume and CIF Value of Imports of Horticulture, 2023–2024 .....</i>	70

### IV. TANAMAN PERKEBUNAN/ESTATE CROPS

5.4.1	Indeks Produksi Tanaman Perkebunan (2010=100), 2020–2024 <i>Production Indices of Estate Crops (2010=100), 2020–2024 .....</i>	77
-------	--	----

5.4.2	Indeks Produksi Tanaman Perkebunan Rakyat (2010=100), 2020–2024 <i>Production Indices of Smallholders Plantation (2010=100), 2020–2024 .....</i>	78
5.4.3	Indeks Produksi Tanaman Perkebunan Besar (2010=100), 2020–2024 <i>Production Indices of Estates Plantation (2010=100), 2020–2024.....</i>	79
5.4.4	Indeks Produksi Tanaman Perkebunan Besar Negara (2010=100), 2020–2024 <i>Production Indices of Government Estates Plantation (2010=100), 2020–2024 .....</i>	80
5.4.5	Indeks Produksi Tanaman Perkebunan Besar Swasta (2010=100), 2020–2024 <i>Production Indices of Private Estates Plantation (2010=100), 2020–2024 .....</i>	81
5.4.6	Rata-Rata Harga Produsen Tanaman Perkebunan Rakyat (Rp/kuintal), 2020–2024 <i>Average Producer's Price of Smallholders Estate Crops (Rp/quintal), 2020–2024 .....</i>	82
5.4.7	Indeks Berantai Luas Tanaman Perkebunan (Tahun Dasar: Tahun Sebelumnya), 2020–2024 <i>Chained Indices of Estates Plantation Area (Base Year: Previous Year), 2020–2024 .....</i>	83
5.4.8	Indeks Berantai Luas Tanaman Perkebunan Rakyat (Tahun Dasar: Tahun Sebelumnya), 2020–2024 <i>Chained Indices of Smallholders Plantation Area (Base Year: Previous Year), 2020–2024 .....</i>	84

**Tabel**  
**Table**

**Halaman**  
**Page**

5.4.9	Indeks Berantai Luas Tanaman Perkebunan Besar (Tahun Dasar: Tahun Sebelumnya), 2020–2024 <i>Chained Indices of Estate Plantation Area (Base Year: Previous Year), 2020–2024.....</i>	85
5.4.10	Indeks Berantai Luas Tanaman Perkebunan Besar Negara (Tahun Dasar: Tahun Sebelumnya), 2020–2024 <i>Chained Indices of Government Estate Plantation Area (Base Year: Previous Year), 2020–2024.....</i>	86
5.4.11	Indeks Berantai Luas Tanaman Perkebunan Besar Swasta (Tahun Dasar: Tahun Sebelumnya), 2020–2024 <i>Chained Indices of Private Estate Plantation Area (Base Year: Previous Year), 2020–2024 .....</i>	87
5.4.12	Nilai Tukar Petani (NTP) Subsektor Tanaman Perkebunan Rakyat (2018=100), 2020–2024 <i>Farmers' Terms of Trade of Smallholders Estate Crops (2018=100), 2020–2024 .....</i>	88
5.4.13	Volume dan Nilai FOB Ekspor Hasil Perkebunan, 2023–2024 <i>Volume and FOB Value of Exports of Estate, 2023–2024 .....</i>	89
5.4.14	Volume dan Nilai CIF Impor Hasil Perkebunan, 2023–2024 <i>Volume and CIF Value of Imports of Estate, 2023–2024.....</i>	90
<b>V. PETERNAKAN/LIVESTOCK</b>		
5.5.1	Indeks Produksi Peternakan (2010=100), 2020–2024 <i>Production Indices of Livestock (2010=100), 2020–2024.....</i>	93

**Tabel**  
**Table****Halaman**  
**Page**

5.5.2	Indeks Berantai Jumlah Hewan Ternak Menurut Jenisnya (Tahun Dasar: Tahun Sebelumnya), 2020–2024 <i>Chained Indices of Number of Livestock by Type (Base Year: Previous Year), 2020–2024 .....</i>	94
5.5.3	Rata-Rata Harga Produsen Peternakan, 2022–2024 <i>Average Producer's Price of Livestock, 2022–2024 .....</i>	95
5.5.4	Nilai Tukar Petani (NTP) Subsektor Peternakan (2018=100), 2020–2024 <i>Farmers' Terms of Trade of Livestock (2018 =100), 2020–2024.....</i>	96
5.5.5	Volume dan Nilai FOB Ekspor Peternakan, 2023–2024 <i>Volume and FOB Value of Exports of Livestock, 2023–2024 .....</i>	97
5.5.6	Volume dan Nilai CIF Impor Peternakan, 2023–2024 <i>Volume and CIF Value of Imports of Livestock, 2023–2024 ....</i>	98
<b>VI. PERIKANAN/FISHERIES</b>		
5.6.1	Indeks Produksi Perikanan (2010=100), 2019–2023 <i>Production Indices of Fisheries (2010=100), 2019–2023 .....</i>	101
5.6.2	Rata-Rata Harga Produsen Perikanan (Rp/kg), 2022–2024 <i>Average Producer's Price of Fisheries (Rp/kg), 2022–2024.....</i>	103
5.6.3	Indeks Berantai Banyaknya Rumah Tangga Perikanan Budidaya (Tahun Dasar: Tahun Sebelumnya), 2019–2023 <i>Chained Indices of Number of Aqua Culture Households (Base Year: Previous Year), 2019–2023.....</i>	107

5.6.4	Indeks Berantai Jumlah Kapal/Perahu Penangkap Ikan di Laut (Tahun Dasar: Tahun Sebelumnya), 2019–2023 <i>Chained Indices of Total Marine Fishing Boats (Base Year: Previous Year), 2019–2023 .....</i>	108
5.6.5	Indeks Berantai Jumlah Kapal/Perahu Penangkap Ikan di Perairan Umum (Tahun Dasar: Tahun Sebelumnya), 2019–2023 <i>Chained Indices of Openwater Fishing Boats (Base Year: Previous Year), 2019–2023 .....</i>	109
5.6.6	Indeks Berantai Luas Lahan Usaha Budidaya (Tahun Dasar: Tahun Sebelumnya), 2019–2023 <i>Chained Indices of Aqua Culture Area (Base Year: Previous Year), 2019–2023 .....</i>	110
5.6.7	Nilai Tukar Petani (NTP) Subsektor Perikanan (2018=100), 2020–2024 <i>Farmers Terms of Trade of Fisheries (2018=100), 2020–2024 .....</i>	111
5.6.8	Volume dan Nilai FOB Ekspor Perikanan, 2023–2024 <i>Volume and FOB Value of Exports of Fisheries, 2023–2024...</i>	112
5.6.9	Volume dan Nilai CIF Impor Perikanan, 2023–2024 <i>Volume and CIF Value of Imports of Fisheries, 2023–2024.....</i>	115
<b>VII. KEHUTANAN/FORESTRY</b>		
5.7.1	Indeks Produksi Kehutanan (2010=100), 2019–2023 <i>Production Indices of Forestry (2010=100), 2019–2023.....</i>	121



## DAFTAR GAMBAR/*LIST OF FIGURES*

		<b>Halaman <i>Page</i></b>
Gambar/ <i>Figure 1</i>	Indeks Produksi Pertanian, 2020–2024 <i>Agricultural Production Indices, 2020–2024</i> .....	21
Gambar/ <i>Figure 2</i>	Nilai Tukar Petani dan Nilai Tukar Usaha Petani, 2024 <i>Farmers' Terms of Trade and Farmers' Terms of Trade of Agriculture Business, 2024</i> .....	21
Gambar/ <i>Figure 3</i>	Kontribusi Sektor Pertanian terhadap Produk Domestik Bruto, 2024 <i>Contribution of Agriculture Sector to Gross Domestic Product, 2024</i> ...	22
Gambar/ <i>Figure 4</i>	Indeks Produksi Tanaman Pangan, 2020–2024 <i>Food Crops Production Indices, 2020–2024</i> .....	23
Gambar/ <i>Figure 5</i>	Nilai Tukar Petani dan Nilai Tukar Usaha Petani Subsektor Tanaman Pangan, 2024 <i>Farmers' Terms of Trade and Farmers' Terms of Trade of Food Crops Business, 2024</i> .....	24
Gambar/ <i>Figure 6</i>	Nilai dan Volume Ekspor Komoditas Strategis Tanaman Pangan, 2024 <i>Value and Volume of Strategic Food Crops Commodity Exports, 2024</i> .....	24
Gambar/ <i>Figure 7</i>	Nilai dan Volume Impor Komoditas Strategis Tanaman Pangan, 2024 <i>Value and Volume of Strategic Food Crops Commodity Imports, 2024</i> .....	25
Gambar/ <i>Figure 8</i>	Indeks Produksi Hortikultura, 2020–2024 <i>Horticulture Production Indices, 2020–2024</i> .....	26
Gambar/ <i>Figure 9</i>	Nilai Tukar Petani dan Nilai Tukar Usaha Petani Subsektor Hortikultura, 2024 <i>Farmers' Terms of Trade and Farmers' Terms of Trade of Horticulture Business, 2024</i> .....	26
Gambar/ <i>Figure 10</i>	Nilai dan Volume Ekspor Komoditas Strategis Hortikultura, 2024 <i>Value and Volume of Strategic Horticulture Commodity Exports, 2024</i> .....	27
Gambar/ <i>Figure 11</i>	Nilai dan Volume Impor Komoditas Strategis Hortikultura, 2024 <i>Value and Volume of Strategic Horticulture Commodity Imports, 2024</i> .....	28
Gambar/ <i>Figure 12</i>	Indeks Produksi Tanaman Perkebunan, 2020–2024 <i>Estate Crops Production Indices, 2020–2024</i> .....	28
Gambar/ <i>Figure 13</i>	Nilai Tukar Petani dan Nilai Tukar Usaha Petani Subsektor Tanaman Perkebunan, 2024 <i>Farmers' Terms of Trade and Farmers' Terms of Trade of Estate Crops Business, 2024</i> .....	29

**Halaman  
Page**

Gambar/ <i>Figure 14</i>	Nilai dan Volume Ekspor Komoditas Strategis Tanaman Perkebunan, 2024 <i>Value and Volume of Strategic Estate Crops Commodity Exports,</i> <i>2024</i> .....	30
Gambar/ <i>Figure 15</i>	Nilai dan Volume Impor Komoditas Strategis Tanaman Perkebunan, 2024 <i>Value and Volume of Strategic Estate Crops Commodity Imports,</i> <i>2024</i> .....	30
Gambar/ <i>Figure 16</i>	Indeks Produksi Peternakan, 2020–2024 <i>Livestock Production Indices, 2020–2024</i> .....	31
Gambar/ <i>Figure 17</i>	Nilai Tukar Petani dan Nilai Tukar Usaha Petani Subsektor Peternakan, 2024 <i>Farmers' Terms of Trade and Farmers' Terms of Trade of Livestock</i> <i>Business, 2024</i> .....	32
Gambar/ <i>Figure 18</i>	Nilai dan Volume Ekspor Komoditas Strategis Peternakan, 2024 <i>Value and Volume of Strategic Livestock Commodity Exports, 2024</i>	32
Gambar/ <i>Figure 19</i>	Nilai dan Volume Impor Komoditas Strategis Peternakan, 2024 <i>Value and Volume of Strategic Livestock Commodity Imports, 2024</i>	33
Gambar/ <i>Figure 20</i>	Indeks Produksi Perikanan, 2019–2023 <i>Fisheries Production Indices, 2019–2023</i> .....	34
Gambar/ <i>Figure 21</i>	Nilai Tukar Petani dan Nilai Tukar Usaha Petani Subsektor Perikanan, 2024 <i>Farmers' Terms of Trade and Farmers' Terms of Trade of Fisheries</i> <i>Business, 2024</i> .....	35
Gambar/ <i>Figure 22</i>	Nilai dan Volume Ekspor Komoditas Strategis Perikanan, 2024 <i>Value and Volume of Strategic Fisheries Commodity Exports, 2024</i>	35
Gambar/ <i>Figure 23</i>	Nilai dan Volume Impor Komoditas Strategis Perikanan, 2024 <i>Value and Volume of Strategic Fisheries Commodity Imports, 2024</i> ...	36
Gambar/ <i>Figure 24</i>	Indeks Produksi Kehutanan, 2019–2023 <i>Forestry Production Indices, 2019–2023</i> .....	37

**Bab/Chapter 1**

## **PENJELASAN UMUM**

### **PENJELASAN UMUM**



## **1. Pendahuluan**

Usaha pemerintah dalam pelaksanaan pembangunan tidak terlepas pada pembangunan sektor pertanian, sebagai wujud usaha peningkatan kesejahteraan rakyat yang masih sebagian besar berusaha di sektor pertanian. Dalam perencanaan, monitoring, dan evaluasi pelaksanaan pembangunan pertanian diperlukan adanya indikator yang objektif, dapat dipercaya, dan relevan dengan keadaan sebenarnya.

Indikator pertanian merupakan indikator pengukur perkembangan di sektor pertanian yang berasal dari data statistik pertanian yang disajikan secara sederhana agar mudah dipahami. Untuk penyusunan indikator pertanian digunakan beberapa macam sumber data dan metode penghitungan angka indeks, distribusi persentase, maupun indikator lain yang mempermudah konsumen data memahami perkembangan di sektor pertanian.

Tujuan penyajian publikasi indikator pertanian antara lain untuk menyediakan informasi data penunjang yang dapat digunakan sebagai bahan untuk merencanakan, memonitor dan mengevaluasi perkembangan di sektor pertanian. Data perkembangan sektor pertanian yang sering menjadi dasar pertimbangan adalah data perkembangan luas lahan pertanian, produksi, nilai tukar petani, maupun kontribusi sektor pertanian terhadap Produk Domestik Bruto (PDB).

## **1. Introduction**

*Government achievement in development always correlates to development of agriculture sector as improving of welfare of the people, majority citizen of whom working in agriculture sector. In planning, monitoring and evaluating of agriculture development program, objective, reliable, and relevant indicators are needed.*

*Agricultural indicators are indicators to measure the growth of agricultural sector, which is presented as simple compound of agricultural data. Compiling agricultural indicators uses several sources of data and methods such as methodology of computing Indices, percentage distribution and other indicators which make data consumer to understand the development of agriculture sector.*

*The objective of this publication is to provide the agricultural indicators which support data that can be used as materials for planning, monitoring and evaluating developments of agriculture sector. Basic indicators that usually used are data of the growth of agricultural land, production of certain commodities, farmer terms of trade, and contribution of agricultural sector in Gross Domestic Product (GDP).*

## **2. Konsep/Definisi dan Sumber Data.**

Pertanian adalah kegiatan usaha yang meliputi budidaya tanaman pangan, hortikultura, perkebunan, peternakan, perikanan, dan kehutanan.

Angka indeks produksi adalah angka yang menunjukkan perbandingan produksi suatu komoditas atau kelompok komoditas dalam dua waktu yang berbeda dan telah ditentukan waktunya. Penghitungan indeks produksi menggunakan formula indeks Paasche berdasarkan tahun dasar 2010.

Produksi tanaman padi dan palawija adalah hasil perkalian luas panen dengan produktivitas (kuintal/ha).

Produksi tanaman hortikultura mencakup: tanaman sayuran dan buah-buahan yang dikutip dari publikasi "Statistik Hortikultura", BPS.

Produksi tanaman perkebunan adalah total produksi dari perkebunan rakyat, perkebunan besar negara, dan perkebunan besar swasta yang dikutip dari publikasi "Statistik Perkebunan Indonesia", Direktorat Jenderal Perkebunan dan BPS.

Produksi kehutanan merupakan produksi dari kayu bulat dari hutan alam maupun hutan tanaman industri, yang dikutip dari publikasi "Statistik Perusahaan Hak Pengusahaan Hutan" dan "Statistik Pembudidayaan Tanaman Kehutanan", BPS.

Produksi perikanan budidaya mencakup semua hasil budidaya

## **2. Concept/Definition and Source of Data**

*Agriculture is defined as activity that involves the cultivation of food crops, horticulture, estate crops, livestock, fisheries, and forestry.*

*Production indices are comparison of production of a commodity on group of commodities in two time references on certain time. Production indices are computed by using Paasche Indices formula using 2010 as a base year.*

*Production of paddy and secondary food crops are counted by multiplying harvested area and productivity (quintal/ha).*

*Production of horticulture includes production of vegetable and fruit, which are cited from "Statistics of Horticulture", BPS.*

*Production of estate crops are total production of smallholders, government and private establishment, which are cited from "Estate Statistics of Indonesia", published by Directorate General of Estates and BPS.*

*Production of forestry is product of log which is cited from "Statistic of Timber Culture Establisment" and "Statistics of Forest Concession Establishment", published by BPS.*

*Production of aquaculture covers all aquaculture, such as*

ikan/binatang air lainnya/tanaman air yang dipanen dari sumber perikanan alami atau dari tempat pemeliharaan, baik yang diusahakan perusahaan perikanan maupun rumah tangga perikanan. Produksi yang dimaksud adalah semua hasil yang diperoleh baik yang dijual maupun yang dikonsumsi di rumah tangga atau yang dibayar sebagai upah.

Produksi perikanan tangkap mencakup semua hasil penangkapan ikan/binatang air lainnya/tanaman air yang ditangkap dari sumber perikanan alami di laut atau perairan umum secara bebas dan bukan milik perorangan. Produksi yang dimaksud adalah semua hasil yang diperoleh baik yang dijual maupun yang dikonsumsi rumah tangga atau yang dibayar sebagai upah.

Produk Domestik Bruto (PDB) merupakan jumlah nilai tambah yang dihasilkan oleh seluruh unit usaha dalam suatu negara tertentu, atau merupakan jumlah nilai barang dan jasa akhir yang dihasilkan oleh seluruh unit ekonomi.

PDB Sektor Pertanian adalah jumlah nilai tambah atas barang dan jasa yang dihasilkan oleh berbagai unit produksi di sektor pertanian di wilayah suatu negara dalam jangka waktu tertentu (biasanya satu tahun). Data dikutip dari publikasi "Pendapatan Nasional Indonesia", BPS.

Nilai Tukar Petani (NTP) adalah angka perbandingan antara indeks harga yang diterima petani (IT) dengan indeks harga yang dibayar petani (IB) dinyatakan dalam persentase. Penghitungan Nilai Tukar Petani menggunakan Indeks Laspeyres, periode 2014-2019 menggunakan

*fishes/other aquatic animal/aquatic plants caught from natural fish resources or harvested from culture facilities by fishery establishment as well as fishery household. Production is all components that are both sold out and consumed by fishermen or fish farmer, as well as compensation paid as wages.*

*Production of capture fisheries covers all catches, such as fishes/other aquatic animal/aquatic plants caught from natural fish resources or harvested from culture facilities by fishery establishments. Production is all components sold out and consumed by fishermen or fish farmer, as well as compensation paid as wages.*

*Gross Domestic Product (GDP) is defined as total value added created by all economic units in a certain country, or total final goods and services produced by all economic units.*

*GDP of agriculture is defined as total value added of all production units of agriculture in a certain country for a certain period (usually one year). Data cited from publications "National Income of Indonesia", published by BPS.*

*Farmers' Term of Trade (FTT) is an indicator used to measure exchange value of products that is produced or sold by farmers compare to the product needed by farmers for process of production or consumption in percentage form. FTT is counted by using Laspeyres*

tahun dasar 2012 (2012=100). Tahun dasar 2018 (2018=100) digunakan mulai tahun 2020 dengan cakupan 34 provinsi dan mulai tahun 2024 dengan cakupan 38 provinsi. Data dikutip dari publikasi “Statistik Nilai Tukar Petani di Indonesia”, BPS.

Indeks harga yang diterima petani adalah indeks harga yang menunjukkan perkembangan harga produsen atas hasil produksi petani sedangkan indeks harga yang dibayar petani adalah indeks harga yang menunjukkan perkembangan harga kebutuhan rumah tangga petani, baik itu kebutuhan untuk konsumsi rumah tangga maupun kebutuhan untuk proses produksi. Data-data tersebut dikutip dari publikasi “Statistik Nilai Tukar Petani di Indonesia”, BPS.

Metode penghitungan indeks berantai adalah dengan melakukan perbandingan hasil pengukuran data tahun berjalan dengan tahun sebelumnya.

Distribusi Persentase adalah perbandingan unit pengamatan terhadap kelompoknya sehingga diketahui besaran sumbangan (*share*) hasil pengukuran satu bagian data terhadap keseluruhan data yang sama.

Eksport adalah nilai seluruh barang yang keluar dari wilayah Republik Indonesia, baik yang bersifat komersial maupun bukan komersial seperti bantuan barang kredit lunak, hadiah dan sebagainya.

*Indices, period 2014–2019 used the base year of 2012 (2012=100). The 2018 base year (2018=100) has been applied starting in 2020 with coverage of 34 provinces, and expanded in 2024 to cover 38 provinces. The data are cited from the publication “Farmer’s Terms of Trade Statistics in Indonesia”, BPS-Statistics Indonesia.*

*Indices of price received by farmers is price Indices showing growth of price of farmer production at farm gate. Indices of price paid by farmer is price Indices showing growth of price of farmer needs, either for consumption or for production process. Data is cited from “Farmer’s Terms of Trade Statistics In Indonesia”, published by BPS.*

*Chained indices calculation method is by comparing the data on the year of (t) by the data on the year of (t-1).*

*Distribution of percentage is comparation of observation unit to its group of commodity in order to know the contribution across the group.*

*Exports are values of total flow of good in certain area of Republic Indonesia, that are commercial goods or in commercial goods such as donate, grant etc.*

Impor adalah proses transportasi barang atau komoditas dari suatu negara ke negara lain secara legal, umumnya dalam proses perdagangan. Proses impor umumnya adalah tindakan memasukkan barang atau komoditas dari negara lain ke dalam negeri. Data ekspor dan impor dikutip dari publikasi “Statistik Perdagangan Luar Negeri Indonesia”, BPS.

*Import is legally process of transportation of goods or commodities from one country to another country, generally in the trade process. Import process is generally entering the goods or commodities from other countries into the country. Data on export and import are cited from publications “Indonesia Foreign Trade Statistics”, published by BPS.*

### **3. Tanda-tanda**

Angka sementara .....	: *
Angka sangat sementara .....	: **
Catatan.....	: 1
Angka diperbaiki .....	: r
Angka perkiraan .....	: e
Data tidak tersedia .....	: ...
Tidak ada atau nol .....	: -
Tanda desimal .....	: ,
Data dapat diabaikan .....	: 0

### **3. Symbols**

Preliminary figures .....	: *
Very preliminary figures .....	: **
Note .....	: 1
Revised figures.....	: r
Estimated figures .....	: e
Data are not available.....	: ...
Null or zero.....	: -
Decimal point .....	: ,
Data are negligible .....	: 0



**Bab/Chapter 2**

# METODOLOGI

## *METHODOLOGY*



Perubahan suatu pengukuran pada dua periode waktu yang berbeda dapat digambarkan dengan angka indeks. Angka indeks ini akan menunjukkan perkembangan suatu pengukuran dibandingkan dengan tahun dasar pengukuran yang telah ditentukan.

## 2.1 Indeks Produksi

### 2.1.1 Metode Penghitungan Indeks Produksi

Pengukuran perubahan produksi dari dua periode waktu yang berbeda digunakan angka indeks produksi. Untuk melihat perkembangan produksi maka indeks produksi yang digunakan adalah indeks produksi per komoditas, indeks produksi per subsektor pertanian dan indeks produksi pertanian secara keseluruhan.

Untuk menghitung angka yang sesuai dengan keadaan sektor pertanian maka indeks produksi pertanian secara kelompok per subsektor maupun keseluruhan digunakan formula indeks Paasche atau rata-rata harmonis tertimbang dengan penimbang produksi dan harga tahun berjalan. Indeks kuantitas produksi ini merefleksikan pertumbuhan riil di sektor pertanian.

#### Rumusan Indeks Paasche yang digunakan sebagai berikut:

$$P_t = \frac{(p_{it} \times q_{it})}{(p_{it} \times q_{i0})} \times 100$$

dengan:

$P_t$  = Indeks Produksi pada tahun t

*The changes of measurement between two periods of time can be shown by a number of indices. This Indices indicates the growth of measurements in some period compared to that in certain period.*

## 2.1 Production Indices

### 2.1.1 Methodology for Computing Production Indices

*Production Indices indicated the changes in production between two periods of time. In order to see the changes of production, the production Indices used is production indices by commodities, by sub sectors and agricultural production as whole.*

*According to classification of sub sectors in agriculture, the indices use Paasche Indices Formula or weighted harmonic average with the weight of production and price in current year. Quantity indices of production determines the real growth of agriculture.*

#### *The formulation of Paasche Indices as follows :*

$$P_t = \frac{(p_{it} \times q_{it})}{(p_{it} \times q_{i0})} \times 100$$

*where:*

$P_t$  = *Production Indices in year t*

$p_{it}$  = Harga Komoditas i pada tahun t  
 $q_{it}$  = Produksi Komoditas i pada tahun t  
 $q_{io}$  = Produksi Komoditas i pada tahun dasar

### 2.1.2 Komponen yang digunakan pada perhitungan indeks produksi

#### 2.1.2.1 Tahun dasar

Pada penghitungan indeks produksi dengan formula pasche diperlukan tahun dasar sebagai pembanding. Untuk penghitungan indeks produksi pertanian mulai tahun 2013 dilakukan penggantian tahun dasar dari tahun dasar 2000 menjadi tahun dasar 2010 (biasa dinotasikan 2010 =100).

