



BOOKLET

HASIL SURVEI STRUKTUR ONGKOS USAHA TANAMAN HORTIKULTURA (SOUH) 2018

Results of Cost Structure of Horticultural Cultivation Household Survey

2018

Profil Petani *Profile of Farmers*



Struktur Ongkos *Cost Structure*



Karakteristik Usaha *Business Characteristics*

Biaya Produksi *Cost of Production*



Nilai Produksi *Production Value*



BADAN PUSAT STATISTIK
BPS-Statistics Indonesia

**BOOKLET HASIL SURVEI STRUKTUR ONGKOS USAHA TANAMAN HORTIKULTURA
(SOUH), 2018**

***Booklet of Results of Cost Structure of Horticulture Cultivation Household Survey,
2018***

ISBN : 978-602-438-327-5

No. Publikasi / Publication Number : 05120.2001

Katalog / Catalogue : 5202017

Ukuran Buku / Book Size : 17,6 cm x 25 cm (B5 ISO)

Jumlah Halaman / Total Pages : vi + 64 halaman / pages

Naskah / Manuscript :

Subdirektorat Statistik Hortikultura

Subdirectorate of Horticulture Statistics

Penyunting / Editor :

Subdirektorat Statistik Hortikultura

Subdirectorate of Horticulture Statistics

Desain Kover oleh / Cover Designed by :

Subdirektorat Statistik Hortikultura

Subdirectorate of Horticulture Statistics

Penerbit / Published by :

© BPS RI / BPS-Statistics Indonesia

Pencetak / Printed by :

BPS RI / BPS-Statistics Indonesia

Sumber Ilustrasi / Graphic by:-

Dilarang mengumumkan, mendistribusikan, mengkomunikasikan, dan/atau menggandakan sebagian atau seluruh isi buku ini untuk tujuan komersial tanpa izin tertulis dari Badan Pusat Statistik

Prohibited to announce, distribute, communicate, and/or copy part or all of this book for commercial purpose without permission from BPS-Statistics Indonesia

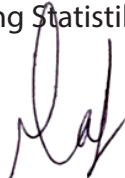
KATA PENGANTAR

Booklet hasil pencacahan Survei Struktur Ongkos Usaha Tanaman Hortikultura Tahun 2018 (SOUH2018) adalah hasil pengolahan Daftar SOUH2018-S. Kegiatan SOUH2018 merupakan survei yang dilaksanakan untuk mendapatkan data statistik yang akurat tentang struktur ongkos usaha, profil petani, dan karakteristik usaha tanaman hortikultura yang dilaksanakan pada Agustus sampai September 2018 di seluruh wilayah Negara Kesatuan Republik Indonesia.

Data yang disajikan dalam booklet ini mencakup profil rumah tangga usaha hortikultura, struktur ongkos usaha komoditas hortikultura strategis, dan sosial ekonomi rumah tangga usaha hortikultura. Dengan terbitnya booklet ini, diharapkan dapat menambah informasi bagi pengguna data, khususnya pemerintah dalam rangka menyusun perencanaan dan kebijakan dalam upaya meningkatkan pengembangan usaha hortikultura.

Ucapan terima kasih dan penghargaan yang tinggi disampaikan kepada berbagai pihak yang telah memberikan dukungan dan kerja sama sehingga booklet ini dapat diterbitkan. Kritik serta saran yang membangun dari semua pihak sangat diharapkan guna penyempurnaan booklet selanjutnya di masa yang akan datang.

Jakarta, November 2019
Deputi Bidang Statistik Produksi,



M. Habibullah

PREFACE

Booklet results of The Cost Structure of Horticultural Cultivation Household Survey 2018 (SOUH2018) is the result from tabulation of SOUH2018-S list. SOUH2018 was conducted to collect accurate statistical data about cost of production, horticulture household profiles, and characteristics of horticulture crops that held in August-September 2019 in all province in Indonesia.

Data presented in this booklet includes horticulture household profiles, the cost structure of horticultural cultivation, and social economy of horticulture households. This booklet is expected to provide information for users, especially the government for establishing effective plans and policies to improve the horticulture subsector.

I would like to thank and appreciate all the parties who had given their worthwhile support and contribution to the completion of this booklet. Comments and suggestions to improve this booklet are always welcome.