Pemilihan tahun 2010 sebagai tahun dasar baru adalah karena pada tahun 2010 kondisi perekonomian di Indonesia sudah relatif stabil pasca krisis ekonomi tahun 2008 sehingga pertumbuhan produksi dari tahun ke tahun dapat lebih diamati tanpa dipengaruhi krisis ekonomi.

Untuk perhitungan indeks yang diterima dan yang dibayar petani serta nilai tukar petani pada publikasi ini digunakan tahun dasar 2018.

#### 2.1.2.2 Data Harga

Harga yang digunakan pada penghitungan indeks produksi pertanian tergantung dari ketersediaan data sekunder. Uraian secara terperinci penggunaan data harga adalah sebagai berikut:

$p_{it}$  = Price of Commodity i in year t

$q_{it}$  = Production of Commodity i in year t

$q_{io}$  = Production of Commodity i at the base year

### 2.1.2 Components Used in Computing Production Indices

#### 2.1.2.1 Base Year

Paasche formula needs based year as comparison. For the calculation of the indices of agricultural production since 2013 the replacement of base year was conducted from base year 2000 to base year 2010 (regularly notated by 2010=100).

Choosing the year of 2010 as the base year due to the economic condition which is relatively stable after economic crisis in 2008 in Indonesia in 2010, so that production growth from year to year can be observed regardless of the economic crisis.

To calculate the indices received and paid by farmers and farmer term of trade in this publication year 2018 is used as base years.

#### 2.1.2.2 Data of Price

Computation on production indices of agriculture depends on availability of secondary data of price. The prices are categorized as follows:

- Untuk komoditas tanaman pangan, hortikultura, perkebunan, dan peternakan digunakan data harga produsen.
- Untuk komoditas perikanan dan kehutanan, harga dihitung dari nilai dibagi berat hasil.

### 2.1.2.3 Data Produksi

Pada penghitungan indeks produksi pertanian belum dapat digunakan semua komoditas karena keterbatasan data yang tersedia. Sehingga untuk penghitungan indeks produksi digunakan data produksi dari komoditas yang memberikan pengaruh cukup besar terhadap indeks produksi per subsektor maupun pertanian secara keseluruhan.

## 2.2 Indeks Berantai

### 2.2.1 Metode Penghitungan Indeks Berantai

Metode penghitungan indeks berantai adalah perbandingan hasil pengukuran data tahun berjalan dengan tahun sebelumnya ( $t-1$ ). Variabel yang dihitung: luas panen, luas tanam, dan jumlah rumah tangga.

Formula indeks berantai:

$$I_{it} = \frac{q_{it}}{q_{i(t-1)}} \times 100$$

dengan:

- $I_{it}$  = Indeks Berantai Komoditas/Komponen i Tahun t
- $q_{it}$  = Produksi Komoditas/Komponen i, pada Tahun t
- $q_{i(t-1)}$  = Produksi Komoditas/Komponen i, pada Tahun t-1

- Commodity of food crops, horticulture crops, estate crops, and livestock used data of prices at farm gate.
- Commodity of fisheries and forestry price calculated from value divided by weight.

### 2.1.2.3 Data of Production

Due to unavailability of data production indices is only committed for several commodities. The selected commodities are those both gave more influence to production Indices by sub sectors and agricultural production as a whole.

### 2.2 Chained Indices

#### 2.2.1 Methodology of Chained Indices

Chained Indices is Indices for comparing the data on the year ( $t$ ) with the data on year ( $t-1$ ). Variables which are calculated their indices are: harvested, planted area, and household.

Formula of Chained Indices is :

$$I_{it} = \frac{q_{it}}{q_{i(t-1)}} \times 100$$

where :

- $I_{it}$  = Chained indices of commodity/component i, year t
- $q_{it}$  = Production of commodity/component i, year t
- $q_{i(t-1)}$  = Production of commodity/component i, year t-1

## **2.2.2 Komponen yang Digunakan pada Penghitungan Indeks Berantai**

### **2.2.2.1 Data Runtun Waktu**

Data runtun waktu yang digunakan adalah luas panen, luas tanam, dan jumlah rumah tangga.

### **2.2.2.2 Kelompok Komoditas**

Kelompok komoditas yang digunakan meliputi: kelompok padi-palawija, kelompok sayuran, kelompok buah-buahan, kelompok perkebunan, kelompok kehutanan, kelompok peternakan kelompok budidaya perikanan, dan kelompok perikanan tangkap.

## **2.3 Distribusi Persentase**

Distribusi persentase dengan membandingkan besaran nilai hasil pengukuran satu bagian data terhadap keseluruhan data yang sama. Data yang memiliki persentase terbesar menunjukkan pengaruh yang paling besar terhadap keseluruhan data tersebut/ kelompok data tersebut. Komponen yang disajikan dengan distribusi persentase adalah PDB.

Formula penghitungan distribusi persentase adalah sebagai berikut :

$$P_{it} = \frac{q_{it}}{q_t} \times 100$$

dengan :

$P_{it}$  = Persentase Komponen  $i$  tahun  $t$

$q_{it}$  = Nilai komponen  $i$  tahun  $t$

$q_t$  = Total nilai seluruh komponen tahun  $t$

## **2.2.2 Components for Measuring Chained Indices**

### **2.2.2.1 Time Series**

Time series data used are harvested area, planted area, and number of household.

### **2.2.2.2 Group of Commodities**

Group of commodities includes group of paddy-secondary food crops, group of vegetables, group of fruit, group of estate, group of forestry, group of poultry and group of fishery, and group of capture fishery.

## **2.3 Percentage Distribution**

Percentage of distribution is comparison a unit of observation among the group of commodities, in order to know the share of commodity to the group. The biggest percentage shows the biggest influence to the group. Component presented in distribution percentage is GDP.

Formula of percentage distribution is:

$$P_{it} = \frac{q_{it}}{q_t} \times 100$$

where:

$P_{it}$  = Percentage of component  $i$  in year  $t$

$q_{it}$  = Value of component  $i$  on year  $t$

$q_t$  = Total value of all components in year  $t$

Bab/Chapter 3

## JENIS KOMODITAS

## TYPES OF COMODITIES



Dalam pemilihan jenis komoditas dipertimbangkan kesinambungan ketersediaan data serta besarnya sumbangan jenis komoditas terhadap kelompoknya. Jenis-jenis komoditas yang dipakai dalam publikasi ini terdiri atas 6 (enam) Subsektor, yaitu:

- A. Tanaman pangan
- B. Tanaman hortikultura
- C. Tanaman perkebunan
- D. Peternakan
- E Perikanan, yang terdiri dari:
  - I. Perikanan budidaya
  - II. Perikanan tangkap
- F. Kehutanan

Adapun rincian selengkapnya adalah sebagai berikut.

- A. Komoditas tanaman pangan: padi, jagung, kacang hijau, kacang tanah, kedelai, ubi jalar, dan ubi kayu.
- B. Komoditas tanaman hortikultura:
  1. Kelompok sayuran: bawang daun, bawang merah, bawang putih, bayam, buncis, cabai merah, cabai rawit, kacang panjang, kangkung, kentang, ketimun, kubis, lobak, melinjo, petai, sawi, terung, tomat, wortel.
  2. Kelompok buah-buahan: alpukat, apel, belimbing, duku, durian, jambu biji, jeruk keprok, mangga, melon, nangka, nenas, pepaya, pisang, rambutan, salak, sawo, semangka, sirsak.
- C. Komoditas perkebunan: karet, kelapa, kelapa sawit, kopi, teh, tebu, cengkeh, dan tembakau.

*In selecting the basket of commodity, its continuation and its domination within its group must be considered. Types of commodity presented in this publications consist of 6 sub sectors as follows:*

- A. Food crops
- B. Horticulture crops
- C. Estate crops
- D. Livestock
- E. Fisheries, includes :
  - I. Aqua culture fisheries
  - II. Capture fisheries
- F. Forestry

*Details of these sub sectors are as follows:*

- A. Commodity of food crops: paddy, maize, mungbean, peanut, soybean, cassava, and sweet potato
- B. Commodity of horticulture crops:
  1. Group of vegetables: leeks, shallot, garlic, spinach, green bean, chili, cayenne pepper, red bean, long bean, kangkoong, potato, cucumber, cabbage, turnip, melinjo, twisted cluster beans, petsai, eggplant, tomato, carrot.
  2. Group of fruits: avocado, apel, starfruit, duku, durian, guava, orange, mango, melon, jackfruit, pineapple, papaya, banana, rambutan, salacca, sapodila, watermelon, soursop.
- C. Commodity of estate crops: rubber, coconut, oil palm, coffee, tea, sugar cane, clove, and tobacco.

D. Komoditas peternakan: daging sapi, daging kerbau, daging kambing, daging babi, daging ayam (kampung & ras), telur ayam kampung, telur ayam ras, telur itik, dan susu segar.

E. Komoditas perikanan:

1. Perikanan budidaya: budidaya laut, budidaya tambak, budidaya kolam, budidaya karamba, budidaya jaring apung, dan budidaya sawah.

2. Perikanan tangkap

a. Perikanan tangkap di laut: kelompok ikan, kelompok binatang berkulit keras, kelompok binatang lunak, kelompok binatang air lainnya, dan kelompok tanaman air.

b. Perikanan tangkap di perairan umum: kelompok ikan, kelompok binatang berkulit keras, kelompok binatang lunak, dan kelompok binatang air lainnya.

F. Komoditas Kehutanan: kayu bulat dan kayu bakar.

D. Commodity of livestock: beef meat, buffalo meat, mutton, pork, chicken meat, local hen egg, improved hen egg, ducks egg, and fresh milk.

E. Commodity of fisheries:

1. *Aqua culture : marine culture, brackish water fish culture, freshwater fish culture (fish pond, floating cage net, cage, and paddy field culture).*

2. *Capture fisheries*

a. *Marine capture fisheries: fishes, crustaceas, molluscs, other aquatic animals, and aquatic plants.*

b. *Inland open water capture fisheries: fishes, crustaceas, molluscs, and other aquatic animals.*

F. Commodity of forestry: log and fire wood.



**Bab/Chapter 4**



## **ULASAN**

## **REVIEW**





## UMUM GENERAL

### 1 Indeks Produksi *Production Indices*



Gambar/Figures 1  
Indeks Produksi Pertanian, 2020–2024  
*Agricultural Production Indices, 2020–2024*

Indeks produksi pertanian tahun 2024 mengalami sedikit peningkatan yakni sebesar 1,2 poin dibanding tahun 2023, yaitu dari 192,82 menjadi 194,02.

The agricultural production indices in 2024 recorded a modest increase of 1.2 points compared to 2023, rising from 192.82 to 194.02.

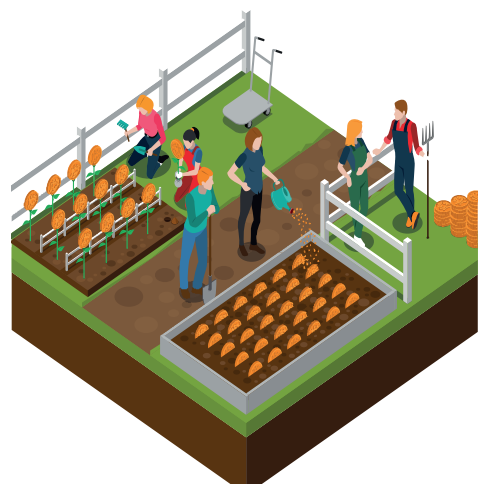
### 2 Nilai Tukar Petani *Farmers' Terms of Trade*

**119,62**

Nilai Tukar Petani 2024  
*Farmer's Terms of Trade 2024*

**122,27**

Nilai Tukar Usaha Petani 2024  
*Farmer's Terms of Trade of Agriculture Business 2024*

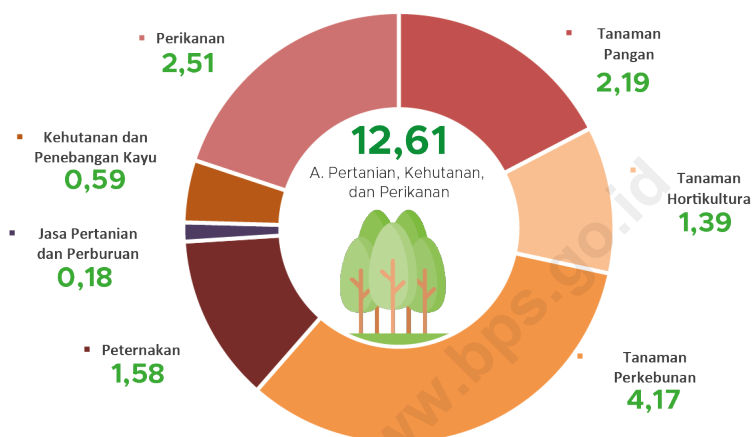


Gambar/Figures 2  
Nilai Tukar Petani dan Nilai Tukar Usaha Petani, 2024  
*Farmers' Terms of Trade and Farmers' Terms of Trade of Agriculture Business, 2024*

Nilai tukar petani tahun 2024 sebesar 119,62 dengan indeks harga yang diterima petani (It) sebesar 144,49 dan Indeks harga yang dibayar petani (Ib) sebesar 120,79. Nilai tukar usaha petani tahun 2024 sebesar 122,27.

*Farmers' terms of trade in 2024 was 119.62 with prices received by farmers indices of 144.49 and prices paid by farmers indices of 120.79. Farmers' terms of trade of agriculture business in 2024 was 122.27.*

### 3 Kontribusi Sektor Pertanian *Contribution of Agriculture*



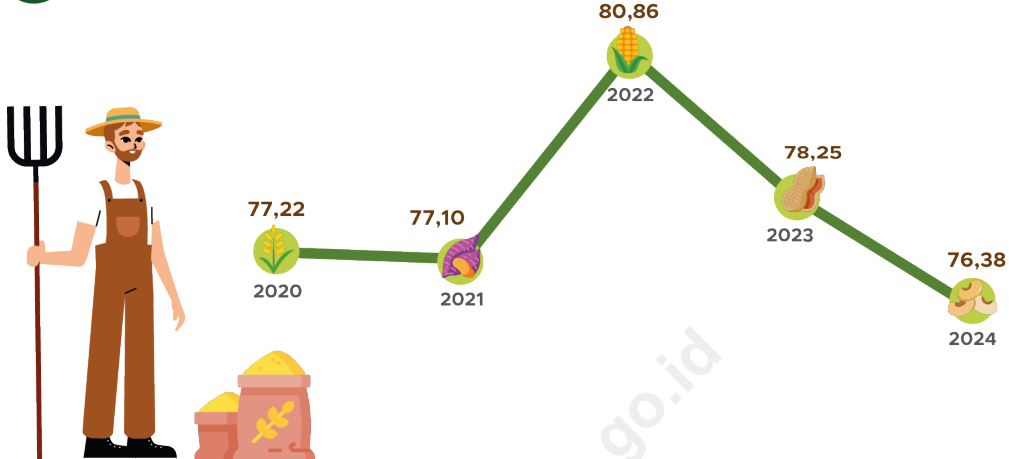
Gambar/Figures 3  
Kontribusi Sektor Pertanian terhadap Produk Domestik Bruto, 2024  
*Contribution of Agriculture to Gross Domestic Product, 2024*

Kontribusi kategori pertanian terhadap PDB Atas Dasar Harga Berlaku tahun 2024 sebesar 12,61% atau naik 0,08% dibanding tahun sebelumnya. Urutan kontribusi terbesar terhadap PDB tahun 2024 pada subkategori pertanian yaitu: Tanaman Perkebunan (4,17%); Perikanan (2,51%); Tanaman Pangan (2,19%); Peternakan (1,58%); Tanaman Hortikultura (1,39%); Kehutanan dan Penebangan kayu (0,59%); dan Jasa Pertanian dan Perburuan (0,18%).

*The contribution of the agriculture sector to the GDP at current prices in 2024 was 12.61%, or increased by 0.08 percentage points compared to the previous year. The subcategories with the largest contributions to the 2024 GDP within the agriculture sector were: Estate Crops (4.17%); Fisheries (2.51%); Food Crops (2.19%); Animal Husbandry (1.58%); Horticultural Crops (1.39%); Forestry and Logging (0.59%); and Agricultural and Hunting Services (0.18%).*

# TANAMAN PANGAN FOOD CROPS

## 1 Indeks Produksi *Production Indices*



Gambar/Figures 4  
Indeks Produksi Tanaman Pangan, 2020–2024  
*Food Crops Production Indices, 2020–2024*

Pada periode 2020–2024, indeks produksi tanaman pangan memiliki kecenderungan fluktuatif. Indeks produksi tanaman pangan tahun 2024 sebesar 76,38 atau turun sebesar 1,87 poin dibandingkan tahun 2023. Indeks produksi padi pada tahun 2024 sebesar 79,95 dengan komoditas penyumbang terbesar adalah padi sawah. Selanjutnya, indeks produksi palawija tahun 2024 sebesar 70,63 atau mengalami penurunan sebesar 2,21 poin dibandingkan tahun sebelumnya. Komoditas palawija yang mengalami penurunan indeks produksi terbesar adalah Kacang Hijau yakni 40,11 atau turun 20,87 poin. Selain itu, komoditas lainnya yang juga mengalami penurunan antara lain: Kacang Tanah, Kedelai, Ubi Jalar, dan Ubi Kayu.

In the period of 2020–2024, food crop production indices exhibited a fluctuating trend. The food crop production index in 2024 was 76.38, which represents a decrease of 1.87 points compared to 2023. The paddy production index in 2024 was 79.95, with the largest contributing commodity was wetland paddy. Furthermore, the index for secondary crops in 2024 was 70.63, showing a decline of 2.21 points compared to the previous year. The secondary crops commodity experienced the largest decrease in production index was Mungbean, with a value of 40.11, a drop of 20.87 points. Other commodities that also experienced a decline include: Peanut, Soybean, Sweet Potato, and Cassava.

## 2 Nilai Tukar Petani *Farmers' Terms of Trade*

# 110,45

Nilai Tukar Petani Subsektor Tanaman Pangan 2024  
*Farmer's Terms of Trade of Food Crops 2024*



# 113,04

Nilai Tukar Usaha Petani Subsektor Tanaman Pangan 2024  
*Farmer's Terms of Trade of Food Crops Business 2024*

Gambar/Figures 5

Nilai Tukar Petani dan Nilai Tukar Usaha Petani Subsektor Tanaman Pangan, 2024  
*Farmers' Terms of Trade and Farmers' Terms of Trade of Food Crops Business, 2024*

Nilai tukar petani subsektor tanaman pangan tahun 2024 sebesar 110,45 dengan indeks harga yang diterima petani (It) sebesar 133,83 dan Indeks harga yang dibayar petani (Ib) sebesar 121,17. Nilai tukar usaha petani tanaman pangan tahun 2024 sebesar 113,04.

*Farmers' terms of trade of food crops in 2024 was 110.45 with prices received by farmers Indices of 133.83 and prices paid by farmers Indices of 121.17. Farmers' terms of trade of food crops business in 2024 was 113.04.*

## 3 Eksport *Export*



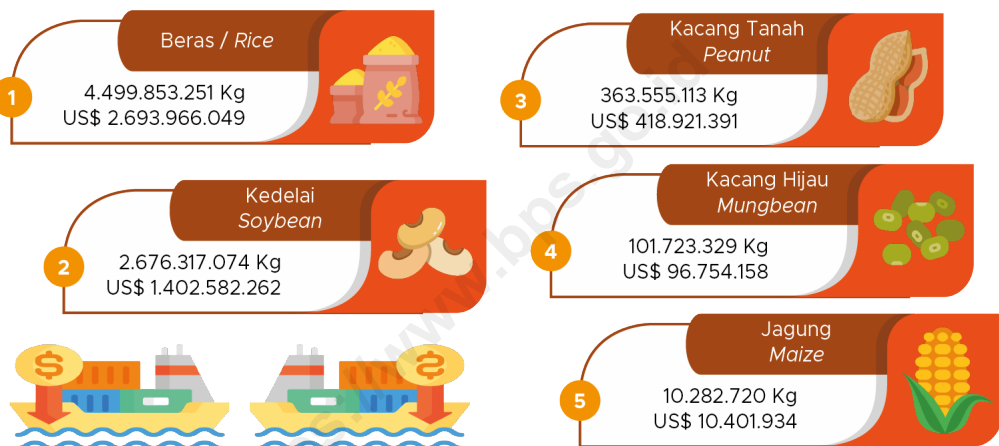
Gambar/Figures 6

Nilai dan Volume Eksport Komoditas Strategis Tanaman Pangan, 2024  
*Value and Volume of Strategic Food Crops Commodity Exports, 2024*

Nilai ekspor beberapa komoditas strategis tanaman pangan tahun 2024 yaitu: Kacang Hijau US\$ 49.605.582 (naik 26,29%); Ubi Jalar US\$ 11.827.157 (turun 9,18%); Ubi Kayu US\$ 3.668.955 (turun 37,65%); Kacang Tanah US\$ 3.075.363 (turun 27,92%); dan Kedelai US\$ 1.097.778 (turun 5,67%).

*Export value of some strategic food crops in 2024: Mungbean US\$ 49,605,582 (increased by 26.29%); Sweet Potato US\$ 11,827,157 (decreased by 9.18%); Cassava US\$ 3,668,955 (decreased by 37.65%); Peanut US\$ 3,075,363 (decreased by 27.92%); and Soybean US\$ 1,097,778 (down 5.67%).*

#### 4 Impor Import

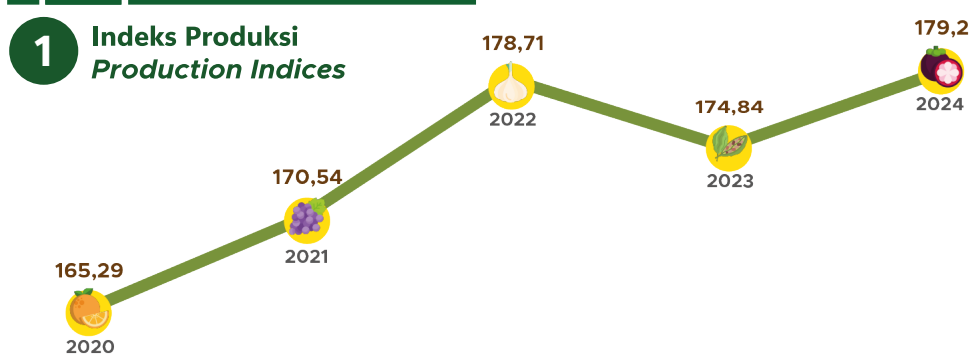


Gambar/Figures 7  
Nilai dan Volume Impor Komoditas Strategis Tanaman Pangan, 2024  
*Value and Volume of Strategic Food Crops Commodity Import, 2024*

Nilai impor beberapa komoditas strategis tanaman pangan tahun 2024 yaitu: Beras US\$ 2.693.966.049 (naik 51,62%); Kedelai US\$ 1.402.582.262 (turun 4,89%); Kacang Tanah US\$ 418.921.391 (naik 11,96%); Kacang Hijau US\$ 96.754.158 (turun 18,16%); Jagung US\$ 10.401.934 (naik 16,04%).

*Import value of some strategic food crops in 2024: Rice US\$ 2,693,966,049 (increased by 51.62%); Soybean US\$ 1,402,582,262 (decreased by 4.89%); Peanut US\$ 418,921,391 (increased by 11.96%); Mungbean US\$ 96,754,158 (decreased by 18.16%); Maize US\$ 10,401,934 (increased by 16.04%).*

## HORTIKULTURA HORTICULTURE



Gambar/Figures 8  
Indeks Produksi Hortikultura, 2020–2024  
Horticulture Production Indices, 2020–2024

Nilai indeks produksi hortikultura mengalami kenaikan sebesar 4,36 poin pada tahun 2024, dari 174,84 menjadi 179,20. Indeks produksi sayuran dan buah-buahan secara keseluruhan mengalami kenaikan, masing-masing 2,05 poin dan 10,52 poin.

The horticultural production indices recorded an increase of 4.36 points in 2024, rising from 174.84 to 179.20. The production indices for vegetables and fruits both saw an upward trend, with increases of 2.05 points and 10.52 points, respectively.

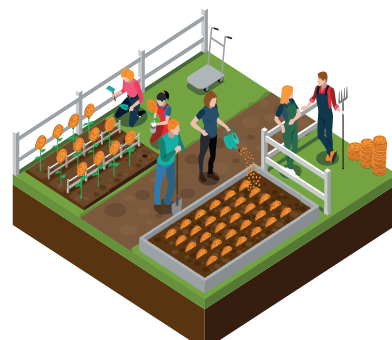
**2 Nilai Tukar Petani  
Farmers' Terms of Trade**

**117,71**

Nilai Tukar Petani Subsektor Hortikultura 2024  
Farmer's Terms of Trade of Horticulture 2024

**121,78**

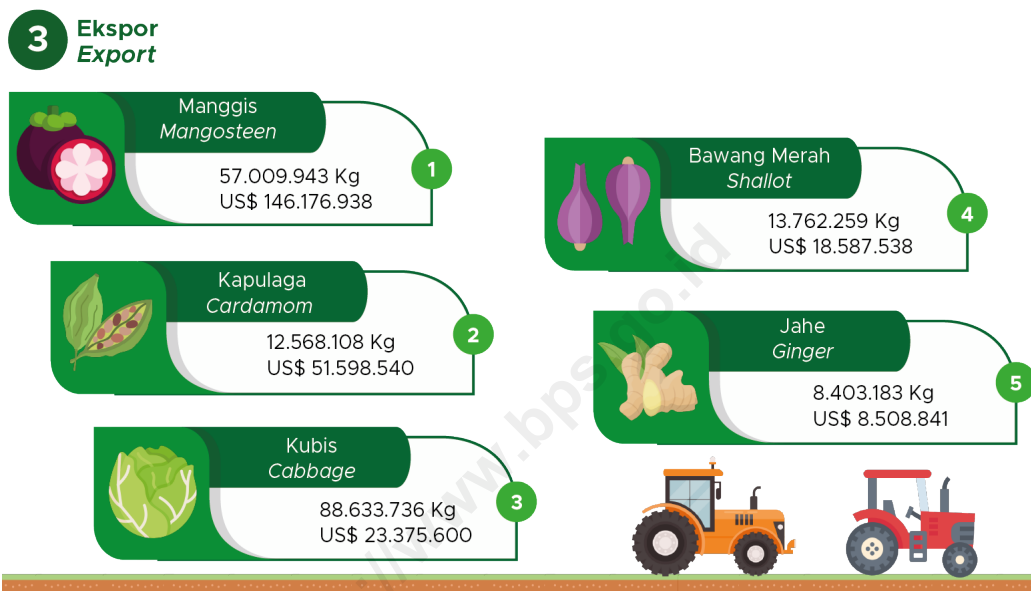
Nilai Tukar Usaha Petani Subsektor Hortikultura 2024  
Farmer's Terms of Trade of Horticulture Business 2024



Gambar/Figures 9  
Nilai Tukar Petani dan Nilai Tukar Usaha Petani Subsektor Hortikultura, 2024  
Farmers' Terms of Trade and Farmers' Terms of Trade of Horticulture Business, 2024

Nilai tukar petani subsektor hortikultura tahun 2024 sebesar 117,71 dengan indeks harga yang diterima petani (It) sebesar 141,82 dan Indeks harga yang dibayar petani (Ib) sebesar 120,48. Nilai tukar usaha petani subsektor hortikultura tahun 2024 sebesar 121,78.

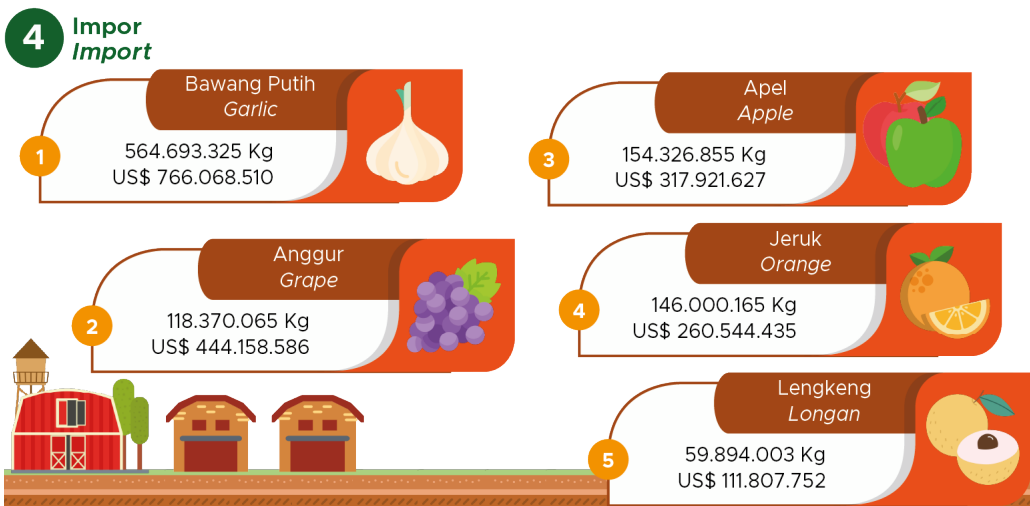
*Farmers' terms of trade of horticulture crops in 2024 was 117.71 with prices received by farmers Indices of 141.82 and prices paid by farmers Indices of 120.48. Farmers' terms of trade of horticulture crops business in 2024 was 121.78.*



Gambar/Figures 10  
Nilai dan Volume Ekspor Komoditas Strategis Hortikultura 2024  
*Value and Volume of Strategic Horticulture Commodity Exports, 2024*

Nilai ekspor beberapa komoditas strategis tanaman hortikultura tahun 2024 yaitu: Manggis US\$ 146.176.938 (naik 30,57%); Kapulaga US\$ 51.598.540 (turun 21,30%); Kubis US\$ 23.375.600 (naik 68,76%); Bawang Merah US\$ 18.587.538 (naik 59,22%); dan Jahe US\$ 8.508.841 (turun 70,04%).

Export value of some strategic horticulture crops in 2024: Mangosteen US\$ 146,176,938 (increased by 30.57%); Cardamom US\$ 51,598,540 (decreased by 21.30%); Cabbage US\$ 23,375,600 (increased by 68.76%); Shallots US\$ 18,587,538 (increased by 59.22%); and Ginger US\$ 8,508,841 (decreased by 70.04%).



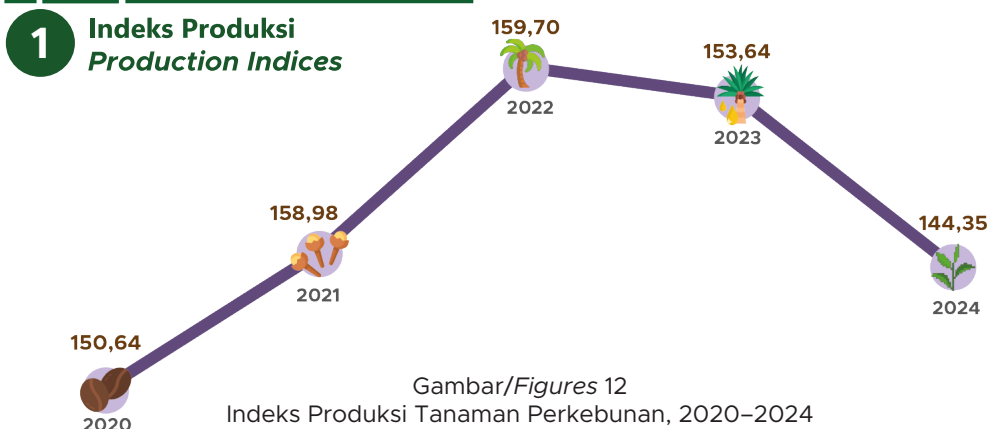
Gambar/Figures 11

Nilai dan Volume Ekspor Komoditas Strategis Hortikultura 2024  
Value and Volume of Strategic Horticulture Commodity Exports, 2024

Nilai impor beberapa komoditas strategis tanaman hortikultura tahun 2024: Bawang Putih US\$ 766.068.510 (naik 15,72%); Anggur US\$ 444.158.586 (naik 9,09%); Apel US\$ 317.921.627 (naik 15,44%); Jeruk US\$ 260.544.435 (naik 11,30%); dan Lengkeng US\$ 111.807.752 (naik 24,21%).

Import value of some strategic horticulture crops in 2024: Garlic US\$ 766,068,510 (increased by 15.72%); Grape US\$ 444,158,586 (increased by 9.09%); Apple US\$ 317,921,627 (increased by 15.44%); Orange US\$ 260,544,435 (increased by 11.30%); and Longan US\$ 111,807,752 (increased by 24.21%).

## TANAMAN PERKEBUNAN ESTATE CROPS



Gambar/Figures 12  
Indeks Produksi Tanaman Perkebunan, 2020–2024  
Estate Crops Production Indices, 2020–2024

Pada tahun 2024, indeks produksi perkebunan mengalami penurunan sebesar 9,29 poin. Secara umum, indeks produksi perkebunan rakyat mengalami kenaikan sebesar 0,22 poin dan indeks produksi perkebunan besar mengalami penurunan sebesar 22,28 poin dari tahun sebelumnya.

In 2024, the estate crop indices experienced a decline of 9.29 points. Overall, the indices for smallholder plantations increased by 0.22 points and large plantations indicated a decline 22.28 points compared to the previous year.

## 2 Nilai Tukar Petani Farmers' Terms of Trade

# 149,10

Nilai Tukar Petani Subsektor Tanaman Perkebunan Rakyat 2024  
Farmers' Terms of Trade of Smallholders Estate Crops 2024

# 151,23

Nilai Tukar Usaha Petani Subsektor Tanaman Perkebunan Rakyat 2024  
Farmers' Terms of Trade of Smallholders Estate Crops Business 2024



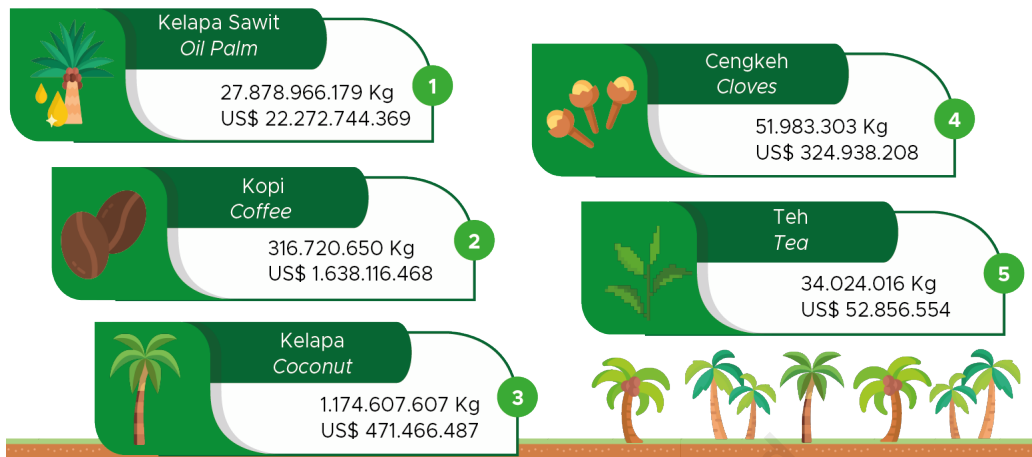
Gambar/Figures 13

Nilai Tukar Petani dan Nilai Tukar Usaha Petani Subsektor Tanaman Perkebunan, 2024  
Farmers' Terms of Trade and Farmers' Terms of Trade of Estate Crops, 2024

Nilai tukar petani tanaman perkebunan rakyat tahun 2024 sebesar 149,10 dengan indeks harga yang diterima petani (It) sebesar 180,35 dan Indeks harga yang dibayar petani (lb) sebesar 120,96. Nilai tukar usaha petani tanaman perkebunan rakyat tahun 2024 sebesar 151,23.

Farmers' terms of trade of smallholders estate crops in 2024 was 149.10 with prices received by farmers Indices of 180.35 and prices paid by farmers Indices of 120.96. Farmers' terms of trade of smallholders estate crops business in 2024 was 151.23.

### 3 Ekspor Export



Gambar/Figures 14

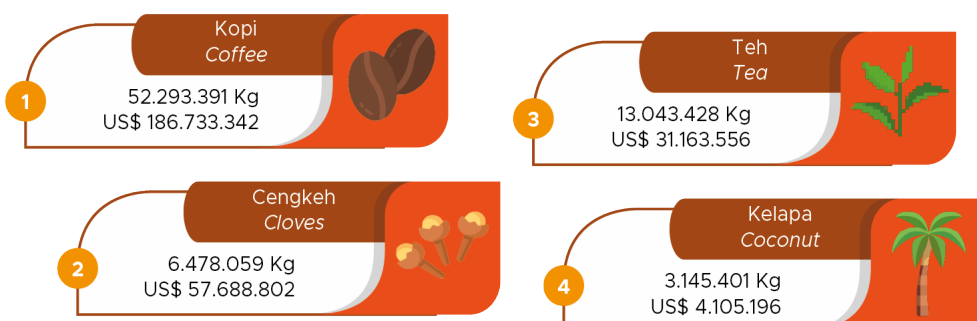
Nilai dan Volume Ekspor Komoditas Strategis Tanaman Perkebunan 2024

*Value and Volume of Strategic Estate Crops Commodity Exports, 2024*

Nilai eksport beberapa komoditas strategis tanaman perkebunan tahun 2024 yaitu: Kelapa Sawit US\$ 22.272.744.369 (turun 10,03%); Kopi US\$ 1.638.116.468 (naik 76,33%); Kelapa US\$ 471.466.487 (naik 70%); Cengkeh US\$ 324.938.208 (naik 226,22%); Teh US\$ 52.856.554 (turun 23,41%)

Export value of several strategic plantation commodities in 2024: Palm Oil US\$ 22,272,744,369 (decreased by 10.03%); Coffee US\$ 1,638,116,468 (increased by 76.33%); Coconut US\$ 471,466,487 (increased by 70%); Cloves US\$ 324,938,208 (increased by 226.22%); and Tea US\$ 52,856,554 (decreased by 23.41%).

### 4 Impor Import



Gambar/Figures 15

Nilai dan Volume Impor Komoditas Strategis Tanaman Perkebunan 2024

*Value and Volume of Strategic Estate Crops Commodity Imports, 2024*

Nilai impor beberapa komoditas strategis tanaman perkebunan tahun 2024 yaitu: Kopi US\$ 186.733.342 (naik 59,61%); Cengkeh US\$ 57.688.802 (turun 73,37%); Teh US\$ 31.163.556 (naik 20,79%); dan Kelapa US\$ 4.105.196 (turun 26,61%).

Import value of several strategic plantation commodities in 2024: Coffee US\$ 186,733,342 (increased by 59.61%); Cloves US\$ 57,688,802 (decreased by 73.37%); Tea US\$ 31,163,556 (increased by 20.79%); and Coconut US\$ 4,105,196 (decreased by 26.61%).

## PETERNAKAN *LIVESTOCK*

1

Indeks Produksi  
*Production Indices*



Gambar/Figures 16  
Indeks Produksi Peternakan, 2020–2024  
*Livestock Production Indices, 2020–2024*

Pada tahun 2024, indeks produksi peternakan adalah sebesar 318,71 atau meningkat sebesar 8,86 poin dari tahun 2023. Telur ayam ras merupakan komoditas dengan indeks tertinggi yaitu sebesar 670,73 atau mengalami peningkatan sebanyak 23,96 poin.

In 2024, the livestock production indices were 318.71, representing an increase of 8.86 points compared to 2023. The highest-indexed commodity was layer eggs, with a value of 670.73, reflecting an increase of 23.96 points.

## 2 Nilai Tukar Petani Farmers' Terms of Trade

# 102,48

Nilai Tukar Petani Subsektor Peternakan 2024  
Farmers' Terms of Trade of Animal Husbandry 2024

# 104,78

Nilai Tukar Usaha Petani Subsektor Peternakan 2024  
Farmers' Terms of Trade of Animal Husbandry Business 2024



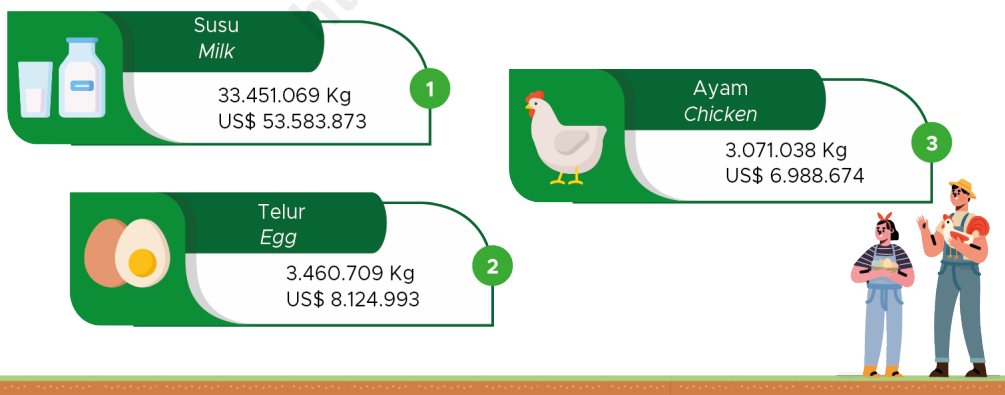
Gambar/Figures 17

Nilai Tukar Petani dan Nilai Tukar Usaha Petani Subsektor Peternakan, 2024  
Farmers' Terms of Trade and Farmers' Terms of Trade of Livestock Business, 2024

Nilai tukar petani subsektor peternakan tahun 2024 sebesar 102,48 dengan indeks harga yang diterima petani (It) sebesar 122,91 dan Indeks harga yang dibayar petani (Ib) sebesar 119,94. Nilai tukar usaha peternak tahun 2024 sebesar 104,78.

Farmers' terms of trade of livestock in 2024 was 102.48 with prices received by farmers Indices of 122.91 and prices paid by farmers Indices of 119.94. Farmers' terms of trade of livestock business in 2024 was 104.78.

## 3 Ekspor Export



Gambar/Figures 18

Nilai dan Volume Ekspor Komoditas Strategis Peternakan, 2024  
Value and Volume of Strategic Livestock Commodity Exports, 2024

Nilai ekspor beberapa komoditas strategis peternakan tahun 2024 yaitu: Susu US\$ 53.583.873 (naik 0,48%); Telur US\$ 8.124.993 (naik 252,91 %); dan Ayam US\$ 6.988.674 (naik 231,83 %).

*Export value of several strategic livestock commodities in 2024: Milk US\$ 53,583,873 (increased by 0.48%); Eggs US\$ 8,124,993 (increased by 252.91%); and Chicken US\$ 6,988,674 (increased by 231.83%).*

#### 4 Impor Import



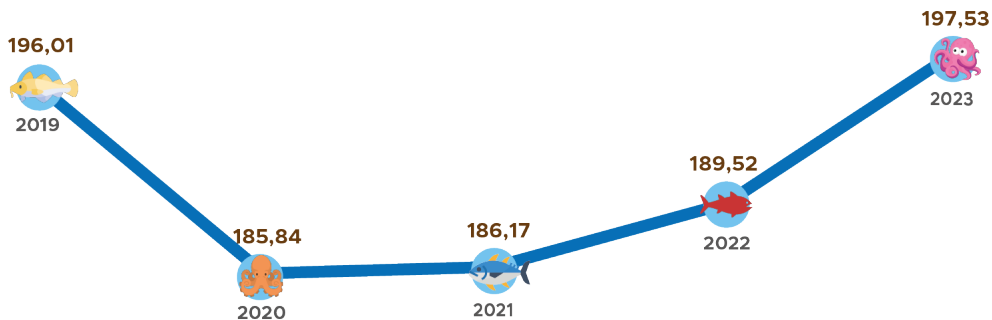
Gambar/Figures 19  
Nilai dan Volume Impor Komoditas Strategis Peternakan, 2024  
*Value and Volume of Strategic Livestock Commodity Import, 2024*

Nilai impor beberapa komoditas strategis peternakan tahun 2024 yaitu: Sapi US\$ 1.313.584.109 (turun 1,22%); Susu US\$ 1.254.174.506 (naik 0,69%); Ayam US\$ 39.238.343 (turun 11,02%); Babi US\$ 25.579.465 (naik 60,55%); dan Telur US\$ 12.098.844 (turun 8,2%)

*Import value of several strategic livestock commodities in 2024: Cattle US\$ 1,313,584,109 (decreased by 1.22%); Milk US\$ 1,254,174,506 (increased by 0.69%); Chicken US\$ 39,238,343 (decreased by 11.02%); Pork US\$ 25,579,465 (increased by 60.55%); and Eggs US\$ 12,098,844 (decreased by 8.2%).*

## PERIKANAN FISHERIES

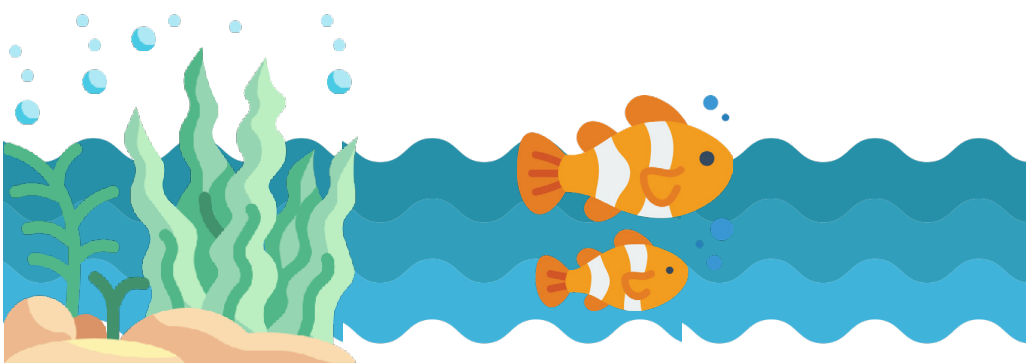
### 1 Indeks Produksi Production Indices



Gambar/Figures 20  
Indeks Produksi Perikanan, 2019–2023  
Fisheries Production Indices, 2019–2023

Pada tahun 2023, indeks produksi perikanan mencapai 197,53 (angka sementara) atau meningkat sebesar 8,01 poin dibandingkan tahun 2022 yang sebesar 189,52. Dari grafik di atas terlihat bahwa indeks produksi perikanan mengalami peningkatan dari tahun 2020.

In 2023, the fisheries production index reached 197.53 (preliminary figure), an increase of 8.01 points compared to 2022, which was 189.52. As shown in the graph above, the fisheries production index has shown an upward trend since 2020.



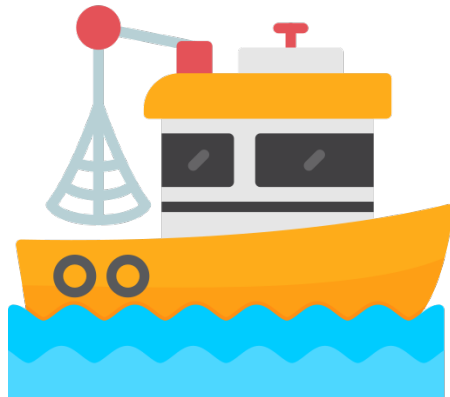
**2** Nilai Tukar Petani  
*Farmers' Terms of Trade*

# 101,88

Nilai Tukar Petani Subsektor Perikanan 2024  
*Farmers' Terms of Trade of Fisheries 2024*

# 104,63

Nilai Tukar Usaha Petani Subsektor Perikanan 2024  
*Farmers' Terms of Trade of Fisheries Business 2024*



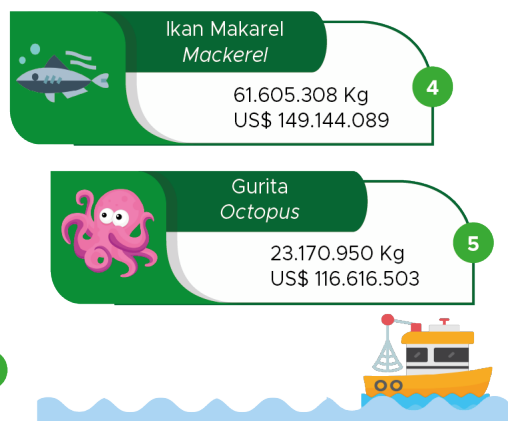
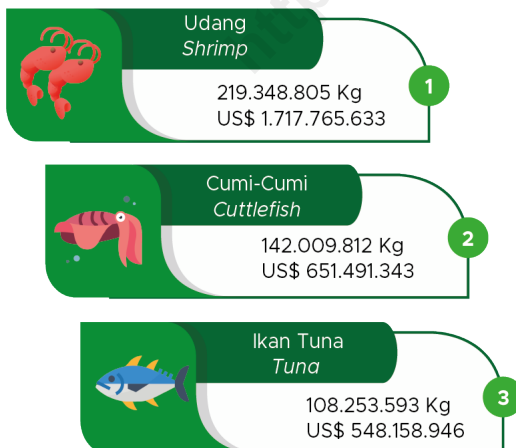
Gambar/Figures 21

Nilai Tukar Petani dan Nilai Tukar Usaha Petani Subsektor Perikanan, 2024  
*Farmers' Terms of Trade and Farmers' Terms of Trade of Fisheries Business, 2024*

Nilai tukar petani subsektor perikanan tahun 2024 sebesar 101,88 dengan indeks harga yang diterima petani (It) sebesar 120,92 dan Indeks harga yang dibayar petani (Ib) sebesar 118,68. Nilai tukar usaha nelayan dan pembudidaya ikan tahun 2024 sebesar 104,63.

*Farmers' terms of trade of fisheries in 2024 was 101.88 with prices received by farmers Indices of 120.92 and prices paid by farmers Indices of 118.68 Farmers' terms of trade of fisheries business in 2024 was 104.63.*

**3** Ekspor  
*Export*



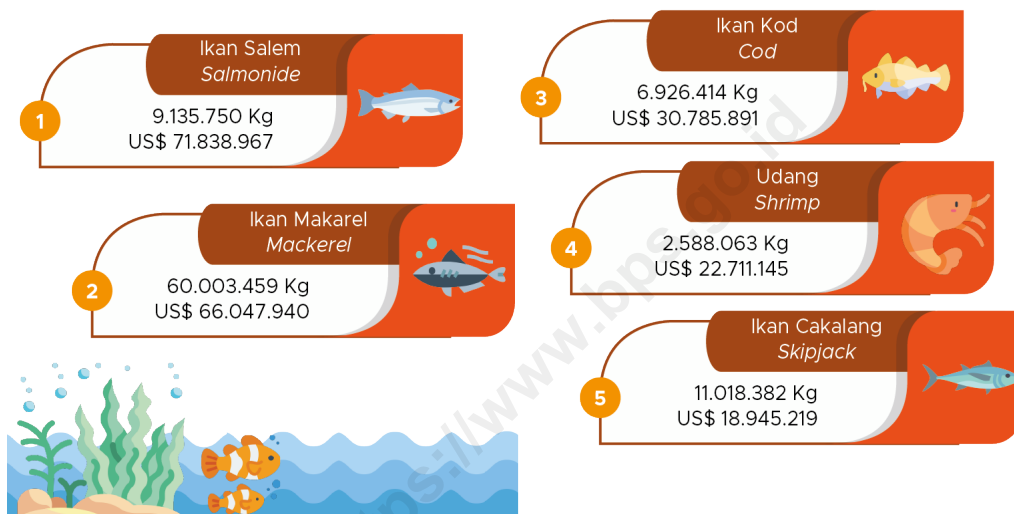
Gambar/Figures 22

Nilai dan Volume Eksport Komoditas Strategis Perikanan 2024  
*Value and Volume of Strategic Fisheries Commodity Exports, 2024*

Nilai ekspor beberapa komoditas strategis perikanan tahun 2024: Udang US\$ 1.717.765.633 (naik 1,39%); Cumi-Cumi US\$ 651.491.343 (naik 13,72%); Ikan Tuna US\$ 548.158.946 (naik 18,43%); Ikan Makarel US\$ 149.144.089 (naik 16,01%); dan Gurita US\$ 116.616.503 (naik 3,56%).

*Export value of several strategic fisheries commodities in 2024: Shrimp US\$ 1,717,765,633 (increased by 1.39%); Cuttlefish US\$ 651,491,343 (increased by 13.72%); Tuna US\$ 548,158,946 (increased by 18.43%); Mackerel US\$ 149,144,089 (increased by 16.01%); and Octopus US\$ 116,616,503 (increased by 3.56%).*

#### 4 Impor Import



Gambar/Figures 23  
Nilai dan Volume Impor Komoditas Strategis Perikanan, 2024  
Value and Volume of Strategic Fisheries Commodity Imports, 2024

Nilai impor beberapa komoditas strategis perikanan tahun 2024 yaitu: Ikan Salem US\$ 71.838.967 (naik 2,56%); Ikan Makarel US\$ 66.047.940 (turun 54,56%); Ikan Kod US\$ 30.785.891 (turun 15,65%); Udang US\$ 22.711.145 (turun 49,74%); Ikan Cakalang US\$ 18.945.219 (turun 11,52%).

*Import value of several strategic fisheries commodities in 2024: Salmonide US\$ 71,838,967 (increased by 2.56%); Mackerel US\$ 66,047,940 (decreased by 54.56%); Cod US\$ 30,785,891 (decreased by 15.65%); Shrimp US\$ 22,711,145 (decreased by 49.74%); and Skipjack US\$ 18,945,219 (decreased by 11.52%).*

## KEHUTANAN FORESTRY

1

### Indeks Produksi *Production Indices*



Gambar/Figures 24  
Indeks Produksi Kehutanan, 2019–2023  
*Forestry Production Indices, 2019–2023*

Pada tahun 2023, indeks produksi kehutanan mengalami kenaikan sebesar 5,37 poin dari tahun sebelumnya, yaitu dari 110,99 menjadi 116,36 poin. Dari grafik di atas, diketahui jika indeks produksi kehutanan dari tahun 2019 hingga 2023 selalu mengalami kenaikan.

In 2023, the forestry production indices increased by 5.37 points compared to the previous year, rising from 110.99 to 116.36 points. As shown in the graph above, the forestry production indices has consistently increased from 2019 to 2023.





Bab/Chapter 5

## TABEL-TABEL TABLES



5.1

## **UMUM** *GENERAL*



## 5.1 UMUM/GENERALS

**Tabel 5.1.1 Indeks Produksi Sektor Pertanian Menurut Subsektor (2010=100), 2020–2024**  
**Table 5.1.1 Production Indices Of Agricultural Sector By Subsector (2010=100), 2020–2024**

<b>Subkategori Subcategory</b>	<b>2020</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>	<b>2024</b>
(1)	(2)	(3)	(4)	(5)	(6)
1. Tanaman Pangan <i>Food Crops</i>	77,22	77,10	80,87	78,25	76,38
2. Tanaman Hortikultura <i>Horticulture Crops</i>	165,29	170,54	178,71	174,84	179,20
3. Tanaman Perkebunan <i>Estate Crops</i>	143,72	148,22	154,59	153,62	148,04
4. Peternakan <i>Livestock</i>	278,61	270,20	295,61	309,85	318,71
5. Perikanan <i>Fisheries</i>	185,84	186,17	189,52	197,53	...
6. Kehutanan <i>Forestry</i>	102,26	106,69	110,99	116,36	...
<b>Pertanian/Agriculture</b>	<b>180,32</b>	<b>181,89</b>	<b>192,32</b>	<b>192,82</b>	<b>194,02</b>

Sumber/Source: Badan Pusat Statistik, dari berbagai sumber sensus dan survei/BPS-Statistics Indonesia, from various sources, censuses, and surveys

## 5.1 UMUM/GENERALS

**Tabel 5.1.2 Indeks Berantai Produk Domestik Bruto Kategori Pertanian Atas Dasar Harga Berlaku (Tahun Dasar: Tahun Sebelumnya), 2020–2024**  
**Table 5.1.2 Chained Indices Of Gross Domestic Product of Agricultural Category At Current Market Prices (Base Year: Previous Year), 2020–2024**

Kategori/Subkategori Category/Subcategory	2020 (1)	2021 (2)	2022 (3)	2023* (4)	2024** (5)
1. Pertanian, Peternakan, Perburuan, dan Jasa Pertanian <i>Agriculture, Livestock, Hunt, Agricultural Service</i>	105,80	106,19	107,92	107,04	109,04
a. Tanaman Pangan <i>Food Crops</i>	106,22	93,06	103,03	103,75	102,95
b. Tanaman Hortikultura <i>Horticulture Crops</i>	104,87	104,80	107,25	101,82	107,65
c. Tanaman Perkebunan <i>Estate Crops</i>	108,25	119,31	110,10	110,24	113,68
d. Peternakan <i>Livestock</i>	101,32	103,06	111,12	109,21	107,49
e. Jasa Pertanian dan Perburuan <i>Agricultural Service and Hunt</i>	103,03	107,74	108,51	106,10	109,18
2. Kehutanan dan Penebangan Kayu <i>Forestry and Logging</i>	104,34	103,10	105,69	109,91	99,58
3. Perikanan <i>Fisheries</i>	102,82	108,84	107,55	109,90	99,93
<b>Pertanian, Kehutanan, dan Perikanan <i>Agriculture, Forestry, and Fisheries</i></b>	<b>105,11</b>	<b>106,57</b>	<b>107,73</b>	<b>107,77</b>	<b>106,64</b>
<b>Produk Domestik Bruto <i>Gross Domestic Product</i></b>	<b>97,54</b>	<b>109,93</b>	<b>115,38</b>	<b>106,66</b>	<b>105,97</b>

Sumber/Source: Badan Pusat Statistik, Produk Domestik Bruto Indonesia Triwulan 2020-2024/BPS-Statistics Indonesia, Quarterly Gross Domestic Product of Indonesia 2020-2024

Badan Pusat Statistik, Pendapatan Nasional Indonesia/BPS-Statistics Indonesia, National Income of Indonesia

## 5.1 UMUM/GENERAL

**Tabel 5.1.3 Indeks Berantai Produk Domestik Bruto Kategori Pertanian Atas Dasar Harga Konstan 2010, 2020–2024**  
*Chained Indices of Gross Domestic Product of Agricultural Category At Constant 2010 Market Prices, 2020–2024*

Kategori/Subkategori Category/Subcategory	2020	2021	2022	2023*	2024**
(1)	(2)	(3)	(4)	(5)	(6)
1. Pertanian, Peternakan, Perburuan, dan Jasa Pertanian <i>Agriculture, Livestock, Hunt, Agricultural Service</i>	102,14	101,12	102,33	100,18	100,82
a. Tanaman Pangan <i>Food Crops</i>	103,61	98,60	100,08	96,14	99,79
b. Tanaman Hortikultura <i>Horticulture Crops</i>	104,17	100,53	104,22	99,68	100,85
c. Tanaman Perkebunan <i>Estate Crops</i>	101,34	103,52	101,64	101,72	100,67
d. Peternakan <i>Livestock</i>	99,69	100,32	106,24	103,71	102,78
e. Jasa Pertanian dan Perburuan <i>Agricultural Service and Hunt</i>	101,65	101,43	102,65	100,17	100,85
2. Kehutanan dan Penebangan Kayu <i>Forestry and Logging</i>	99,97	100,07	98,74	102,61	97,94
3. Perikanan <i>Fisheries</i>	100,7	105,5	102,8	105,49	100,68
<b>Pertanian, Kehutanan, dan Perikanan <i>Agriculture, Forestry, and Fisheries</i></b>	<b>101,77</b>	<b>101,87</b>	<b>102,25</b>	<b>101,31</b>	<b>100,67</b>
<b>Produk Domestik Bruto <i>Gross Domestic Product</i></b>	<b>97,93</b>	<b>103,70</b>	<b>105,31</b>	<b>105,05</b>	<b>105,03</b>

Sumber/Source: Badan Pusat Statistik, Produk Domestik Bruto Indonesia Triwulan 2020-2024/BPS-Statistics Indonesia, Quarterly Gross Domestic Product of Indonesia 2020-2024  
 Badan Pusat Statistik, Pendapatan Nasional Indonesia/BPS-Statistics Indonesia, National Income of Indonesia

## 5.1 UMUM/GENERALS

**Tabel 5.1.4 Persentase Sumbangan Kategori Pertanian terhadap Produk Domestik Bruto Atas Dasar Harga Berlaku, 2020–2024**

*Percentage Contribution Of Agricultural Category To Gross Domestic Product At Current Market Prices, 2020–2024*

Kategori/Subkategori Category/Subcategory	2020 (1)	2021 (2)	2022 (3)	2023* (4)	2024** (5)
1. Pertanian, Peternakan, Perburuan, dan Jasa Pertanian <i>Agriculture, Livestock, Hunt, Agricultural Service</i>	10,2	9,9	9,2	9,25	9,52
a. Tanaman Pangan <i>Food Crops</i>	3,1	2,6	2,3	2,26	2,19
b. Tanaman Hortikultura <i>Horticulture Crops</i>	1,6	1,5	1,4	1,37	1,39
c. Tanaman Perkebunan <i>Estate Crops</i>	3,6	3,9	3,8	3,88	4,17
d. Peternakan <i>Livestock</i>	1,7	1,6	1,5	1,56	1,58
e. Jasa Pertanian dan Perburuan <i>Agricultural Service and Hunt</i>	0,2	0,2	0,2	0,18	0,18
2. Kehutanan dan Penebangan Kayu <i>Forestry and Logging</i>	0,7	0,7	0,6	0,62	0,59
3. Perikanan <i>Fisheries</i>	2,8	2,8	2,6	2,66	2,51
<b>Pertanian, Kehutanan, dan Perikanan <i>Agriculture, Forestry, and Fisheries</i></b>	<b>13,7</b>	<b>13,3</b>	<b>12,4</b>	<b>12,53</b>	<b>12,61</b>

Sumber/Source: Badan Pusat Statistik, Produk Domestik Bruto Indonesia Triwulan 2020-2024/BPS-Statistics Indonesia, Quarterly Gross Domestic Product of Indonesia 2020-2024  
Badan Pusat Statistik, Pendapatan Nasional Indonesia/BPS-Statistics Indonesia, National Income of Indonesia

## 5.1 UMUM/GENERALS

**Tabel 5.1.5 Indeks Harga yang Diterima Petani (It), Indeks Harga yang Dibayar Petani (Ib) dan Nilai Tukar Petani (NTP) (2018=100), 2020–2024**

*Prices Received by Farmers Indices (It), Prices Paid by Farmers Indices (Ib) and Farmers Terms of Trade (2018=100), 2020–2024*

Rincian Description	2020 <sup>1</sup>	2021	2022	2023*	2024**
(1)	(2)	(3)	(4)	(5)	(6)
1. Indeks Harga yang Diterima Petani (It) <i>Prices Received by Farmers indices</i>	107,46	112,94	120,67	131,59	144,49
1.1. Tanaman Pangan <i>Food Crops</i>	107,32	106,17	111,41	126,27	133,83
1.2. Tanaman Hortikultura <i>Horticulture</i>	107,13	109,42	121,84	130,45	141,82
1.3. Tanaman Perkebunan Rakyat <i>Smallholders Estate Crops</i>	109,89	130,05	141,78	150,38	180,35
1.4. Peternakan <i>Livestock</i>	104,23	107,75	113,64	118,56	122,91
1.5. Perikanan <i>Fisheries</i>	105,42	110,97	117,12	121,66	120,92
2. Indeks Harga yang Dibayar Petani (Ib) <i>Prices Paid by Farmers indices</i>	105,72	107,93	112,43	117,01	120,79
2.1. Indeks Konsumsi Rumah Tangga <i>Household Consumption Indices</i>	105,83	107,92	112,56	117,56	122,19
2.2. Indeks Biaya Produksi dan Bahan Modal <i>Cost of Production and Capital Formation Indices</i>	105,18	107,62	112,29	116,24	118,17
3. Nilai Tukar Petani (NTP) <i>Farmers' Terms of Trade</i>	101,65	104,64	107,33	112,46	119,62
4. Nilai Tukar Usaha Petani (NTUP) <i>Farmers' Terms of Trade of Agriculture Business</i>	102,17	104,95	107,46	113,21	122,27

Catatan/Note: Dimulai dari 2020, It, Ib dan NTP dihitung menggunakan tahun dasar 2018=100 dengan cakupan 34 provinsi. Dari 2024, It, Ib dan NTP dihitung menggunakan tahun dasar 2018=100 dengan cakupan 38 provinsi

Started from 2020, It, Ib, and Farmer's Terms of Trade are calculated using the base year 2018=100 with coverage of 34 provinces. From 2024, It, Ib, and Farmer's Terms of Trade are calculated using the base year 2018=100 with coverage of 38 provinces.

Sumber/Source: Badan Pusat Statistik, Statistik Nilai Tukar Petani/BPS-Statistics Indonesia, Farmer's Terms of Trade Statistics in Indonesia



5.2

# TANAMAN PANGAN

## FOOD CROPS



## 5.2 TANAMAN PANGAN/FOOD CROPS

**Tabel 5.2.1 Indeks Produksi Tanaman Pangan (2010=100), 2020–2024**  
**Table 5.2.1 Production Indices of Food Crops (2010=100), 2020–2024**

Jenis Komoditas Type of Commodity	2020	2021	2022	2023	2024
	(1)	(2)	(3)	(4)	(5)
1. Padi <i>Paddy</i>	82,22	81,87	82,37	81,21	79,95
1.1. Padi Sawah <i>Wetland Paddy</i>	84,91	84,79	84,86	83,53	82,35
1.2. Padi Ladang <i>Dryland Paddy</i>	33,01	28,45	36,93	38,80	36,06
2. Palawija <i>Secondary Crops</i>	69,02	70,05	78,52	72,84	70,63
2.1. Jagung <i>Maize</i>	70,54	73,20	90,18	80,61	82,60
2.2. Kedelai <i>Soybean</i>	33,69	23,86	26,74	36,15	25,24
2.3. Kacang Tanah <i>Peanut</i>	56,59	52,50	48,80	48,34	37,37
2.4. Kacang Hijau <i>Mungbean</i>	68,51	76,39	41,66	60,98	40,11
2.5. Ubi Kayu <i>Cassava</i>	71,40	73,13	75,33	72,13	69,73
2.6. Ubi Jalar <i>Sweet Potato</i>	82,46	75,36	98,02	76,57	72,64
<b>Tanaman Pangan Food Crops</b>	<b>77,22<sup>r</sup></b>	<b>77,10<sup>r</sup></b>	<b>80,86<sup>r</sup></b>	<b>78,25</b>	<b>76,38</b>

Catatan>Note: Dimulai dari 2020, data produksi jagung diperbarui menggunakan data dari hasil survei Kerangka Sampel Area (KSA)./Started from 2020, the data of maize production was updated using data from the Area Sampling Frame (KSA) survey results.

Sumber/Source: Badan Pusat Statistik, Survei Harga Produsen Gabah/BPS-Statistics Indonesia, Survey of Producer Price of Paddy

Badan Pusat Statistik, Statistik Harga Produsen Pertanian Subsektor Tanaman Pangan, Hortikultura, dan Tanaman Perkebunan Rakyat/BPS-Statistics Indonesia, Agricultural Producer Price Statistics of Food Crops, Horticulture, and Smallholders Estate Crops Subsector

Badan Pusat Statistik, Luas Panen dan Produksi Padi di Indonesia/BPS-Statistics Indonesia, Paddy Harvested Area and Production in Indonesia

Badan Pusat Statistik, Luas Panen dan Produksi Jagung di Indonesia/BPS-Statistics Indonesia, Maize Harvested Area and Production in Indonesia

Badan Pusat Statistik, SP-Palawija/BPS-Statistics Indonesia, SP-Secondary Food Crops

## 5.2 TANAMAN PANGAN/FOOD CROPS

**Tabel 5.2.2 Rata-Rata Harga Produsen Gabah di Tingkat Petani Menurut Kelompok Kualitas, 2023–2024**

*Average Producer's Price of Paddy at Farmer Level by Group of Quality Basic Hulled, 2023–2024*

Tahun/Bulan Year/Month	GKG Milled Dry Grain	GKP Harvest Dry Grain	Kualitas Rendah Low Quality
(1)	(2)	(3)	(4)
<b>2023</b>	<b>6.784,31</b>	<b>5.927,61</b>	<b>5.571,14</b>
Januari/January	6.500,89	5.837,25	5.164,21
Februari/February	6.436,33	5.711,20	5.431,47
Maret/March	6.050,83	5.274,18	5.014,57
April/April	6.105,34	5.400,80	5.288,65
Mei/May	6.158,07	5.582,59	5.403,77
Juni/June	6.341,01	5.542,53	5.338,20
Juli/July	6.388,62	5.628,56	5.424,29
Agustus/August	6.760,35	5.832,58	5.711,92
September/September	7.386,13	6.514,43	6.043,51
Oktober/October	7.703,16	6.850,59	6.221,35
November/November	7.591,62	6.717,56	6.382,86
Desember/December	7.720,74	6.725,43	6.513,20
<b>2024</b>	<b>7.287,00</b>	<b>6.358,00</b>	<b>5.972,00</b>
Januari/January	8.094,84	6.925,20	6.462,71
Februari/February	8.591,03	7.261,44	7.047,99
Maret/March	8.121,16	6.735,62	6.367,18
April/April	6.957,88	5.686,40	5.166,70
Mei/May	6.675,62	5.841,58	5.449,08
Juni/June	6.859,28	6.170,85	5.767,43
Juli/July	7.167,19	6.496,77	6.023,01
Agustus/August	7.177,29	6.421,86	6.181,49
September/September	7.094,34	6.477,52	6.133,32
Oktober/October	7.089,05	6.422,26	6.248,95
November/November	6.984,19	6.302,73	5.945,49
Desember/December	7.033,87	6.357,48	5.862,36

Sumber/Source: Badan Pusat Statistik, Survei Harga Produsen Gabah/BPS-Statistics Indonesia, Survey of Producer Price of Paddy

## 5.2 TANAMAN PANGAN/FOOD CROPS

**Tabel 5.2.3 Rata-Rata Harga Produsen Tanaman Palawija (Rp/kuintal), 2020–2024**  
**Table 5.2.3 Average Producer's Price of Secondary Food Crops (Rp/quintal), 2020–2024**

Jenis Komoditas Type of Commodity	2020	2021	2022	2023	2024
(1)	(2)	(3)	(4)	(5)	(6)
1. Jagung <i>Maize</i>	488.753	513.198	516.001	536.030	590.936
2. Kedelai <i>Soybean</i>	897.349	931.460	989.825	1.026.353	1.228.047
3. Kacang Tanah <i>Peanut</i>	1.567.500	1.602.928	1.688.759	1.768.450	2.052.512
4. Kacang Hijau <i>Mungbean</i>	1.644.159	1.684.321	1.766.566	1.821.094	2.043.838
5. Ubi Kayu <i>Cassava</i>	312.105	315.843	325.000	353.925	482.551
6. Ubi Jalar <i>Sweet Potato</i>	462.607	451.943	481.505	502.307	640.073

Sumber/Source: Badan Pusat Statistik, Statistik Harga Produsen Pertanian Subsektor Tanaman Pangan, Hortikultura, dan Tanaman Perkebunan Rakyat/  
*BPS-Statistics Indonesia, Agricultural Producer Price Statistics of Food Crops, Horticulture, and Smallholders Estate Crops Subsector*

## 5.2 TANAMAN PANGAN/FOOD CROPS

**Tabel 5.2.4 Indeks Berantai Luas Panen Tanaman Pangan (Tahun Dasar: Tahun Sebelumnya), 2020–2024**  
**Table 5.2.4 Chained Indices of Harvested Area of Food Crops (Base Year: Previous Year), 2020–2024**

Jenis Komoditas Type of Commodity	2020	2021	2022	2023	2024
	(1)	(2)	(3)	(4)	(5)
1. Padi <i>Paddy</i>	99,81	97,70	100,39	97,71	98,36
1.1. Padi Sawah <i>Wetland Paddy</i>	99,73	98,22	99,37	97,72	98,50
1.2. Padi Ladang <i>Dryland Paddy</i>	102,31	79,95	142,92	97,57	94,22
2. Palawija <i>Secondary Crops</i>	52,10 <sup>r</sup>	97,60 <sup>r</sup>	110,29 <sup>r</sup>	94,71	96,43
2.1. Jagung <i>Maize</i>	40,79 <sup>r</sup>	99,58 <sup>r</sup>	118,74 <sup>r</sup>	89,57	102,93
2.2. Kedelai <i>Soybean</i>	66,39	71,26	112,60	147,31	61,00
2.3. Kacang Tanah <i>Peanut</i>	97,47	95,57	90,54	96,72	83,81
2.4. Kacang Hijau <i>Mungbean</i>	113,31	102,91	56,42	142,61	78,26
2.5. Ubi Kayu <i>Cassava</i>	99,44	99,91	103,38	96,93	93,64
2.6. Ubi Jalar <i>Sweet Potato</i>	106,72	79,61	127,06	83,95	94,01

Sumber/Source: Badan Pusat Statistik, Luas Panen dan Produksi Padi di Indonesia/BPS-Statistics Indonesia, Paddy Harvested Area and Production in Indonesia  
Badan Pusat Statistik, Luas Panen dan Produksi Jagung di Indonesia/BPS-Statistics Indonesia, Maize Harvested Area and Production in Indonesia  
Badan Pusat Statistik, SP-Palawija/BPS-Statistics Indonesia, SP-Secondary Food Crops

## 5.2 TANAMAN PANGAN/FOOD CROPS

**Tabel 5.2.5 Nilai Tukar Petani (NTP) Subsektor Tanaman Pangan (2018=100), 2020–2024**  
**Table 5.2.5 Farmers' Terms of Trade of Food Crops (2018=100), 2020–2024**

Rincian Description		2020 <sup>1</sup> (1)	2021 (2)	2022 (3)	2023 (4)	2023 (5)	2024 (6)
1.	Indeks Harga yang Diterima Petani (It) <i>Prices Received by Farmers indices</i>	107,32	106,17	111,41	126,27	133,83	
1.1	Padi <i>Paddy</i>	107,79	104,99	110,42	127,26	135,99	
1.2	Palawija <i>Secondary Crops</i>	107,44	111,11	116,06	124,89	129,16	
2.	Indeks Harga yang Dibayar Petani (Ib) <i>Prices Paid by Farmers indices</i>	105,81	108,10	112,74	117,31	121,17	
2.1.	Indeks Konsumsi Rumah Tangga <i>Household Consumption Indices</i>	106,04	108,22	112,95	117,80	122,27	
2.2.	Indeks Biaya Produksi dan Bahan Modal <i>Cost of Production and Capital Formation Indices</i>	105,18	107,76	112,27	116,17	118,39	
3.	Nilai Tukar Petani (NTP) Subsektor Tanaman Pangan <i>Farmer's Terms of Trade of Food Crops</i>	101,43	98,21	98,82	107,63	110,45	
4.	Nilai Tukar Usaha Petani Tanaman Pangan (NTUPTP) <i>Farmer's Terms of Trade of Food Crops Business</i>	102,04	98,52	99,23	108,69	113,04	

Catatan>Note: Dimulai dari 2020, It, Ib dan NTP dihitung menggunakan tahun dasar 2018=100 dengan cakupan 34 provinsi. Dari 2024, It, Ib dan NTP dihitung menggunakan tahun dasar 2018=100 dengan cakupan 38 provinsi  
*Started from 2020, It, Ib, and Farmer's Terms of Trade are calculated using the base year 2018=100 with coverage of 34 provinces. From 2024, It, Ib, and Farmer's Terms of Trade are calculated using the base year 2018=100 with coverage of 38 provinces.*

Sumber/Souce: Badan Pusat Statistik, Statistik Nilai Tukar Petani/BPS-Statistics Indonesia, Farmer's Terms of Trade Statistics

## 5.2 TANAMAN PANGAN/FOOD CROPS

**Tabel 5.2.6 Volume dan Nilai FOB Ekspor Hasil Tanaman Pangan, 2023–2024**  
**Table 5.2.6 Volume and FOB Value of Exports of Food Crops, 2023–2024**

<b>Jenis Komoditas</b> <i>Type of Commodity</i>	<b>Volume/Volume (kg)</b>		<b>Nilai FOB/FOB Value (US\$)</b>	
	<b>2023</b> <i>(2)</i>	<b>2024</b> <i>(3)</i>	<b>2023</b> <i>(4)</i>	<b>2024</b> <i>(5)</i>
(1)				
1. Beras <i>Rice</i>	1.638.485	75.780	1.792.792	585.006
2. Jagung <i>Maize</i>	340.648	507.908	465.293	810.490
3. Kacang Hijau <i>Mungbean</i>	36.386.745	52.136.359	39.277.768	49.605.582
4. Kacang Tanah <i>Peanut</i>	2.242.354	1.551.365	4.266.872	3.075.363
5. Kedelai <i>Soybean</i>	2.561.073	2.638.083	1.163.728	1.097.778
6. Ubi Jalar <i>Sweet Potato</i>	14.959.830	14.574.845	13.022.303	11.827.157
7. Ubi Kayu <i>Cassava</i>	3.857.517	3.176.347	5.884.130	3.668.955

Sumber/Source: Badan Pusat Statistik, Statistik Perdagangan Luar Negeri Indonesia/BPS-Statistics Indonesia, *Indonesia Foreign Trade Statistics*

## 5.2 TANAMAN PANGAN/FOOD CROPS

**Tabel 5.2.7 Volume dan Nilai CIF Impor Hasil Tanaman Pangan, 2023–2024**  
**Table 5.2.7 Volume and CIF Value of Imports of Food Crops, 2023–2024**

Jenis Komoditas Type of Commodity	Volume/Volume (kg)		Nilai CIF/CIF Value (US\$)	
	2023 (1)	2024 (2)	2023 (4)	2024 (5)
1. Beras <i>Rice</i>	3.048.774.070	4.499.853.251	1.776.781.068	2.693.966.049
2. Jagung <i>Maize</i>	8.792.601	10.282.720	8.964.442	10.401.934
3. Kacang Hijau <i>Mungbean</i>	117.756.715	101.723.329	118.220.747	96.754.158
4. Kacang Tanah <i>Peanut</i>	292.731.616	363.555.113	374.166.098	418.921.391
5. Kedelai <i>Soybean</i>	2.274.428.199	2.676.317.074	1.474.651.423	1.402.582.262
6. Ubi Jalar <i>Sweet Potato</i>	40.178	70.344	80.056	146.082
7. Ubi Kayu <i>Cassava</i>	601.253	5.548.759	233.023	1.652.405

Sumber/Source: Badan Pusat Statistik, Statistik Perdagangan Luar Negeri Indonesia/BPS-Statistics Indonesia, *Indonesia Foreign Trade Statistics*



## 5.3

**TANAMAN HORTIKULTURA**

**HORTICULTURE CROPS**



### 5.3 TANAMAN HORTIKULTURA/HORTICULTURE CROPS

**Tabel 5.3.1 Indeks Produksi Tanaman Hortikultura (2010 =100), 2020–2024**  
**Table 5.3.1 Production Indices of Horticulture Crops (2010=100), 2020–2024**

Jenis Komoditas Type of Commodity	2020	2021	2022	2023	2024
(1)	(2)	(3)	(4)	(5)	(6)
<b>Sayuran/Vegetables</b>	<b>156,88</b>	<b>164,73</b>	<b>173,43</b>	<b>167,29</b>	<b>169,34</b>
1. Bawang Daun/Leeks	107,09	115,97	117,98	118,16	115,81
2. Bawang Merah/Shallot	173,08	191,11	188,99	189,26	198,84
3. Bawang Putih/Garlic	665,44	366,79	248,77	319,31	320,81
4. Bayam/Spinach	103,08	112,72	112,14	112,05	110,55
5. Buncis/Green Bean	90,91	95,33	96,76	90,65	91,35
6. Cabai Merah/Chili	156,62	168,56	182,84	192,59	182,04
7. Cabai Rawit/Cayenne Pepper	289,13	265,75	296,04	288,82	300,70
8. Kacang Merah/Red Bean	56,88	...	...	...	...
9. Kacang Panjang/Long Bean	73,38	78,39	73,73	63,22	59,93
10. Kangkung/Kangoong	89,02	97,24	93,94	91,79	89,37
11. Kentang/Potato	120,92	128,30	141,78	117,69	119,76
12. Ketimun/Cucumber	80,65	86,26	81,16	76,16	72,96
13. Kubis/Cabbage	101,58	103,58	108,57	101,01	105,12
14. Lobak/Turnip	76,90	...	...	...	...
15. Melinjo/Melinjo	119,42	136,29	122,42	104,58	...
16. Petai/Twisted Cluster Beans	250,59	277,01	317,51	300,97	...
17. Sawi/Petsai	114,34	124,62	130,29	117,66	117,96
18. Terung/Eggplant	128,18	140,23	143,42	145,12	140,31
19. Tomat/Tomato	121,69	124,99	131,08	128,28	129,29
20. Wortel/Carrot	161,17	178,32	182,74	165,46	168,80

### 5.3 TANAMAN HORTIKULTURA/HORTICULTURE CROPS

Tabel Lanjutan/*Continued Table 5.3.1*

<b>Jenis Komoditas Type of Commodity</b>	<b>2020</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>	<b>2024</b>
(1)	(2)	(3)	(4)	(5)	(6)
<b>Buah-buahan/Fruits</b>	<b>180,64</b>	<b>180,68</b>	<b>188,82</b>	<b>189,21</b>	<b>199,73</b>
1. Alpukat/Avocado	271,56	298,37	386,03	389,72	409,99
2. Apel/Apple	270,99	267,32	274,70	205,95	...
3. Belimbing/Starfruit	165,76	198,92	186,18	173,34	...
4. Duku/Duku	126,56	109,33	89,71	91,37	151,75
5. Durian/Durian	230,26	274,84	321,49	376,33	398,61
6. Jambu Biji/Guava	193,73	206,53	231,08	197,83	204,41
7. Jeruk Siam/Keprok/Orange	133,83	123,90	131,70	146,10	126,33
8. Mangga/Mango	225,17	220,23	257,04	256,56	256,49
9. Melon/Melon	162,26	151,65	139,38	138,32	147,24
10. Nangka/Jackfruit	142,49	156,72	140,71	136,46	150,05
11. Nenas/Pineapple	174,00	205,23	227,79	224,44	194,86
12. Pepaya/Papaya	150,40	172,83	161,23	183,29	178,59
13. Pisang/Banana	142,18	151,87	160,65	162,21	160,91
14. Rambutan/Rambutan	130,28	169,15	163,56	161,63	185,38
15. Salak/Salacca	163,37	149,37	153,02	149,46	279,26
16. Sawo/Sapodila	152,02	138,18	136,34	146,32	136,20
17. Semangka/Watermelon	160,72	118,82	105,50	117,06	120,76
18. Sirsak/Soursop	210,43	261,56	234,37	231,10	196,74
<b>Hortikultura/Horticulture</b>	<b>165,29</b>	<b>170,54</b>	<b>178,71</b>	<b>174,84</b>	<b>179,20</b>

Sumber/Source: Badan Pusat Statistik, Statistik Harga Produsen Pertanian Subsektor Tanaman Pangan, Hortikultura, dan Tanaman Perkebunan Rakyat/  
*BPS-Statistics Indonesia, Agricultural Producer Price Statistics of Food Crops, Horticulture, and Smallholders Estate Crops Subsector*  
 Badan Pusat Statistik, Statistik Hortikultura/*BPS-Statistics Indonesia, Statistics of Horticulture*

### 5.3 TANAMAN HORTIKULTURA/HORTICULTURE CROPS

**Tabel 5.3.2 Rata-Rata Harga Produsen Tanaman Hortikultura (Rp/kuintal), 2020–2024**  
**Table 5.3.2 Average Producer's Price of Horticulture Crops (Rp/quintal), 2020–2024**

Jenis Komoditas Type of Commodity	2020 (1) (2)	2021 (3)	2022 (4)	2023 (5)	2024 (6)
<b>Sayuran/Vegetables</b>					
1. Bawang Daun/Leeks	1.246.591	1.231.892	1.338.624	1.378.978	2.190.465
2. Bawang Merah/Shallot	2.668.352	2.391.359	2.708.379	2.691.890	3.167.345
3. Bawang Putih/Garlic	2.704.491	2.595.099	2.658.762	2.962.613	3.728.689
4. Bayam/Spinach	595.601	595.163	630.301	623.578	768.162
5. Buncis/Green Bean	922.110	961.902	991.496	1.111.695	1.270.080
6. Cabai Merah/Chili	2.630.789	2.785.917	3.332.477	3.241.834	3.894.299
7. Cabai Rawit/Cayenne Pepper	2.950.919	3.291.124	4.116.404	3.946.893	4.569.764
8. Kacang Merah/Red Bean	1.577.262	1.550.983	1.582.699	1.633.281	...
9. Kacang Panjang/Long Bean	586.944	598.152	662.709	708.698	785.748
10. Kangkung/Kangkoong	474.837	485.398	524.110	528.112	657.811
11. Kentang/Potato	1.036.349	1.034.142	1.177.330	1.344.155	1.678.965
12. Ketimun/Cucumber	410.951	426.013	462.475	503.220	641.121
13. Kubis/Cabbage	588.129	618.810	652.511	692.513	1.037.157
14. Lobak/Turnip	425.932	569.409	492.975	532.312	...
15. Melinjo/Melinjo	828.265	810.997	875.184	891.244	...
16. Petai/Twisted Cluster Beans <sup>1</sup>	22.857	25.622	31.210	30.970	...
17. Sawi/Petsai	613.497	623.055	676.232	731.351	857.528
18. Terung/Eggplant	495.836	538.924	581.061	585.076	770.118
19. Tomat/Tomato	733.084	754.586	781.704	852.214	1.195.463
20. Wortel/Carrot	891.481	860.405	921.738	959.240	1.307.092

### 5.3 TANAMAN HORTIKULTURA/HORTICULTURE CROPS

Tabel Lanjutan/*Continued Table 5.3.2*

<b>Jenis Komoditas</b> <i>Type of Commodity</i>	<b>2020</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>	<b>2024</b>
(1)	(2)	(3)	(4)	(5)	(6)
<b>Buah-buahan/Fruits</b>					
1. Alpukat/Avocado	962.089	1.124.074	1.246.955	1.329.575	1.548.425
2. Apel/Apple	2.370.400	2.456.852	2.547.554	2.333.552	...
3. Belimbing/Starfruit	570.160	670.168	666.165	720.058	...
4. Duku/Duku	864.798	1.141.268	1.158.325	1.164.481	1.444.945
5. Durian/Durian	296.476	301.330	314.778	329.370	333.870
6. Jambu Biji/Guava	404.502	538.367	733.351	663.723	909.704
7. Jeruk Siam/Keprok / Orange	891.965	947.449	962.375	1.023.521	1.180.201
8. Mangga/Mango	1.022.733	985.153	1.093.052	1.125.096	1.460.721
9. Melon/Melon	757.096	778.870	812.789	891.644	936.665
10. Nangka/Jackfruit	467.029	478.270	503.054	507.514	573.554
11. Nenas/Pineapple <sup>1</sup>	74.121	72.610	75.847	80.573	118.907
12. Pepaya/Papaya	422.279	421.969	436.562	455.294	531.075
13. Pisang/Banana <sup>2</sup>	83.084	82.236	83.297	85.835	107.903
14. Rambutan/Rambutan	673.973	676.983	769.091	766.519	902.869
15. Salak/Salacca	882.990	883.288	888.888	893.232	925.874
16. Sawo/Sapodila	577.070	729.229	744.280	765.058	830.868
17. Semangka/Watermelon	473.188	491.613	504.088	522.194	661.052
18. Sirsak/Soursop	483.603	546.345	564.486	564.335	660.687

Catatan>Note : <sup>1</sup> Harga untuk 10 Buah /Price for 10 Fruits

<sup>2</sup> Harga untuk 100 sisir /Price for 100 Banana Combs

Sumber/Source: Badan Pusat Statistik, Statistik Harga Produsen Pertanian Subsektor Tanaman Pangan, Hortikultura, dan Tanaman Perkebunan Rakyat/  
BPS-Statistics Indonesia, Agricultural Producer Price Statistics of Food Crops, Horticulture, and Smallholders Estate Crops Subsector

### 5.3 TANAMAN HORTIKULTURA/HORTICULTURE CROPS

**Tabel 5.3.3 Nilai Tukar Petani (NTP) Subsektor Tanaman Hortikultura (2018=100), 2020–2024**  
**Table 5.3.3 Farmers Terms of Trade of Horticulture Crops (2018=100), 2020–2024**

Rincian Description	2020 <sup>1</sup>	2021	2022	2023	2024 <sup>2</sup>
(1)	(2)	(3)	(4)	(5)	(6)
1. Indeks Harga yang Diterima Petani (It) <i>Prices Received by Farmers indices</i>	107,13	109,42	121,84	130,45	141,82
1.1. Sayur-sayuran <i>Vegetables</i>	107,29	110,63	127,40	136,63	150,74
1.2. Buah-buahan <i>Fruits</i>	106,37	106,47	108,32	112,60	115,39
1.3. Tanaman Obat <i>Medicinal Plants</i>	114,68	108,02	96,46	97,19	112,29
2. Indeks Harga yang Dibayar Petani (Ib) <i>Prices Paid by Farmers indices</i>	105,77	107,70	112,05	116,73	120,48
2.1. Indeks Konsumsi Rumah Tangga <i>Household Consumption Indices</i>	105,69	107,68	112,29	117,59	122,37
2.2. Indeks Biaya Produksi dan Bahan Modal <i>Cost of Production and Capital Formation Indices</i>	105,65	107,45	111,47	114,92	116,45
3. Nilai Tukar Petani (NTP) Subsektor Tanaman Hortikultura <i>Farmers' Terms of Trade of Horticulture Crops</i>	101,28	101,60	108,74	111,75	117,71
4. Nilai Tukar Usaha Petani Tanaman Hortikultura (NTUPH) <i>Farmers' Terms of Trade of Horticulture Business</i>	101,40	101,83	109,31	113,51	121,78

Catatan/Note: Dimulai dari 2020, It, Ib dan NTP dihitung menggunakan tahun dasar 2018=100 dengan cakupan 34 provinsi. Dari 2024, It, Ib dan NTP dihitung menggunakan tahun dasar 2018=100 dengan cakupan 38 provinsi

*Started from 2020, It, Ib, and Farmer's Terms of Trade are calculated using the base year 2018=100 with coverage of 34 provinces. From 2024, It, Ib, and Farmer's Terms of Trade are calculated using the base year 2018=100 with coverage of 38 provinces.*

Sumber/Souce: Badan Pusat Statistik, Statistik Nilai Tukar Petani/BPS-Statistics Indonesia, Farmer's Terms of Trade Statistics.

### 5.3 TANAMAN HORTIKULTURA/HORTICULTURE CROPS

**Tabel 5.3.4 Volume dan Nilai FOB Eksport Hasil Hortikultura, 2023–2024**  
**Table 5.3.4 Volume and FOB Value of Exports of Horticulture, 2023–2024**

Jenis Komoditas Type of Commodity	Volume/Volume (kg)		Nilai FOB/FOB Value (US\$)	
	2023 (2)	2024 (3)	2023 (4)	2024 (5)
1. Alpukat <i>Avocado</i>	381.707	378.657	153.820	162.020
2. Anggrek <i>Orchids</i>	7.039	14.000	47.188	111.278
3. Anggur <i>Grape</i>	2.586	17.949	6.116	68.241
4. Apel <i>Apple</i>	1.747	130	3.802	443
5. Bawang Merah <i>Shallot</i>	9.439.588	13.762.259	11.674.037	18.587.538
6. Bawang Putih <i>Garlic</i>	189.597	36.758	86.322	79.944
7. Bayam <i>Spinach</i>	1.167	2.070	1.853	532
8. Buah Naga <i>Dragon Fruit</i>	247.320	1.091.376	406.577	670.807
9. Buncis <i>Green Bean</i>	74.828	367.982	74.459	232.107
10. Cabai <i>Chili</i>	306.761	452.580	493.214	696.144

### 5.3 TANAMAN HORTIKULTURA/HORTICULTURE CROPS

Tabel Lanjutan/*Continued Table 5.3.4*

Jenis Komoditas <i>Type of Commodity</i>	Volume/Volume (kg)		Nilai FOB/FOB Value (US\$)	
	2023 (1)	2024 (2)	2023 (4)	2024 (5)
11. Durian <i>Durian</i>	571.884	590.528	1.075.764	1.817.191
12. Jahe <i>Ginger</i>	36.858.723	8.403.183	28.400.202	8.508.841
13. Jambu <i>Guava</i>	16.164	30.698	18.532	39.705
14. Jamur <i>Mushroom</i>	335.171	356.085	1.013.535	522.399
15. Jeruk <i>Orange</i>	324.301	1.549.400	459.028	865.082
16. Kacang Panjang <i>Long Bean</i>	16.731	32.771	5.511	13.421
17. Kapulaga <i>Cardamom</i>	21.260.581	12.568.108	65.560.838	51.598.540
18. Kentang <i>Potato</i>	1.162.314	775.943	1.062.623	857.959
19. Ketimun <i>Cucumber</i>	86.193	134.120	32.703	28.328
20. Krisan <i>Chrysanthemum</i>	308.440	565.302	1.509.678	2.505.868

### 5.3 TANAMAN HORTIKULTURA/HORTICULTURE CROPS

Tabel Lanjutan/*Continued Table 5.3.4*

Jenis Komoditas <i>Type of Commodity</i>	Volume/Volume (kg)		Nilai FOB/FOB Value (US\$)	
	2023 (2)	2024 (3)	2023 (4)	2024 (5)
	(1)			
21. Kubis <i>Cabbage</i>	49.698.788	88.633.736	13.851.369	23.375.600
22. Kunyit <i>Turmeric</i>	9.325.091	5.816.080	8.469.135	6.631.379
23. Lengkeng <i>Longan</i>	1.180.812	5.233.348	435.081	1.902.479
24. Mangga <i>Mango</i>	-	-	-	-
25. Manggis <i>Mangosteen</i>	42.825.250	57.009.943	111.951.280	146.176.938
26. Mawar <i>Rose</i>	16.302	66.461	88.931	177.432
27. Melon <i>Melon</i>	95.645	161.733	60.396	72.780
28. Nangka <i>Jackfruit</i>	184.552	204.718	100.461	148.973
29. Nenas <i>Pineapple</i>	8.360.631	8.721.901	5.613.581	5.719.636
30. Pisang <i>Banana</i>	1.295.151	752.967	228.513	127.211

### 5.3 TANAMAN HORTIKULTURA/HORTICULTURE CROPS

Tabel Lanjutan/*Continued Table 5.3.4*

Jenis Komoditas <i>Type of Commodity</i>	Volume/Volume (kg)		Nilai FOB/FOB Value (US\$)	
	2023	2024	2023	2024
	(1)	(2)	(3)	(4)
31. Rambutan <i>Rambutan</i>	380.875	623.798	717.075	1.335.888
32. Salak <i>Salacca</i>	4.311.257	4.724.361	4.170.532	4.332.528
33. Sawo <i>Sapodila</i>	85.798	799.663	56.364	199.213
34. Semangka <i>Watermelon</i>	1.015.796	1.398.506	389.195	429.686
35. Stroberi <i>Strawberry</i>	110.381	103	171.744	1.210
36. Terung <i>Eggplant</i>	710.850	422.043	1.263.998	506.404
37. Tomat <i>Tomato</i>	500.880	812.756	330.572	201.954
38. Wortel <i>Carrot</i>	32.457	22.029	22.935	11.892

Sumber/Source: Badan Pusat Statistik, Statistik Perdagangan Luar Negeri Indonesia/BPS-Statistics Indonesia, *Indonesia Foreign Trade Statistics*

### 5.3 TANAMAN HORTIKULTURA/HORTICULTURE CROPS

**Tabel 5.3.5 Volume dan Nilai CIF Impor Hasil Hortikultura, 2023–2024**  
**Table 5.3.5 Volume And CIF Value of Imports of Horticulture, 2023–2024**

<b>Jenis Komoditas</b> <b>Type of Commodity</b>	<b>Volume/Volume (kg)</b>		<b>Nilai CIF/CIF Value (US\$)</b>	
	<b>2023</b> <b>(1)</b>	<b>2024</b> <b>(2)</b>	<b>2023</b> <b>(4)</b>	<b>2024</b> <b>(5)</b>
1. Alpukat <i>Avocado</i>	64.651	57.618	324.915	353.671
2. Anggrek <i>Orchids</i>	320.723	354.828	3.947.099	4.841.800
3. Anggur <i>Grape</i>	120.248.596	118.370.065	407.163.137	444.158.586
4. Apel <i>Apple</i>	136.388.770	154.326.855	275.390.044	317.921.627
5. Bawang Merah <i>Shallot</i>	509.500	280.146	797.265	340.129
6. Bawang Putih <i>Garlic</i>	571.928.043	564.693.325	662.021.346	766.068.510
7. Bayam <i>Spinach</i>	49.563	90.770	140.428	220.532
8. Buah Naga <i>Dragon Fruit</i>	–	6	–	35
9. Buncis <i>Green Bean</i>	1.671.203	1.123.854	1.653.378	1.012.677
10. Cabai <i>Chili</i>	1	98.026	50	161.318

### 5.3 TANAMAN HORTIKULTURA/HORTICULTURE CROPS

Tabel Lanjutan/*Continued Table 5.3.5*

Jenis Komoditas <i>Type of Commodity</i>	Volume/Volume (kg)		Nilai CIF/CIF Value (US\$)	
	2023 (1)	2024 (2)	2023 (4)	2024 (5)
11. Durian <i>Durian</i>	656.151	459.312	4.529.731	3.637.197
12. Jahe <i>Ginger</i>	2.180.958	10.741.777	2.172.515	7.652.953
13. Jamur <i>Mushroom</i>	7.027.205	14.893.265	13.220.810	28.503.442
14. Jeruk <i>Orange</i>	134.655.126	146.000.165	234.091.838	260.544.435
15. Kacang Panjang <i>Long Bean</i>	-	-	-	-
16. Kapulaga <i>Cardamom</i>	81.828	83.642	342.848	243.154
17. Kentang <i>Potato</i>	5.187.723	6.752.529	4.834.376	5.555.868
18. Ketimun <i>Cucumber</i>	97	-	472	-
19. Krisan <i>Chrysanthemum</i>	10.308	44.051	111.224	304.506
20. Kubis <i>Cabbage</i>	11.059.652	15.387.373	10.900.515	15.823.924

### 5.3 TANAMAN HORTIKULTURA/HORTICULTURE CROPS

Tabel Lanjutan/*Continued Table 5.3.5*

Jenis Komoditas <i>Type of Commodity</i>	Volume/Volume (kg)		Nilai CIF/CIF Value (US\$)	
	2023	2024	2023	2024
	(1)	(2)	(3)	(4)
21. Kunyit <i>Turmeric</i>	3.116.462	2.970.663	4.569.061	6.945.233
22. Lengkeng <i>Longan</i>	50.438.375	59.894.003	90.014.049	111.807.752
23. Mangga <i>Mango</i>	—	—	—	—
24. Manggis <i>Mangosteen</i>	—	9	—	90
25. Mawar <i>Rose</i>	13.819	22.467	89.336	147.230
26. Melon <i>Melon</i>	7	6	4	18
27. Nangka <i>Jackfruit</i>	14.917	—	21.950	—
28. Nenas <i>Pineapple</i>	4	17	4	138
29. Pisang <i>Banana</i>	—	23	—	215
30. Rambutan <i>Rambutan</i>	2.500	—	800	—

### 5.3 TANAMAN HORTIKULTURA/HORTICULTURE CROPS

Tabel Lanjutan/*Continued Table 5.3.5*

Jenis Komoditas <i>Type of Commodity</i>	Volume/Volume (kg)		Nilai CIF/CIF Value (US\$)	
	2023 (1)	2024 (2)	2023 (4)	2024 (5)
31. Salak <i>Salacca</i>	—	—	—	—
32. Sawo <i>Sapodila</i>	10.773	315	11.297	2.712
33. Semangka <i>Watermelon</i>	—	—	—	—
34. Stroberi <i>Strawberry</i>	1.315.656	1.436.828	7.274.008	7.704.615
35. Terung <i>Eggplant</i>	52	—	156	—
36. Tomat <i>Tomato</i>	1.474	7	18.365	128
37. Wortel <i>Carrot</i>	24.000	1.070.282	17.041	996.773

Sumber/Source: Badan Pusat Statistik, Statistik Perdagangan Luar Negeri Indonesia/BPS-Statistics Indonesia, *Indonesia Foreign Trade Statistics*



**5.4**

**TANAMAN PERKEBUNAN**

*ESTATE CROPS*



## 5.4 TANAMAN PERKEBUNAN/ESTATE CROPS

**Tabel 5.4.1 Indeks Produksi Tanaman Perkebunan (2010=100), 2020–2024**  
**Table 5.4.1 Production Indices of Estates Crops (2010=100), 2020–2024**

	<b>Jenis Komoditas</b> <i>Type of Commodity</i>	<b>2020</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>	<b>2024</b>
		(1)	(2)	(3)	(4)	(5)
1.	Karet <i>Rubber</i>	113,87	118,02	105,34	81,69	77,73
2.	Kelapa <i>Coconut</i>	85,07	86,19	85,12	89,47	87,84
3.	Kelapa sawit <i>Oil Palm</i>	225,85	228,29	218,88	213,00	205,54
4.	Kopi <i>Coffee</i>	108,22	115,56	120,79	110,34	118,28
5.	Cengkeh <i>Cloves</i>	138,83	131,53	138,65	135,60	159,90
<b>Tanaman Perkebunan</b> <i>Estate Crops</i>		<b>150,64</b>	<b>158,98</b>	<b>159,70</b>	<b>153,64</b>	<b>144,35</b>

Sumber/Source: Badan Pusat Statistik, Statistik Harga Produsen Pertanian Subsektor Tanaman Pangan, Hortikultura, dan Tanaman Perkebunan Rakyat/  
*BPS-Statistics Indonesia, Agricultural Producer Price Statistics of Food Crops, Horticulture, and Smallholders Estate Crops Subsector*  
 Badan Pusat Statistik, Statistik Tanaman Perkebunan Tahunan Indonesia/BPS-Statistics Indonesia, *Indonesia Permanent Estate Crops Statistics*  
 Badan Pusat Statistik, Statistik Tanaman Perkebunan Semusim Indonesia/BPS-Statistics Indonesia, *Indonesia Temporary Estate Crops Statistics*  
 Kementerian Pertanian Republik Indonesia, Statistik Perkebunan Indonesia/Ministry of Agriculture, *Estate Statistics of Indonesia Crops*

## 5.4 TANAMAN PERKEBUNAN/ESTATE CROPS

**Tabel 5.4.2 Indeks Produksi Tanaman Perkebunan Rakyat (2010=100), 2020–2024**  
**Table 5.4.2 Production Indices of Smallholders Plantation (2010=100), 2020–2024**

Jenis Komoditas Type of Commodity	2020	2021	2022	2023	2024
(1)	(2)	(3)	(4)	(5)	(6)
1. Karet <i>Rubber</i>	132,03	138,62	122,45	93,03	88,33
2. Kelapa <i>Coconut</i>	85,12	86,25	84,91	89,62	88,19
3. Kelapa sawit <i>Oil Palm</i>	231,67	230,61	222,38	210,54	220,24
4. Kopi <i>Coffee</i>	112,13	119,77	125,45	114,70	122,99
5. Cengkeh <i>Cloves</i>	139,55	131,83	140,12	138,10	162,46
<b>Tanaman Perkebunan Rakyat</b> <i>Smallholders Plantation</i>	<b>136,59</b>	<b>143,45</b>	<b>143,67</b>	<b>133,55</b>	<b>133,77</b>

Sumber/Source: Badan Pusat Statistik, Statistik Harga Produsen Pertanian Subsektor Tanaman Pangan, Hortikultura, dan Tanaman Perkebunan Rakyat/  
*BPS-Statistics Indonesia, Agricultural Producer Price Statistics of Food Crops, Horticulture, and Smallholders Estate Crops Subsector*  
 Badan Pusat Statistik, Statistik Tanaman Perkebunan Tahunan Indonesia/BPS-Statistics Indonesia, *Indonesia Permanent Estate Crops Statistics*  
 Badan Pusat Statistik, Statistik Tanaman Perkebunan Semusim Indonesia/BPS-Statistics Indonesia, *Indonesia Temporary Estate Crops Statistics*  
 Kementerian Pertanian Republik Indonesia, Statistik Perkebunan Indonesia/Ministry of Agriculture, *Estate Statistics of Indonesia Crops*

## 5.4 TANAMAN PERKEBUNAN/ESTATE CROPS

**Tabel 5.4.3 Indeks Produksi Tanaman Perkebunan Besar (2010=100), 2020–2024**  
**Table 5.4.3 Production Indices of Estates Plantation (2010=100), 2020–2024**

	<b>Jenis Komoditas</b> <i>Type of Commodity</i>	<b>2020</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>	<b>2024</b>
		(1)	(2)	(3)	(4)	(5)
1.	Karet <i>Rubber</i>	40,43	34,70	36,14	35,83	34,85
2.	Kelapa <i>Coconut</i>	81,03	81,19	101,90	78,09	60,24
3.	Kelapa sawit <i>Oil Palm</i>	222,74	227,05	217,01	214,31	197,68
4.	Kopi <i>Coffee</i>	19,62	20,05	15,02	11,39	11,49
5.	Cengkeh <i>Cloves</i>	101,16	115,71	62,47	16,74	27,25
<b>Tanaman Perkebunan Besar</b> <i>Estates Plantation</i>		<b>185,50</b>	<b>192,47</b>	<b>190,09</b>	<b>190,49</b>	<b>168,21</b>

Sumber/Souce: Badan Pusat Statistik, Statistik Harga Produsen Pertanian Subsektor Tanaman Pangan, Hortikultura, dan Tanaman Perkebunan Rakyat/  
*BPS-Statistics Indonesia, Agricultural Producer Price Statistics of Food Crops, Horticulture, and Smallholders Estate Crops Subsector*  
 Badan Pusat Statistik, Statistik Tanaman Perkebunan Tahunan Indonesia/*BPS-Statistics Indonesia, Indonesia Permanent Estate Crops Statistics*  
 Badan Pusat Statistik, Statistik Tanaman Perkebunan Semusim Indonesia/*BPS-Statistics Indonesia, Indonesia Temporary Estate Crops Statistics*  
 Kementerian Pertanian Republik Indonesia, Statistik Perkebunan Indonesia/*Ministry of Agriculture, Estate Statistics of Indonesia Crops*

## 5.4 TANAMAN PERKEBUNAN/ESTATE CROPS

**Tabel 5.4.4 Indeks Produksi Tanaman Perkebunan Besar Negara (2010=100), 2020–2024**  
*Table 5.4.4 Production Indices of Government Estates Plantation (2010=100), 2020–2024*

Jenis Komoditas Type of Commodity	2020	2021	2022	2023	2024
(1)	(2)	(3)	(4)	(5)	(6)
1. Karet <i>Rubber</i>	42,09	38,22	38,17	37,08	38,42
2. Kelapa <i>Coconut</i>	175,15	167,82	26,74	21,16	20,24
3. Kelapa sawit <i>Oil Palm</i>	136,48	121,32	106,64	103,94	99,62
4. Kopi <i>Coffee</i>	29,92	32,41	22,43	19,67	18,55
5. Cengkeh <i>Cloves</i>	147,46	162,91	31,54	6,28	17,80
<b>Tanaman Perkebunan Besar Negara</b> <i>Government Estates Plantation</i>	<b>93,99</b>	<b>87,34</b>	<b>81,46</b>	<b>81,32</b>	<b>73,17</b>

Sumber/Source: Badan Pusat Statistik, Statistik Harga Produsen Pertanian Subsektor Tanaman Pangan, Hortikultura, dan Tanaman Perkebunan Rakyat/  
*BPS-Statistics Indonesia, Agricultural Producer Price Statistics of Food Crops, Horticulture, and Smallholders Estate Crops Subsector*  
 Badan Pusat Statistik, Statistik Tanaman Perkebunan Tahunan Indonesia/BPS-Statistics Indonesia, *Indonesia Permanent Estate Crops Statistics*  
 Badan Pusat Statistik, Statistik Tanaman Perkebunan Semusim Indonesia/BPS-Statistics Indonesia, *Indonesia Temporary Estate Crops Statistics*  
 Kementerian Pertanian Republik Indonesia, Statistik Perkebunan Indonesia/Ministry of Agriculture, *Estate Statistics of Indonesia Crops*

#### 5.4 TANAMAN PERKEBUNAN/ESTATE CROPS

**Tabel 5.4.5 Indeks Produksi Tanaman Perkebunan Besar Swasta (2010=100), 2020–2024**  
**Table 5.4.5 Production Indices of Private Estates Plantation (2010=100), 2020–2024**

	<b>Jenis Komoditas</b> <i>Type of Commodity</i>	<b>2020</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>	<b>2024</b>
		(1)	(2)	(3)	(4)	(5)
1.	Karet <i>Rubber</i>	38,85	31,34	34,20	34,64	31,44
2.	Kelapa <i>Coconut</i>	76,61	77,13	105,42	80,76	62,12
3.	Kelapa sawit <i>Oil Palm</i>	240,30	248,99	240,30	233,30	214,55
4.	Kopi <i>Coffee</i>	9,93	8,42	8,05	3,60	4,84
5.	Cengkeh <i>Cloves</i>	91,44	105,80	68,97	18,94	29,23
<b>Tanaman Perkebunan Besar Swasta</b> <i>Private Estates Plantation</i>		<b>210,12</b>	<b>219,58</b>	<b>216,29</b>	<b>215,84</b>	<b>192,53</b>

Sumber/Souce: Badan Pusat Statistik, Statistik Harga Produsen Pertanian Subsektor Tanaman Pangan, Hortikultura, dan Tanaman Perkebunan Rakyat/  
*BPS-Statistics Indonesia, Agricultural Producer Price Statistics of Food Crops, Horticulture, and Smallholders Estate Crops Subsector*

Badan Pusat Statistik, Statistik Tanaman Perkebunan Tahunan Indonesia/*BPS-Statistics Indonesia, Indonesia Permanent Estate Crops Statistics*

Badan Pusat Statistik, Statistik Tanaman Perkebunan Semusim Indonesia/*BPS-Statistics Indonesia, Indonesia Temporary Estate Crops Statistics*

Kementerian Pertanian Republik Indonesia, Statistik Perkebunan Indonesia/*Ministry of Agriculture, Estate Statistics of Indonesia Crops*

## 5.4 TANAMAN PERKEBUNAN/ESTATE CROPS

**Tabel 5.4.6 Rata-Rata Harga Produsen Tanaman Perkebunan Rakyat (Rp/kuintal), 2020–2024**  
**Table 5.4.6 Average Producer Prices of Smallholders Estates Crops (Rp/quintal), 2020–2024**

Jenis Komoditas Type of Commodity	2020	2021	2022	2023	2024
	(1)	(2)	(3)	(4)	(5)
1. Karet <i>Rubber</i>	641.587	772.519	795.775	739.952	930.093
2. Kelapa <i>Coconut</i>	300.276	324.760	328.276	329.110	342.167
3. Kelapa sawit <i>Oil Palm</i>	117.013	158.444	208.884	234.159	210.481
4. Kopi <i>Coffee</i>	2.040.353	2.014.119	2.171.519	2.581.744	3.878.892
5. Cengkeh <i>Cloves</i>	6.844.263	7.730.358	9.104.629	9.938.541	10.506.195

Sumber/Source: Badan Pusat Statistik, Statistik Harga Produsen Pertanian Subsektor Tanaman Pangan, Hortikultura, dan Tanaman Perkebunan Rakyat/  
*BPS-Statistics Indonesia, Agricultural Producer Price Statistics of Food Crops, Horticulture, and Smallholders Estate Crops Subsector*

## 5.4 TANAMAN PERKEBUNAN/ESTATE CROPS

**Tabel 5.4.7 Indeks Berantai Luas Tanaman Perkebunan (Tahun Dasar: Tahun Sebelumnya),  
Table 5.4.7 Chained Indices of Estates Plantation Area (Base Year: Previous Year),  
2020–2024  
2020–2024**

	<b>Jenis Komoditas Type of Commodity</b>	<b>2020</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>	<b>2024</b>
		(1)	(2)	(3)	(4)	(5)
1.	Karet <i>Rubber</i>	101,36	101,35	94,19	88,63	99,89
2.	Kelapa <i>Coconut</i>	99,71	98,93	99,56	99,25	99,25
3.	Kelapa sawit <i>Oil Palm</i>	100,90	100,24	104,90	103,85	100,53
4.	Kopi <i>Coffee</i>	100,41	102,33	98,94	100,07	100,56
5.	Teh <i>Tea</i>	101,07	90,89	99,22	96,33	99,98
6.	Tebu <i>Sugar Cane</i>	101,44	107,16	109,13	99,86	106,43
7.	Cengkeh <i>Cloves</i>	100,34	100,51	99,27	100,12	99,51
8.	Tembakau <i>Tobacco</i>	93,22	97,81	85,18	125,25	117,14

Sumber/Source: Badan Pusat Statistik, Statistik Tanaman Perkebunan Tahunan Indonesia/BPS-Statistics Indonesia, *Indonesia Permanent Estate Crops Statistics*  
 Badan Pusat Statistik, Statistik Tanaman Perkebunan Semusim Indonesia/BPS-Statistics Indonesia, *Indonesia Temporary Estate Crops Statistics*  
 Kementerian Pertanian Republik Indonesia, Statistik Perkebunan Indonesia/Ministry of Agriculture, *Estate Statistics of Indonesia Crops*

## 5.4 TANAMAN PERKEBUNAN/ESTATE CROPS

**Tabel 5.4.8 Indeks Berantai Luas Tanaman Perkebunan Rakyat (Tahun Dasar: Tahun Sebelumnya), 2020–2024**  
**Table 5.4.8 Chained Indices of Smallholders Plantation Area (Base Year: Previous Year), 2020–2024**

	<b>Jenis Komoditas</b> <i>Type of Commodity</i>	<b>2020</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>	<b>2024</b>
		(1)	(2)	(3)	(4)	(5)
1.	Karet <i>Rubber</i>	103,03	101,93	95,04	87,35	100,19
2.	Kelapa <i>Coconut</i>	99,74	98,92	99,43	99,12	99,15
3.	Kelapa sawit <i>Oil Palm</i>	102,50	99,76	103,05	108,42	102,07
4.	Kopi <i>Coffee</i>	100,50	102,49	99,09	100,04	100,76
5.	Teh <i>Tea</i>	99,82	98,27	99,93	97,70	99,98
6.	Tebu <i>Sugar Cane</i>	99,42	106,57	114,17	99,59	110,34
7.	Cengkeh <i>Cloves</i>	100,34	100,44	99,78	99,87	99,19
8.	Tembakau <i>Tobacco</i>	93,02	97,76	85,10	125,34	117,19

Sumber/Source: Badan Pusat Statistik, Statistik Tanaman Perkebunan Tahunan Indonesia/BPS-Statistics Indonesia, *Indonesia Permanent Estate Crops Statistics*  
Badan Pusat Statistik, Statistik Tanaman Perkebunan Semusim Indonesia/BPS-Statistics Indonesia, *Indonesia Temporary Estate Crops Statistics*  
Kementerian Pertanian Republik Indonesia, Statistik Perkebunan Indonesia/Ministry of Agriculture, *Estate Statistics of Indonesia Crops*

#### 5.4 TANAMAN PERKEBUNAN/ESTATE CROPS

**Tabel 5.4.9 Indeks Berantai Luas Tanaman Perkebunan Besar Tahun (Tahun Dasar: Tahun Sebelumnya), 2020–2024**  
**Table 5.4.9 Chained Indices of Estates Plantation Area (Base Year: Previous Year), 2020–2024**

Jenis Komoditas Type of Commodity	2020	2021	2022	2023	2024
	(1)	(2)	(3)	(4)	(5)
1. Karet <i>Rubber</i>	87,97	95,87	85,65	102,92	97,04
2. Kelapa <i>Coconut</i>	96,36	99,82	114,24	111,63	107,58
3. Kelapa sawit <i>Oil Palm</i>	99,80	100,58	106,21	100,73	99,40
4. Kopi <i>Coffee</i>	96,05	93,63	89,90	101,67	88,03
5. Teh <i>Tea</i>	102,15	84,70	98,53	94,97	99,97
6. Tebu <i>Sugar Cane</i>	104,21	107,94	102,60	100,26	100,83
7. Cengkeh <i>Cloves</i>	100,30	105,60	61,59	130,34	129,08
8. Tembakau <i>Tobacco</i>	1.147,73	119,77	110,60	101,63	103,15

Sumber/Source: Badan Pusat Statistik, Statistik Tanaman Perkebunan Tahunan Indonesia/BPS-Statistics Indonesia, *Indonesia Permanent Estate Crops Statistics*  
Badan Pusat Statistik, Statistik Tanaman Perkebunan Semusim Indonesia/BPS-Statistics Indonesia, *Indonesia Temporary Estate Crops Statistics*  
Kementerian Pertanian Republik Indonesia, Statistik Perkebunan Indonesia/Ministry of Agriculture, *Estate Statistics of Indonesia Crops*

## 5.4 TANAMAN PERKEBUNAN/ESTATE CROPS

**Tabel 5.4.10 Indeks Berantai Luas Tanaman Perkebunan Besar Negara (Tahun Dasar: Tahun Sebelumnya), 2020–2024**  
*Chained Indices of Government Estate Plantation Area (Base Year: Previous Year), 2020–2024*

	<b>Jenis Komoditas</b> <i>Type of Commodity</i>	<b>2020</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>	<b>2024</b>
		(1)	(2)	(3)	(4)	(5)
1.	Karet <i>Rubber</i>	80,31	97,27	99,62	95,43	94,37
2.	Kelapa <i>Coconut</i>	100,83	98,75	11,99	89,99	273,84
3.	Kelapa sawit <i>Oil Palm</i>	91,54	97,36	99,63	105,40	96,82
4.	Kopi <i>Coffee</i>	95,43	96,20	87,02	115,79	81,30
5.	Teh <i>Tea</i>	103,03	84,22	91,56	91,26	94,52
6.	Tebu <i>Sugar Cane</i>	99,69	104,76	107,38	92,50	101,93
7.	Cengkeh <i>Cloves</i>	100,40	99,99	13,70	32,39	100,78
8.	Tembakau <i>Tobacco</i>	1.147,73	119,77	110,60	101,63	103,15

Sumber/Source: Badan Pusat Statistik, Statistik Tanaman Perkebunan Tahunan Indonesia/BPS-Statistics Indonesia, *Indonesia Permanent Estate Crops Statistics*  
 Badan Pusat Statistik, Statistik Tanaman Perkebunan Semusim Indonesia/BPS-Statistics Indonesia, *Indonesia Temporary Estate Crops Statistics*  
 Kementerian Pertanian Republik Indonesia, Statistik Perkebunan Indonesia/Ministry of Agriculture, *Estate Statistics of Indonesia Crops*

#### 5.4 TANAMAN PERKEBUNAN/ESTATE CROPS

**Tabel 5.4.11 Indeks Berantai Luas Tanaman Perkebunan Besar Swasta (Tahun Dasar: Tahun Sebelumnya), 2020–2024**  
**Table 5.4.11 Chained Indices of Private Estates Plantation Area (Base Year: Previous Year), 2020–2024**

	<b>Jenis Komoditas</b> <i>Type of Commodity</i>	<b>2020</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>	<b>2024</b>
		(1)	(2)	(3)	(4)	(5)
1.	Karet <i>Rubber</i>	93,21	95,05	77,21	108,76	98,86
2.	Kelapa <i>Coconut</i>	95,73	99,98	129,12	111,92	105,78
3.	Kelapa sawit <i>Oil Palm</i>	100,44	100,81	106,66	100,44	99,57
4.	Kopi <i>Coffee</i>	96,97	89,86	94,43	81,21	101,94
5.	Teh <i>Tea</i>	100,71	85,51	110,09	100,10	106,84
6.	Tebu <i>Sugar Cane</i>	106,41	109,39	100,51	103,88	100,38
7.	Cengkeh <i>Cloves</i>	100,26	108,18	82,00	137,32	129,56

Sumber/Source: Badan Pusat Statistik, Statistik Tanaman Perkebunan Tahunan Indonesia/BPS-Statistics Indonesia, *Indonesia Permanent Estate Crops Statistics*  
Badan Pusat Statistik, Statistik Tanaman Perkebunan Semusim Indonesia/BPS-Statistics Indonesia, *Indonesia Temporary Estate Crops Statistics*  
Kementerian Pertanian Republik Indonesia, Statistik Perkebunan Indonesia/Ministry of Agriculture, *Estate Statistics of Indonesia Crops*

## 5.4 TANAMAN PERKEBUNAN/ESTATE CROPS

**Tabel 5.4.12 Nilai Tukar Petani (NTP) Subsektor Tanaman Perkebunan Rakyat (2018=100),  
Table 2020–2024**

*Farmers' Terms of Trade of Smallholders Estate Crops (2018=100), 2020–2024*

Rincian <i>Description</i>	2020 (1)	2021 (2)	2022 (3)	2023 (4)	2024 (5)
1. Indeks Harga yang Diterima Petani (It) <i>Prices Received by Farmers indices</i>	109,89	130,05	141,78	150,38	180,35
2. Indeks Harga yang Dibayar Petani (Ib) <i>Prices Paid by Farmers indices</i>	105,34	107,51	112,33	117,04	120,96
2.1. Indeks Konsumsi Rumah Tangga <i>Household Consumption Indices</i>	105,52	107,57	112,02	116,89	121,50
2.2. Indeks Biaya Produksi dan Bahan Modal <i>Cost of Production and Capital Formation Indices</i>	104,43	106,89	113,27	117,78	119,26
3. Nilai Tukar Petani (NTP) Subsektor Tanaman Perkebunan Rakyat <i>Farmers' Terms of Trade of Smallholders Estate Crops</i>	104,32	120,97	126,22	128,49	149,10
4. Nilai Tukar Usaha Petani Tanaman Perkebunan Rakyat (NTUPR) <i>Farmers' Terms of Trade of Smallholders Estate Crops Bussiness</i>	105,23	121,67	125,17	127,67	151,23

Catatan/Note: Dimulai dari 2020, It, Ib dan NTP dihitung menggunakan tahun dasar 2018=100 dengan cakupan 34 provinsi. Dari 2024, It, Ib dan NTP dihitung menggunakan tahun dasar 2018=100 dengan cakupan 38 provinsi.

*Started from 2020, It, Ib, and Farmer's Terms of Trade are calculated using the base year 2018=100 with coverage of 34 provinces. From 2024, It, Ib, and Farmer's Terms of Trade are calculated using the base year 2018=100 with coverage of 38 provinces.*

Sumber/Source: Badan Pusat Statistik, Statistik Nilai Tukar Petani di Indonesia/BPS-Statistics Indonesia, Farmer's Terms of Trade Statistics in Indonesia

## 5.4 TANAMAN PERKEBUNAN/ESTATE CROPS

**Tabel 5.4.13 Volume dan Nilai FOB Ekspor Hasil Perkebunan, 2023–2024**  
**Table 5.4.13 Volume and FOB Value of Exports of Estate, 2023–2024**

Jenis Komoditas Type of Commodity	Volume/Volume (kg)		Nilai FOB/FOB Value (US\$)	
	2023	2024	2023	2024
	(1)	(2)	(3)	(4)
1. Cengkeh <i>Cloves</i>	13.934.591	51.983.303	99.605.683	324.938.208
2. Kelapa <i>Coconut</i>	871.154.684	1.174.607.607	277.328.655	471.466.487
3. Kelapa sawit <i>Oil Palm</i>	32.839.011.008	27.878.966.179	24.755.492.989	22.272.744.369
4. Kopi <i>Coffee</i>	279.936.949	316.720.650	929.008.814	1.638.116.468
5. Teh <i>Tea</i>	35.970.351	34.024.016	69.014.126	52.856.554

Sumber/Source: Badan Pusat Statistik, Statistik Perdagangan Luar Negeri Indonesia/BPS-Statistics Indonesia, *Indonesia Foreign Trade Statistics*

## 5.4 TANAMAN PERKEBUNAN/ESTATE CROPS

Tabel 5.4.14 Volume dan Nilai CIF Impor Hasil Perkebunan, 2023–2024  
Table 5.4.14 Volume and CIF Value of Imports of Estate, 2023–2024

Jenis Komoditas Type of Commodity	Volume/Volume (kg)		Nilai CIF/CIF Value (US\$)	
	2023	2024	2023	2024
(1)	(2)	(3)	(4)	(5)
1. Cengkeh <i>Cloves</i>	23.886.346	6.478.059	216.604.166	57.688.802
2. Kelapa <i>Coconut</i>	3.663.481	3.145.401	5.593.591	4.105.196
3. Kopi <i>Coffee</i>	40.899.487	52.293.391	116.995.817	186.733.342
4. Teh <i>Tea</i>	9.604.698	13.043.428	25.799.796	31.163.556

Sumber/Source: Badan Pusat Statistik, Statistik Perdagangan Luar Negeri Indonesia/BPS-Statistics Indonesia, *Indonesia Foreign Trade Statistics*

5.5

**PETERNAKAN**  
**LIVESTOCK**



## 5.5 PETERNAKAN/LIVESTOCK

**Tabel 5.5.1 Indeks Produksi Peternakan (2010=100), 2020–2024**  
**Table 5.5.1 Production Indices of Livestock (2010=100), 2020–2024**

<b>Jenis Komoditas</b> <i>Type of Commodity</i>		<b>2020</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>	<b>2024</b>
	(1)	(2)	(3)	(4)	(5)	(6)
1.	Daging Sapi <i>Beef</i>	103,89	111,77	114,49	105,69	109,72
2.	Daging Kerbau <i>Buffalo Meat</i>	51,58	52,74	61,47	44,98	48,43
3.	Daging Kambing <i>Mutton</i>	89,71	86,83	88,34	81,90	82,69
4.	Daging Babi <i>Pork</i>	132,52	123,05	71,65	63,70	61,73
5.	Daging Ayam Ras Pedaging <i>Broiler Meat</i>	265,09	262,34	310,09	306,47	315,89
6.	Daging Itik <i>Duck Meat</i>	158,13	175,68	189,58	142,59	147,13
7.	Telur Ayam Buras <i>Native Chicken Eggs</i>	204,45	210,05	221,77	122,33	134,82
8.	Telur Ayam Ras <i>Layer Eggs</i>	543,72	545,24	588,64	646,77	670,73
<b>Peternakan</b> <i>Livestock</i>		<b>278,61</b>	<b>270,20</b>	<b>295,61</b>	<b>309,85</b>	<b>318,71</b>

Sumber/Source: Badan Pusat Statistik, Statistik Harga Produsen Pertanian Subsektor Peternakan dan Perikanan/BPS-Statistics Indonesia, Agricultural Producer Price Statistics of Animal Husbandry and Fishery Subsector

Kementerian Pertanian (Direktorat Jenderal Peternakan dan Kesehatan Hewan), Statistik Peternakan dan Kesehatan Hewan/Ministry of Agriculture (Directorate General of Livestock and Animal Health Services), Livestok and Animal Health Statistics

## 5.5 PETERNAKAN/LIVESTOCK

**Tabel 5.5.2 Indeks Berantai Jumlah Hewan Ternak Menurut Jenisnya (Tahun Dasar: Tahun Sebelumnya), 2020–2024**

*Chained Indices of Number of Livestock by Type (Base Year: Previous Year), 2020–2024*

Jenis Komoditas Type of Commodity	2020 (1)	2021 (2)	2022 (3)	2023 (4)	2024 (5)
1. Sapi Potong <i>Cow</i>	103,01	103,08	97,92	61,52	108,51
2. Sapi Perah <i>Milk Cow</i>	100,53	102,49	87,10	91,51	104,70
3. Kerbau <i>Buffalo</i>	101,80	99,04	95,21	41,64	122,84
4. Kuda <i>Horse</i>	102,55	99,45	96,15	19,02	180,05
5. Kambing <i>Goat</i>	101,23	101,15	98,18	77,44	109,29
6. Domba <i>Sheep</i>	98,26	89,23	89,94	30,99	211,53
7. Babi <i>Pig</i>	89,24	94,17	94,02	62,91	96,92
8. Ayam Buras <i>Native Chicken</i>	101,22	100,31	100,72	54,61	86,91
9. Ayam Ras Petelur <i>Layer</i>	102,58	111,86	98,23	108,14	101,12
10. Ayam Ras Pedaging <i>Broiler</i>	92,10	98,96	107,78	102,42	98,71
11. Itik <i>Duck</i>	98,85	100,00	100,28	58,94	109,68

Sumber/Source: Badan Pusat Statistik, Statistik Harga Produsen Pertanian Subsektor Peternakan dan Perikanan/BPS-Statistics Indonesia, Agricultural Producer Price Statistics of Animal Husbandry and Fishery Subsector

Kementerian Pertanian (Direktorat Jenderal Peternakan dan Kesehatan Hewan), Statistik Peternakan dan Kesehatan Hewan/Ministry of Agriculture (Directorate General of Livestock and Animal Health Services), Livestok and Animal Health Statistics

## 5.5 PETERNAKAN/LIVESTOCK

**Tabel 5.5.3 Rata-Rata Harga Produsen Peternakan, 2022–2024**  
**Table 5.5.3 Average Producer Price of Livestock, 2022–2024**

	Jenis Komoditas Type of Commodity	Satuan Unit	2022	2023	2024
	(1)	(2)	(3)	(4)	(5)
1.	Sapi <i>Cow</i>	Rp/1 ekor (250 kg)	16.935.428	17.402.663	19.009.894
2.	Kerbau <i>Buffalo</i>	Rp/1 ekor (250 kg)	16.927.928	18.061.764	19.011.861
3.	Kambing/Domba <i>Goat /Sheep</i>	Rp/1 ekor (20 kg)	2.477.297	2.720.802	2.745.164
4.	Babi <i>Pig</i>	Rp/1 ekor (70 kg)	2.952.094	3.391.392	4.752.315
5.	Ayam Ras <i>Chicken</i>	Rp/1 ekor (1,5 kg)	49.099	50.061	52.111
6.	Itik <i>Duck</i>	Rp/1 ekor (1,5 kg)	73.516	78.392	81.346
7.	Telur Ayam Buras <i>Native Chicken Eggs</i>	Rp/10 butir	27.937	29.549	31.522
8.	Telur Ayam Ras <i>Layer Eggs</i>	Rp/kg	26.920	30.408	34.045

Sumber/Source: Badan Pusat Statistik, Statistik Harga Produsen Pertanian Subsektor Peternakan dan Perikanan/BPS-Statistics Indonesia, Agricultural Producer Price Statistics of Animal Husbandry and Fishery Subsector

## 5.5 PETERNAKAN/LIVESTOCK

**Tabel 5.5.4 Nilai Tukar Petani (NTP) Subsektor Peternakan (2018=100), 2020–2024**  
**Table 5.5.4 Farmers' Terms of Trade of Livestock (2018=100), 2020–2024**

Rincian <i>Description</i>	2020 (1)	2021 (2)	2022 (3)	2023 (4)	2024 (5)	
						(6)
1. Indeks Harga yang Diterima Petani (It) <i>Prices Received by Farmers indices</i>	104,23	107,75	113,64	118,56	122,91	
1.1. Ternak Besar <i>Large Livestock</i>	106,01	109,80	113,95	118,11	123,44	
1.2. Ternak Kecil <i>Small Livestock</i>	105,34	109,94	114,57	118,28	122,78	
1.3. Unggas <i>Poultry</i>	101,09	104,56	111,23	116,14	120,30	
1.4. Hasil Ternak <i>Livestock Product</i>	105,10	106,50	116,59	125,56	127,11	
2. Indeks Harga yang Dibayar Petani (Ib) <i>Prices Paid by Farmers indices</i>	106,27	108,64	112,25	116,45	119,94	
2.1. Indeks Konsumsi Rumah Tangga <i>Household Consumption Indices</i>	105,81	107,75	112,54	118,09	123,16	
2.2. Indeks Biaya Produksi dan Bahan Modal <i>Cost of Production and Capital Formation Indices</i>	106,51	109,16	111,89	115,05	117,31	
3. Nilai Tukar Petani (NTP) Subsektor Peternakan <i>Farmers' Terms of Trade of Livestock</i>	98,08	99,19	101,24	101,81	102,48	
4. Nilai Tukar Usaha Peternakan (NTUPT) <i>Farmers' Terms of Trade of Livestock Business</i>	97,87	98,72	101,57	103,05	104,78	

Catatan/Note: Dimulai dari 2020, It, Ib dan NTP dihitung menggunakan tahun dasar 2018=100 dengan cakupan 34 provinsi. Dari 2024, It, Ib dan NTP dihitung menggunakan tahun dasar 2018=100 dengan cakupan 38 provinsi

*Started from 2020, It, Ib, and Farmer's Terms of Trade are calculated using the base year 2018=100 with coverage of 34 provinces. From 2024, It, Ib, and Farmer's Terms of Trade are calculated using the base year 2018=100 with coverage of 38 provinces.*

Sumber/Souce: Badan Pusat Statistik, Statistik Nilai Tukar Petani/BPS-Statistics Indonesia, Farmer's Terms of Trade Statistics.

## 5.5 PETERNAKAN/LIVESTOCK

**Tabel 5.5.5 Volume dan Nilai FOB Ekspor Peternakan, 2023–2024**  
**Table 5.5.5 Volume and FOB Value of Exports of Livestock, 2023–2024**

Jenis Komoditas Type of Commodity	Volume/Volume (kg)		Nilai FOB/FOB Value (US\$)	
	2023	2024	2023	2024
	(1)	(2)	(3)	(4)
1. Ayam <i>Chicken</i>	629.252	3.071.038	2.106.126	6.988.674
2. Babi <i>Pig</i>	7.687.337	492	20.668.605	1.836
3. Kambing <i>Goat</i>	3	–	15	–
4. Sapi <i>Cow</i>	389	12	3.580	5
5. Susu <i>Milk</i>	31.402.428	33.451.069	53.330.471	53.583.873
6. Telur <i>Egg</i>	776.332	3.460.709	2.302.313	8.124.993

Sumber/Source: Badan Pusat Statistik, Statistik Perdagangan Luar Negeri Indonesia/BPS-Statistics Indonesia, *Indonesia Foreign Trade Statistics*

## 5.5 PETERNAKAN/LIVESTOCK

**Tabel 5.5.6 Volume dan Nilai CIF Impor Peternakan, 2023–2024**  
*Table 5.5.6 Volume and CIF Value of Imports of Livestock, 2023–2024*

Jenis Komoditas Type of Commodity	Volume/Volume (kg)		Nilai CIF/CIF Value (US\$)	
	2023 (2)	2024 (3)	2023 (4)	2024 (5)
(1)				
1. Ayam <i>Chicken</i>	78.312	76.156	44.095.996	39.238.343
2. Babi <i>Pig</i>	3.909.480	6.086.796	15.932.702	25.579.465
3. Kambing <i>Goat</i>	142.146	319.798	1.282.007	1.582.918
4. Sapi <i>Cow</i>	430.683.245	433.953.028	1.329.765.956	1.313.584.109
5. Susu <i>Milk</i>	346.346.850	376.170.792	1.245.633.493	1.254.174.506
6. Telur <i>Egg</i>	2.078.534	1.919.156	13.180.034	12.098.844

Sumber/Source: Badan Pusat Statistik, Statistik Perdagangan Luar Negeri Indonesia/BPS-Statistics Indonesia, *Indonesia Foreign Trade Statistics*

**5.6**

**PERIKANAN**

**FISHERIES**



## 5.6 PERIKANAN/FISHERIES

**Tabel 5.6.1 Indeks Produksi Perikanan (2010=100), 2019–2023**  
**Table 5.6.1 Production Indices of Fisheries (2010=100), 2019–2023**

Jenis Perikanan <i>Type of Fisheries</i>	2019 (1)	2020 (2)	2021 (3)	2022 (4)	2023 (5)	
<b>Perikanan Budidaya <i>Aqua Culture</i></b>	<b>243,81</b>	<b>236,46</b>	<b>233,33</b>	<b>235,37</b>	<b>244,69</b>	
1. Budidaya Laut <i>Mariculture</i>	1,36	...	...	224,80	237,54	
2. Tambak <i>Brackishwater Pond</i>	210,21	...	...	223,97	233,19	
3. Kolam <i>Freshwater Pond</i>	333,28	...	...	335,56	347,26	
4. Karamba <i>Cage</i>	157,75	...	...	172,91	183,69	
5. Jaring Apung <i>Floating Net</i>	155,58	...	...	138,24	141,40	
6. Minapadi <i>Rice Fish</i>	299,06	...	...	302,04	187,12	

## 5.6 PERIKANAN/FISHERIES

Tabel Lanjutan/*Continued Table* 5.6.1

<b>Jenis Perikanan Type of Fisheries</b>	<b>2019</b>	<b>2020</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>
(1)	(2)	(3)	(4)	(5)	(6)
<b>Perikanan Tangkap Capture Fisheries</b>	<b>141,15</b>	<b>127,75</b>	<b>132,06</b>	<b>136,90</b>	<b>143,41</b>
1. Perikanan Tangkap di Laut <i>Marine Capture Fisheries</i>	141,19	127,99	133,37	138,48	145,32
2. Perikanan tangkap di Perairan Umum <i>Inland Openwater Capture Fisheries</i>	140,65	124,81	115,22	116,74	119,04
<b>Perikanan Fisheries</b>	<b>196,01</b>	<b>185,84</b>	<b>186,17</b>	<b>189,52</b>	<b>197,53</b>

Sumber/Source: Badan Pusat Statistik, Statistik Harga Produsen Pertanian Subsektor Peternakan dan Perikanan/BPS-Statistics Indonesia, Agricultural Producer Price Statistics of Animal Husbandry and Fishery Subsector

Kementerian Kelautan dan Perikanan, Statistik Perikanan/Ministry of Marine Affairs and Fisheries, Fisheries Statistics

## 5.6 PERIKANAN/FISHERIES

**Tabel 5.6.2 Rata-Rata Harga Produsen Perikanan (Rp/kg), 2022–2024**  
**Table 5.6.2 Average Producer Price of Fisheries (Rp/kg), 2022–2024**

	<b>Jenis Komoditas Type of Commodity</b>	<b>2022</b>	<b>2023</b>	<b>2024</b>
		(1)	(2)	(3)
1.	Gabus <i>Cork Fish</i>	38.738	41.567	40.734
2.	Baronang <i>Orange-spotted Spinefoot</i>	33.459	37.049	35.394
3.	Bawal <i>Pomfret Fish</i>	46.376	48.284	47.649
4.	Belanak <i>Mullets</i>	23.685	24.598	24.310
5.	Cakalang <i>Skipjack</i>	27.182	28.094	28.739
6.	Cucut <i>Swordfish</i>	18.794	20.509	19.028
7.	Ekor Kuning <i>Redbelly Yellowtail Fusilier</i>	27.433	29.335	29.043
8.	Gulamah <i>Croacker Fish</i>	18.589	20.466	19.515
9.	Hiu <i>Shark</i>	17.613	19.105	18.952
10.	Kembung <i>Mackerel</i>	27.963	29.409	28.742
11.	Kerapu <i>Groupers</i>	48.101	50.639	51.276
12.	Kurisi <i>Threadfin Bream</i>	26.096	27.750	29.628

## 5.6 PERIKANAN/FISHERIES

Tabel Lanjutan/Continued Table 5.6.2

	<b>Jenis Komoditas</b> <i>Type of Commodity</i>	<b>2022</b>	<b>2023</b>	<b>2024</b>
		(1)	(2)	(3)
13.	Kuwe <i>Tille Trevally</i>	36.234	39.331	39.595
14.	Layang <i>Indian Scat</i>	23.370	24.938	24.433
15.	Layur <i>Hairtails</i>	23.306	22.518	22.797
16.	Lemuru <i>Bali Sardinella</i>	20.669	21.000	20.278
17.	Manyung <i>Giant Catfish</i>	20.907	22.509	21.187
18.	Pari <i>Rays</i>	19.156	21.064	20.772
19.	Peperek <i>Slipmouths/Pony Fish</i>	11.435	13.937	15.545
20.	Sebelah <i>Indian Halibut</i>	20.221	21.688	22.480
21.	Selar <i>Yellowstripe</i>	22.563	23.668	22.929
22.	Tembang <i>Goldstripe Sardinella</i>	15.818	13.300	13.836
23.	Tenggiri <i>Spanish Mackerel</i>	47.581	49.672	49.835
24.	Terbang <i>Flying Fish</i>	17.781	18.862	18.078

## 5.6 PERIKANAN/FISHERIES

Tabel Lanjutan/*Continued Table 5.6.2*

	<b>Jenis Komoditas</b> <i>Type of Commodity</i>	<b>2022</b>	<b>2023</b>	<b>2024</b>
		(1)	(2)	(3)
25.	Teri <i>Anchovies</i>	22.906	23.959	23.550
26.	Tongkol <i>Eastern Little Tuna</i>	26.713	27.700	26.791
27.	Tuna <i>Tuna</i>	33.931	35.605	38.233
28.	Lobster <i>Lobster</i>	198.321	206.266	226.682
29.	Udang Laut <i>Sea Shrimp</i>	68.432	68.669	69.475
30.	Kepiting <i>Crab</i>	56.767	59.609	58.334
31.	Rajungan <i>Swimming Crab</i>	43.965	44.224	42.681
32.	Cumi-Cumi <i>Duck Eggs</i>	42.726	45.405	44.663
33.	Kerang Darah <i>Blood Cockles</i>	22.735	22.440	20.215
34.	Sotong <i>Squid</i>	34.257	36.616	33.220
35.	Ikan Bandeng <i>Milkfish</i>	31.818	30.997	25.626
36.	Gurami <i>Gourami</i>	48.482	52.032	50.700

## 5.6 PERIKANAN/FISHERIES

Tabel Lanjutan/Continued Table 5.6.2

<b>Jenis Komoditas</b> <i>Type of Commodity</i>	<b>2022</b> (1)	<b>2023</b> (2)	<b>2024</b> (3)
37. Lele <i>Catfish</i>	25.470	27.794	29.309
38. Mas <i>Goldfish</i>	39.161	40.575	41.585
39. Mujair <i>Tilapia</i>	29.206	32.325	34.097
40. Nila <i>Nile Tilapia</i>	33.475	33.775	35.576
41. Patin <i>Pangas Catfish</i>	31.786	28.635	27.227
42. Udang Air Tawar <i>Freshwater Shrimp</i>	68.292	75.759	78.867
43. Kepiting Budidaya <i>Crab Culture</i>	68.888	86.382	86.038
44. Rumput Laut <i>Seaweed</i>	9.101	10.166	8.623

Sumber/Source: Badan Pusat Statistik, Statistik Harga Produsen Pertanian Subsektor Peternakan dan Perikanan/BPS-Statistics Indonesia, Agricultural Producer Price Statistics of Animal Husbandry and Fishery Subsector

## 5.6 PERIKANAN/FISHERIES

**Tabel 5.6.3 Indeks Berantai Banyaknya Rumah Tangga Perikanan Budidaya (Tahun Dasar: Tahun Sebelumnya), 2019–2023**  
*Table 5.6.3 Chained Indices of Number of Aqua Culture Households (Base Year: Previous Year), 2019–2023*

Jenis Budidaya Type of Culture	2019 (1)	2020 (2)	2021 (3)	2022 (4)	2023 (5)
1. Budidaya Laut <i>Mariculture</i>	72,01	101,20	100,42	91,47	96,91
2. Tambak <i>Brackishwater Pond</i>	81,51	103,05	99,83	88,42	107,88

Sumber/Source: Kementerian Kelautan dan Perikanan, Statistik Perikanan/Ministry of Marine Affairs and Fisheries, Fisheries Statistics

## 5.6 PERIKANAN/FISHERIES

**Tabel 5.6.4** Indeks Berantai Jumlah Kapal/Perahu Penangkap Ikan di Laut (Tahun Dasar: Tahun Sebelumnya), 2019–2023  
*Chained Indices of Total Marine Fishing Boats (Base Year: Previous Year), 2019–2023*

Jenis Kapal/Perahu Type of Fishing Boats	2019	2020	2021	2022	2023
(1)	(2)	(3)	(4)	(5)	(6)
1. Perahu Tanpa Motor <i>Non Powered Boat</i>	96,99	94,33	85,84	73,15	89,24
2. Perahu Motor Tempel <i>Outboard Motor Boat</i>	113,59	142,23	94,55	90,06	97,53
3. Kapal Motor <i>Inboard Motor Boat</i>	119,77	147,02	78,46	93,17	102,35

Sumber/Source: Kementerian Kelautan dan Perikanan, Statistik Perikanan/Ministry of Marine Affairs and Fisheries, Fisheries Statistics

## 5.6 PERIKANAN/FISHERIES

**Tabel 5.6.5 Indeks Berantai Jumlah Kapal/Perahu Penangkap Ikan Di Perairan Umum (Tahun Dasar: Tahun Sebelumnya), 2019–2023**  
*Chained Indices of Openwater Fishing Boats (Base Year: Previous Year), 2019–2023*

Jenis Kapal/Perahu Type of Fishing Boats	2019	2020	2021	2022	2023
(1)	(2)	(3)	(4)	(5)	(6)
1. Perahu Tanpa Motor <i>Non Powered Boat</i>	112,54	90,54	107,09	80,95	95,65
2. Perahu Motor Tempel <i>Outboard Motor Boat</i>	157,07	93,22	98,01	101,95	119,07
3. Kapal Motor <i>Inboard Motor Boat</i>	432,38	99,07	176,52	10,38	71,40

Sumber/Source: Kementerian Kelautan dan Perikanan, Statistik Perikanan/Ministry of Marine Affairs and Fisheries, Fisheries Statistics

## 5.6 PERIKANAN/FISHERIES

**Tabel 5.6.6 Indeks Berantai Luas Lahan Usaha Budidaya (Tahun Dasar: Tahun Sebelumnya),  
Table 5.6.6 Chained Indices of Aqua Culture Area (Base Year: Previous Year), 2019–2023**

Jenis Budidaya Type of Culture	2019	2020	2021	2022	2023
(1)	(2)	(3)	(4)	(5)	(6)
1. Budidaya Laut <i>Mariculture</i>	...	...	...	...	101,63
2. Tambak <i>Brackishwater Pond</i>	...	...	98,07	123,43	102,41
3. Kolam <i>Freshwater Pond</i>	...	112,40	103,50	70,35	86,10
4. Karamba <i>Cage</i>	251,49	111,61	77,54	88,19	104,15
5. Jaring Apung <i>Floating Net</i>	436,71	50,76	241,12	28,41	83,99
6. Minapadi <i>Rice Fish</i>	...	...	94,44	99,53	109,84

Sumber/Source: Kementerian Kelautan dan Perikanan, Statistik Perikanan/Ministry of Marine Affairs and Fisheries, Fisheries Statistics

## 5.6 PERIKANAN/FISHERIES

**Tabel 5.6.7 Nilai Tukar Petani (NTP) Subsektor Perikanan (2018=100), 2020–2024**  
**Table Farmers' Terms of Trade of Fisheries(2018=100), 2020–2024**

Rincian Description	2020	2021	2022	2023	2024
(1)	(2)	(3)	(4)	(5)	(6)
1. Indeks Harga yang Diterima Petani (It) <i>Prices Received by Farmers indices</i>	105,42	110,97	117,12	121,66	120,92
1.1. Perikanan Budidaya <i>Aqua Culture</i>	105,16	111,40	117,71	122,00	120,86
1.2. Perikanan Tangkap <i>Capture Fisheries</i>	105,84	110,30	116,18	121,12	121,01
2. Indeks Harga yang Dibayar Petani (Ib) <i>Prices Paid by Farmers indices</i>	105,05	106,74	110,76	115,63	118,68
2.1. Indeks Konsumsi Rumah Tangga <i>Household Consumption Indices</i>	105,87	107,77	112,01	116,96	121,74
2.2. Indeks Biaya Produksi dan Bahan Modal <i>Cost of Production and Capital For- mation Indices</i>	104,05	105,44	109,39	114,34	115,56
3. Nilai Tukar Petani (NTP) Nelayan dan Pembudidaya Ikan <i>Farmers' Terms of Trade of Fisheries</i>	100,35	103,97	105,74	105,21	101,88
4. Nilai Tukar Usaha Nelayan dan Pembudidaya Ikan <i>Farmers' Terms of Trade of Fisheries Business</i>	101,31	105,25	107,07	106,41	104,63

Catatan>Note: Dimulai dari 2020, It, Ib dan NTP dihitung menggunakan tahun dasar 2018=100 dengan cakupan 34 provinsi. Dari 2024, It, Ib dan NTP dihitung menggunakan tahun dasar 2018=100 dengan cakupan 38 provinsi

*Started from 2020, It, Ib, and Farmer's Terms of Trade are calculated using the base year 2018=100 with coverage of 34 provinces. From 2024, It, Ib, and Farmer's Terms of Trade are calculated using the base year 2018=100 with coverage of 38 provinces*

Sumber/Source: Badan Pusat Statistik, Statistik Nilai Tukar Petani di Indonesia/BPS-Statistics Indonesia, Farmer's Terms of Trade Statistics in Indonesia

## 5.6 PERIKANAN/FISHERIES

**Tabel 5.6.8 Volume dan Nilai FOB Ekspor Perikanan, 2023–2024**  
**Table 5.6.8 Volume and FOB Value of Exports of Fisheries, 2023–2024**

Jenis Komoditas Type of Commodity	Volume/Volume (kg)		Nilai FOB/FOB Value (US\$)	
	2023	2024	2023	2024
	(1)	(2)	(3)	(4)
1. Abalon <i>Abalone</i>	32.700	54.448	642.840	1.036.542
2. Belut <i>Eel</i>	4.028.662	4.600.202	8.394.906	10.386.203
3. Bulu Babi <i>Sea Urchins</i>	9.120	12.938	99.881	124.558
4. Cumi-Cumi <i>Cuttlefish</i>	118.812.831	142.009.812	572.912.034	651.491.343
5. Gurita <i>Octopus</i>	20.301.019	23.170.950	112.607.272	116.616.503
6. Ikan Bandeng <i>Milkfish</i>	185.485	213.838	3.664.611	3.874.809
7. Ikan Bawal <i>Pomfrets</i>	14.039.438	23.967.477	45.802.302	59.450.936
8. Ikan Cakalang <i>Skipjack</i>	49.932.048	85.789.699	106.003.933	116.034.519
9. Ikan Gurami <i>Gourami</i>	5.543.424	3.381.601	10.984.686	7.125.978
10. Ikan Hias <i>Ornamental Fish</i>	1.166.754	1.154.140	42.592.603	43.500.950
11. Ikan Hiu <i>Shark</i>	1.752.564	1.308.468	2.372.789	1.786.634
12. Ikan Kakap Merah <i>Red Snappers</i>	2.018.185	1.512.104	5.746.214	4.558.375

## 5.6 PERIKANAN/FISHERIES

Tabel Lanjutan/*Continued Table 5.6.8*

	<b>Jenis Komoditas Type of Commodity</b>	<b>Volume/Volume (kg)</b>		<b>Nilai FOB/FOB Value (US\$)</b>	
		<b>2023</b>	<b>2024</b>	<b>2023</b>	<b>2024</b>
		(1)	(2)	(3)	(4)
13.	Ikan Karper <i>Carp</i>	8.671	16.867	41.816	88.236
14.	Ikan Kerapu <i>Grouper</i>	5.331.746	6.582.037	20.151.174	25.332.744
15.	Ikan Layur <i>Hairtails</i>	25.209.005	50.308.649	52.812.227	101.257.498
16.	Ikan Lele <i>Catfish</i>	2.336.601	1.516.037	3.969.711	2.820.104
17.	Ikan Makarel <i>Mackerel</i>	47.894.689	61.605.308	128.563.859	149.144.089
18.	Ikan Marlin <i>Marlin</i>	32.269.505	36.208.269	78.010.275	82.695.912
19.	Ikan Pari <i>Rays</i>	1.122.194	1.215.621	2.441.543	3.167.921
20.	Ikan Pipih <i>Flat Fish</i>	1.710.684	1.989.179	2.052.808	2.336.698
21.	Ikan Salem <i>Salmonidae</i>	10.642	1.767	83.913	2.479
22.	Ikan Salmon <i>Salmon</i>	726.606	1.180.371	6.030.376	6.725.039
23.	Ikan Sarden <i>Sardine</i>	884.631	3.159.337	855.004	1.541.213
24.	Ikan Teri <i>Anchovies</i>	221.572	200.511	2.765.215	2.112.551

## 5.6 PERIKANAN/FISHERIES

Tabel Lanjutan/Continued Table 5.6.8

Jenis Komoditas Type of Commodity	Volume/Volume (kg)		Nilai FOB/FOB Value (US\$)	
	2023 (2)	2024 (3)	2023 (4)	2024 (5)
(1)				
25. Ikan Tilapia <i>Tilapias</i>	12.631.754	14.412.542	84.690.295	96.355.562
26. Ikan Trout <i>Trouts</i>	42.332	9.900	339.735	152.789
27. Ikan Tuna <i>Tuna</i>	78.955.748	108.253.593	462.866.212	548.158.946
28. Kepiting <i>Crab</i>	41.296	112.218	1.121.405	2.550.941
29. Kerang <i>Scallop</i>	660.269	1.487.214	1.506.217	6.642.518
30. Remis <i>Mussels</i>	12.469	13.000	14.516	34.463
31. Siput <i>Snail</i>	1.025.371	1.537.351	2.930.044	4.889.790
32. Teripang <i>Sea Cucumber</i>	944.838	517.210	10.656.206	5.755.049
33. Tiram <i>Oysters</i>	79.292	872	189.969	4.001
34. Ubur-ubur <i>Jellyfish</i>	4.957.659	7.024.021	8.346.927	10.537.196
35. Udang <i>Shrimp</i>	216.619.828	219.348.805	1.694.265.364	1.717.765.633
36. Udang Laut Besar <i>Lobster</i>	1.003.392	2.521.871	22.616.718	90.107.348

Sumber/Source: Badan Pusat Statistik, Statistik Perdagangan Luar Negeri Indonesia/BPS-Statistics Indonesia, *Indonesia Foreign Trade Statistics*

## 5.6 PERIKANAN/FISHERIES

**Tabel 5.6.9 Volume dan Nilai CIF Impor Perikanan, 2023–2024**

**Table 5.6.9 Volume And CIF Value of Imports of Fisheries, 2023–2024**

Jenis Komoditas Type of Commodity	Volume/Volume (kg)		Nilai CIF/CIF Value (US\$)	
	2023 (2)	2024 (3)	2023 (4)	2024 (5)
1. Abalon <i>Abalone</i>	1.631	3.773	52.853	110.372
2. Belut <i>Eel</i>	20.300	23.990	131.094	152.214
3. Bulu Babi <i>Sea Urchins</i>	5.772	10.458	667.056	591.259
4. Cumi-Cumi <i>Cuttlefish</i>	4.909.643	1.816.668	14.997.502	5.188.327
5. Gurita <i>Octopus</i>	233.519	1.440	843.976	37.018
6. Ikan Bandeng <i>Milkfish</i>	—	1.090	—	8.972
7. Ikan Bawal <i>Pomfrets</i>	122.904	27.481	195.799	52.591
8. Ikan Cakalang <i>Skipjack</i>	11.509.959	11.018.382	21.410.719	18.945.219
9. Ikan Hering <i>Herrings</i>	42.242	34	77.154	298
10. Ikan Hias <i>Ornamental Fish</i>	121.129	79.751	1.380.764	753.808

## 5.6 PERIKANAN/FISHERIES

Tabel Lanjutan/Continued Table 5.6.9

Jenis Komoditas Type of Commodity	Volume/Volume (kg)		Nilai CIF/CIF Value (US\$)	
	2023	2024	2023	2024
	(1)	(2)	(3)	(4)
11. Ikan Hiu <i>Shark</i>	11.250	19.500	6.992	13.677
12. Ikan Kakap Merah <i>Red Snappers</i>	2.100	1.017	31.069	13.125
13. Ikan Kod <i>Cod</i>	7.943.730	6.926.414	36.497.221	30.785.891
14. Ikan Layur <i>Hairtails</i>	1.453	62.684	3.777	121.763
15. Ikan Makarel <i>Mackerel</i>	131.295.558	60.003.459	145.352.798	66.047.940
16. Ikan Pari <i>Rays</i>	26.051	1.808	71.236	16.368
17. Ikan Pipih <i>Flat Fish</i>	1.866.636	4.332.564	4.078.955	8.338.793
18. Ikan Salem <i>Salmonide</i>	7.956.682	9.135.750	70.046.107	71.838.967
19. Ikan Sarden <i>Sardine</i>	21.499.798	7.731.542	15.087.034	4.885.482
20. Ikan Teri <i>Anchovies</i>	18.630	—	13.209	—

## 5.6 PERIKANAN/FISHERIES

Tabel Lanjutan/*Continued Table 5.6.9*

Jenis Komoditas <i>Type of Commodity</i>	Volume/Volume (kg)		Nilai CIF/CIF Value (US\$)	
	2023 (1)	2024 (2)	2023 (4)	2024 (5)
21. Ikan Trout <i>Trouts</i>	368.641	412.444	3.126.531	2.752.230
22. Ikan Tuna <i>Tuna</i>	4.779.810	4.824.937	17.206.645	14.390.516
23. Kepiting <i>Crab</i>	37.196	12.857	323.662	123.145
24. Kerang <i>Scallop</i>	463.873	2.598.912	1.624.594	6.447.075
25. Remis <i>Mussels</i>	16.924	30.951	33.386	107.036
26. Siput <i>Snail</i>	316	38.937	11.289	230.112
27. Teripang <i>Sea Cucumber</i>	3.974	1	50.034	16
28. Tiram <i>Oyster</i>	41.570	78.718	316.833	668.382
29. Udang <i>Shrimp</i>	5.097.488	2.588.063	45.185.141	22.711.145
30. Udang Laut Besar <i>Lobster</i>	27.460	30.980	282.144	390.072

Sumber/Source: Badan Pusat Statistik, Statistik Perdagangan Luar Negeri Indonesia/BPS-Statistics Indonesia, *Indonesia Foreign Trade Statistics*



5.7

**KEHUTANAN**

**FORESTRY**



## 5.7 KEHUTANAN/FORESTRY

**Tabel 5.7.1 Indeks Produksi Tanaman Kehutanan (Tahun Dasar: 2010), 2019–2023**  
**Table 5.7.1 Production Indices of Forestry (Base Year: 2010), 2019–2023**

Jenis Komoditas <i>Type of Commodity</i>	2019 (1)	2020 (2)	2021 (3)	2022 (4)	2023 (5)
1. Kayu Bulat <i>Log</i>					
a. Hutan Alam <i>Natural Forest</i>	84,11	71,66	82,49	78,52	61,98
b. Hutan Budidaya <i>Culture Forest</i>	99,14	111,17	113,74	118,83	129,04
2. Kayu Bakar <i>Firewood</i>					
Hutan Budidaya <i>Culture Forest</i>	0,13	0,05	0,07	29,48	1,25
<b>Kehutanan <i>Forestry</i></b>	<b>96,47</b>	<b>102,31</b>	<b>106,73</b>	<b>110,99</b>	<b>116,36</b>

Sumber/Source: Badan Pusat Statistik, Statistik Produksi Kehutanan/BPS-Statistics Indonesia, Statistics of Forestry Production

Badan Pusat Statistik, Statistik Perusahaan Hak Pengusahaan Hutan/BPS-Statistics Indonesia, Statistics of Timber Culture Establishment  
 Badan Pusat Statistik, Statistik Pembudidayaan Tanaman Kehutanan/BPS-Statistics Indonesia, Statistics of Forest Concession Establishment



## Daftar Pustaka *References*

- Badan Pusat Statistik. 2024. Produk Domestik Bruto Indonesia Triwulan (Quarterly Gross Domestic Product of Indonesia) 2020–2024. Vol. 7, 2024. Jakarta: BPS.
- Badan Pusat Statistik. 2024. Statistik Perusahaan Hak Pengusahaan Hutan (Statistics of Forest Concession Establishment). Vol. 29, 2024. Jakarta: BPS.
- Badan Pusat Statistik. 2024. Statistik Perusahaan Pembudidaya Tanaman Kehutanan (Statistics of Timber Culture Establishment). Vol. 24, 2023. Jakarta: BPS.
- Badan Pusat Statistik. 2025. Direktori Perusahaan Perkebunan Karet (Directory of Rubber Plantation Estates). Vol. 16, 2025. Jakarta: BPS.
- Badan Pusat Statistik. 2025. Direktori Perusahaan Perkebunan Kelapa Sawit (Directory of Oil Palm Plantation Estates). Vol. 17, 2024. Jakarta: BPS.
- Badan Pusat Statistik. 2025. Statistik Tanaman Perkebunan Tahunan Indonesia (Indonesia Permanent Estate Crops Statistics) 2024. Vol. 1, 2025. Jakarta: BPS.
- Badan Pusat Statistik. 2025. Statistik Tanaman Perkebunan Semusim Indonesia (Indonesia Temporary Estate Crops Statistics) 2024. Vol. 1, 2025. Jakarta: BPS.
- Badan Pusat Statistik. 2025. Statistik Produksi Kehutanan 2024 (Statistics of Forestry Production). Vol. 13, 2025. Jakarta: BPS.
- Badan Pusat Statistik. 2025. Luas Panen dan Produksi Padi di Indonesia 2024. Vol. 2, 2025. Jakarta: BPS.
- Badan Pusat Statistik. 2025. Luas Panen dan Produksi Jagung di Indonesia 2024. Vol. 7, 2025. Jakarta: BPS.
- Badan Pusat Statistik. 2025. Pendapatan Nasional Indonesia (National Income of Indonesia) 2020–2024. Vol. 16, 2025. Jakarta: BPS.
- Badan Pusat Statistik. 2025. Statistik Harga Produsen Gabah di Indonesia (Statistics of Paddy Producer Price in Indonesia) 2024. Vol. 16, 2024. Jakarta: BPS.
- Badan Pusat Statistik. 2025. SFTstatistik Harga Produsen Pertanian Subsektor Peternakan dan Perikanan (Agricultural Producer Price Statistics of Animal Husbandry and Fishery Subsector). 2024. Vol. 16, 2024. Jakarta: BPS.
- Badan Pusat Statistik. 2025. Statistik Harga Produsen Pertanian Subsektor Tanaman Pangan, Hortikultura, dan Tanaman Perkebunan Rakyat (Agricultural Producer Price Statistics of Food Crops, Horticulture, and Smallholders Estate Crops Subsector). Vol. 15, 2025. Jakarta: BPS.
- Badan Pusat Statistik. 2025. Statistik Hortikultura (Statistics of Horticulture). 2024. Vol. 6, 2025. Jakarta: BPS.
- Badan Pusat Statistik. 2025. Statistik Indonesia (Statistical Yearbook of Indonesia). Vol. 54, 2025. Jakarta: BPS.
- Badan Pusat Statistik. 2025. Statistik Nilai Tukar Petani (Farmer's Terms of Trade Statistics). 2024. Vol. 24, 2025. Jakarta: BPS.
- Badan Pusat Statistik. 2025. Statistik Perdagangan Luar Negeri Indonesia - Impor (Foreign Trade Statistical Import of Indonesia). 2024. Vol. 42, 2024. Jakarta: BPS.
- Badan Pusat Statistik. 2025. Statistik Perdagangan Luar Negeri Indonesia - Ekspor (Indonesia Foreign Trade Statistics Exports). 2024. Vol. 20, 2024. Jakarta: BPS.
- Kementerian Kelautan dan Perikanan. 2024. Statistik Perikanan. Portaldata KKP. <https://portaldata.kkp.go.id>
- Kementerian Pertanian Republik Indonesia. 2024. Statistik Peternakan dan Kesehatan Hewan (Livestock and Animal Health Statistics) 2024. Vol. 3, 2024. Direktorat Jenderal Peternakan dan Kesehatan Hewan Kementerian Pertanian Republik Indonesia.
- Kementerian Pertanian Republik Indonesia. 2025. Buku Statistik Perkebunan (Statistics of Estate Crops) 2023–2025 Jilid I. Vol. 1, 2023–2025. Jakarta: Direktorat Jenderal Perkebunan, Kementerian Pertanian Republik Indonesia.





# LAMPIRAN

# APPENDIX



Lampiran/Appendix 1

**KODE HS EKSPOR DAN IMPOR**  
**HS CODE OF EXPORTS AND IMPORTS**

<b>KOMODITAS COMMODITY</b>	<b>KODE HS 2022 HS CODE 2022</b>	<b>KOMODITAS COMMODITY</b>	<b>KODE HS 2022 HS CODE 2022</b>
(1)	(2)	(3)	(4)
<b>TANAMAN PANGAN/FOOD CROPS</b>			
Beras	10061010	Anggur	08061000
Rice	10061090	Grape	08062000
	10062010	Apel	08081000
	10062090	Apple	08133000
	10063030	Bawang merah	07031021
	10063040	Shallot	07031029
	10063091	Bawang putih	07032010
	10063099	Garlic	07032090
	10064010		07039090
	10064090		07129010
Ubi kayu	07141011	Bayam	07097000
Cassava	07141019	Spinach	07103000
	07141091	Buah Naga/Dragon Fruit	08109092
	07141099	Buncis	07133310
Ubi jalar	07142010	Green Bean	07133390
Sweet potato	07142090	Cabai	07096010
	07143010	Chili	07096090
	07143090		07119020
Jagung	10051000	Durian/Durian	08106000
Maize	10059010	Jahe	09101100
	10059099	Ginger	09101200
		Jambu/Guava	08045010
Kedelai	12011000	Jamur	07095100
Soybean	12019000	Mushroom	07095990
Kacang Tanah	12023000		07115190
Nut	12024100		07123100
Kacang Hijau	07082090		07123200
Mungbean	07102200		07123300
	07133110		07123920
	07133190		07123990
<b>TANAMAN HORTIKULTURA/HORTICULTURE</b>			
Alpukat/Avocado	08044000	Jeruk	08051010
Anggrek	06021010	Orange	08051020
Orchid	06029010		08052100
			08054000

Lampiran Lanjutan/Countinued Appendix 1

KOMODITAS COMMODITY	KODE HS 2022 HS CODE 2022	KOMODITAS COMMODITY	KODE HS 2022 HS CODE 2022
(1)	(2)	(3)	(4)
<b>TANAMAN PERKEBUNAN/ESTATE CROPS</b>			
	08055010	Cengkeh	09071000
Kacang panjang/ <i>Long Bean</i>	07082020	<i>Clove</i>	09072000
Kapulaga	09083100	Kelapa	08011100
<i>Cardamom</i>	09083200	<i>Coconut</i>	08011990
Kentang	07011000	Kelapa Sawit	01207103
<i>Potato</i>	07019000	<i>Palm</i>	01207995
Ketimun/ <i>Cucumber</i>	07070000		014049091
Krisan/ <i>Chrysanthemum</i>	06031400		014049099
Kubis	07042000		015111000
<i>Cabbage</i>	07049010		015119020
	07049090		015119031
Kunyit/ <i>Turmeric</i>	09103000		015119032
Lengkeng/ <i>Logan</i>	08109010		015119036
Mangga/ <i>Mango</i>	08045021		015119037
Manggis/ <i>Mangosteen</i>	08045030		015119039
Mawar/ <i>Rose</i>	06031100		015119041
Melon/ <i>Melon</i>	08071900		015119042
Nangka/ <i>Jackfruit</i>	08109050		015119049
Nenas/ <i>Pineapple</i>	08043000		015132110
Pisang/ <i>Banana</i>	08031010		015132190
	08039090		015132911
Rambutan/ <i>Rambutan</i>	08109030		015132913
Salak/ <i>Salacca</i>	08109091		015132991
Sawo	08109093		015132994
<i>Sapodila</i>	08109099		015132995
Semangka/ <i>Watermelon</i>	08071100		015132996
Stroberi	08101000		015162012
<i>Strawberry</i>	08111000		015162013
Terung/ <i>Eggplant</i>	07093000		015162015
Tomat/ <i>Tomato</i>	07020000		02306601
Wortel/ <i>Carrot</i>	07061010		02306609

Lampiran Lanjutan/Countinued Appendix 1

KOMODITAS COMMODITY	KODEHS 2022 HS CODE 2022	KOMODITAS COMMODITY	KODE HS 2022 HS CODE 2022
(1)	(2)	(3)	(4)
Kopi	090111	Susu	04011010
Coffee	09011130 09011190 09011220 09011290 09012119 09012120 09012210 09012220 09019010	Milk	04011090 04012010 04012090 04014010 04014020 04014090 04015010 04015090 04021041
Teh	09021090		04021049
Tea	09022010 09022090 09023010 09023090 09024010 09024090		04021091 04021099 04022120 04022190 04022990 04029100
<b>PETERNAKAN/LIVESTOCK</b>			
Ayam	01051110		04029900
Chicken	02071200 02071491 02071499		04031020 04031090 04039010
Babi	02031200		04039090
Pig	02032200 02032900 02063000 02101930 02101990		04041000 04049000 04051000 04059010 04059020 04059030
Kambing	01042010		04059090
Goat	02045000		04061010
Sapi	01022919		04061020
Cow	01022990 02022000 02023000 02062900		04062010 04062090 04063000 04069000

Lampiran Lanjutan/Countinued Appendix 1

KOMODITAS COMMODITY	KODE HS 2022 HS CODE 2022	KOMODITAS COMMODITY	KODE HS 2022 HS CODE 2022
(1)	(2)	(3)	(4)
Telur <i>Egg</i>	04071100 04081100 04081900 04089100 04089900	Ikan Gurami/ <i>Gourami</i> Ikan Hias <i>Ornamental Fish</i>	03038929 03011110 03011191 03011192 03011193 03011199
<b>PERIKANAN/FISHERIES</b>			
Abalon <i>Abalone</i>	03078110 03078120 03078300		03011195 03011195 03011199
Belut <i>Eel</i>	03027400 03019200 03032600 03054400		03011910 03011990 03011910 03011990
Bulu Babi <i>Sea Urchins</i>	03082120 03082200	Ikan Hiu <i>Shark</i>	03028100 03038100
Cumi-Cumi <i>Cuttlefish</i>	03074211 03074221 03074310 03074921 03074939	Ikan Kakap Merah/ <i>Red Snappers</i>	03057190 03028918
Gurita <i>Octopus</i>	03075110 03075120 03075200 03075920	Ikan Karper <i>Carp</i>	03019321 03019329
Ikan Bandeng <i>Milkfish</i>	03019911 03019919 03019931	Ikan Kerapu <i>Grouper</i>	03028911 03019936 03038911
Ikan Bawal <i>Pomfrets</i>	03024900 03028917 03035920 03038917	Ikan Layur <i>Hairtails</i>	03028914 03038914
Ikan Cakalang <i>Skipjack</i>	03023300 03034300	Ikan Lele <i>Catfish</i>	03027210 03027290 03032400
		Ikan Makarel <i>Mackarel</i>	03043200 03046200 03024400 03024500

Lampiran Lanjutan/Continued Appendix 1

KOMODITAS COMMODITY	KODE HS 2022 HS CODE 2022	KOMODITAS COMMODITY	KODE HS 2022 HS CODE 2022
(1)	(2)	(3)	(4)
Ikan Makarel <i>Mackerel</i>	03024900 03035410 03035420 03035500 03035910 03035990 03056910	Ikan Tilapia <i>Tilapias</i>	03046100 03049300 03053100 03019100 03031400 03044200 03048200
Ikan Marlin <i>Marlin</i>	03024900 03035990	Ikan Tuna <i>Tuna</i>	03023500 03023600 03023900
Ikan Pari <i>Rays</i>	03028200 03038200		03019400 03034100
Ikan Pipih <i>Flat Fish</i>	03022100 03022300 03022900 03033100 03033300 03033900 03048300 03054100		03034200 03034400 03034510 03034590 03034600 03034990 03048700 03049990
Ikan Salem <i>Salmonidae</i>	03021900 03031100	Kepiting <i>Crab</i>	03061411 03061419 03063392
Ikan Salmon/ <i>Salmon</i>	03048100		03063392 03069329
Ikan Sarden <i>Sardine</i>	03024300 03035300		03069339
Ikan Teri <i>Anchovies</i>	03024200 03056300		
Ikan Tilapia <i>Tilapias</i>	03027100 03019941 03032300 03043100 03045100	Kerang <i>Scallop</i>	03072110 03072120 03072200 03072930

Lampiran Lanjutan/Countinued Appendix 1

KOMODITAS COMMODITY	KODE HS 2022 HS CODE 2022	KOMODITAS COMMODITY	KODE HS 2022 HS CODE 2022
(1)	(2)	(3)	(4)
Remis	03073200	Udang	03063611
<i>Remis</i>	03073930	<i>Shrimp</i>	03063612
Siput	03076010		03063639
<i>Snail</i>	03076020		03069529
	03076030		03061900
Teripang	03081110		03063910
<i>Sea Cucumber</i>	03081120		03063920
	03081200		03099011
	03081920		03069929
Tiram	03071110		03069939
<i>Oysters</i>	03071120	Udang Laut Besar	03061190
	03071200	<i>Lobster</i>	03061290
	03071920		03061500
	03071930		03063110
Ubur-ubur	03083010		03063120
<i>Jellyfish</i>	03083020		03063130
	03083030		03069129
	03083040		03069139
Udang	03061600		03063210
<i>Shrimp</i>	03061719		03063220
	03061711		03063230
	03061729		03069229
	03061721		03069239
	03061722		03063400
	03061730		
	03061790		
	03063510		
	03063520		
	03063530		
	03069529		
	03069530		
	03069529		
	03069530		
	03063611		





BerAKHLAK  
Berorientasi Pelayanan Akuntabel Kompeten  
Harmonis Loyal Adaptif Kolaboratif

#bangga  
melayani  
bangsa

# DATA

MENCERDASKAN BANGSA  
*Enlighten The Nation*



**BADAN PUSAT STATISTIK**  
**BPS-STATISTICS INDONESIA**

Jl. dr. Sutomo No. 6-8 Jakarta 10710  
Telp: (021) 3841195, 3842508, 3810291-4, Fax: (021) 3863816  
Homepage: <http://www.bps.go.id> E-mail: [bpshq@bps.go.id](mailto:bpshq@bps.go.id)



9 770854 94209