*Jakarta, November 2019
Deputy of Production Statistics*



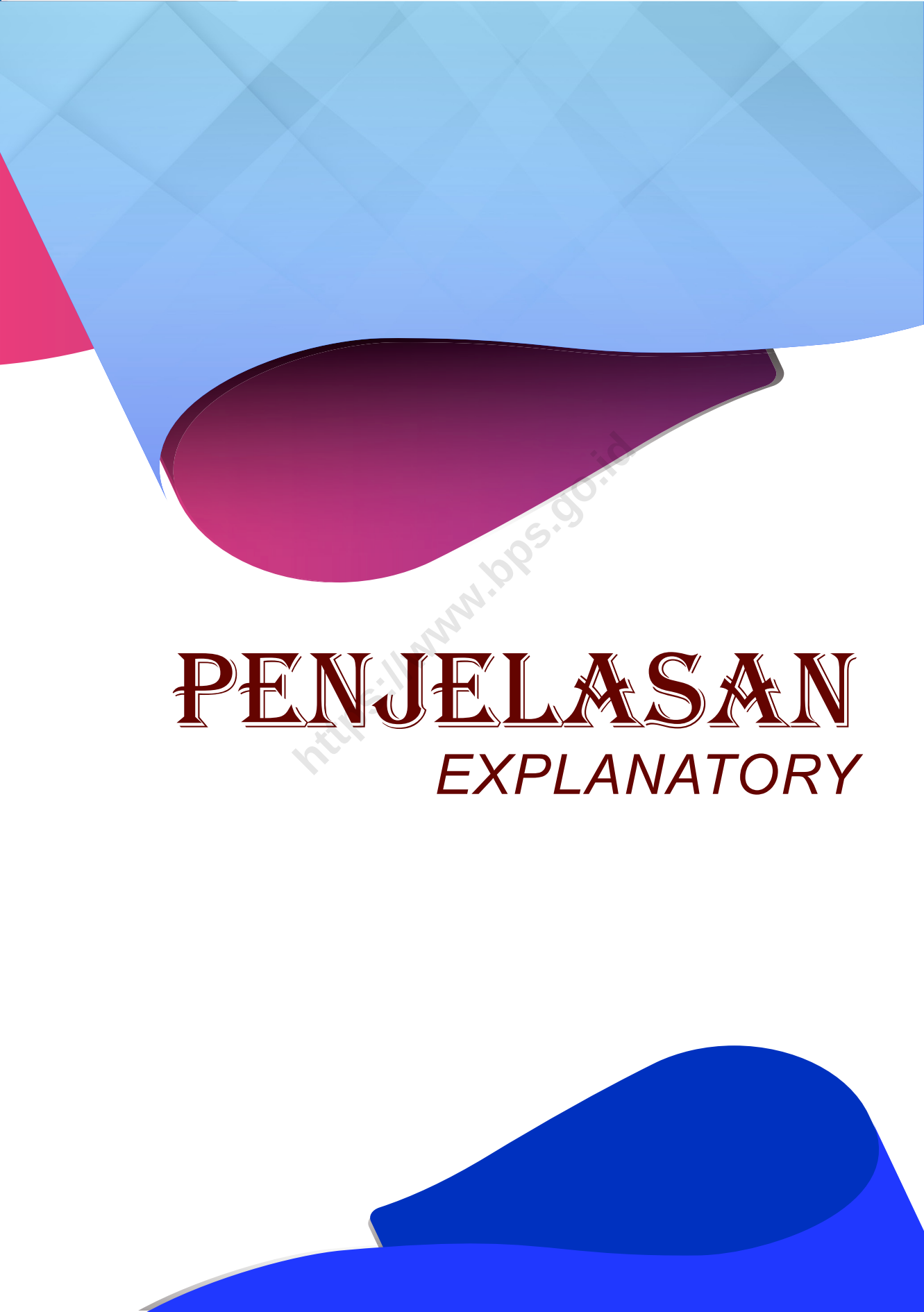
M. Habibullah

DAFTAR ISI / CONTENTS

	hal. <i>page</i>
KATA PENGANTAR / PREFACE i
DAFTAR ISI / CONTENTS iii
I. Penjelasan / Explanatory 3
II. Struktur Ongkos Tanaman Sayuran, Buah-buahan, dan Obat Semusim di Indonesia, 2018 <i>Cost Structure of Seasonal Vegetables, Fruits, and Medicinal Plants in Indonesia, 2018</i> 9
Bawang daun/ <i>Welch Onion</i> 10
Bawang Merah/ <i>Shallot</i> 11
Bayam/ <i>Spinach</i> 12
Buncis/ <i>Green Bean</i> 13
Cabai Besar/ <i>Chili</i> 14
Cabai Rawit/ <i>Small Chili</i> 15
Jahe/ <i>Ginger</i> 16
Jamur Tiram/Merang/ <i>Mushroom</i> 17
Kacang Panjang/ <i>Yard Long Bean</i> 18
Kangkung/ <i>Kangkong</i> 19
Kentang/ <i>Potato</i> 20
Ketimun/ <i>Cucumber</i> 21
Kubis/ <i>Cabbage</i> 22
Labu Siam/ <i>Chayote</i> 23
Petsai/Sawi/ <i>Chinese Cabbage</i> 24
Semangka/ <i>Watermelon</i> 25
Terung/ <i>Eggplant</i> 26

DAFTAR ISI / CONTENTS

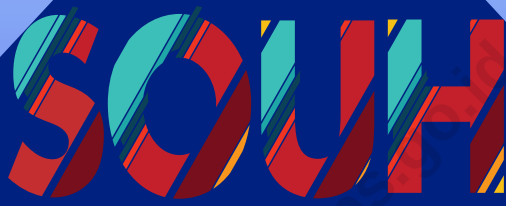
	hal.
	page
Tomat/ <i>Tomato</i> 27
Wortel/ <i>Carrot</i> 28
III. STRUKTUR ONGKOS TANAMAN SAYURAN DAN BUAH-BUAHAN TAHUNAN, 2018 <i>Cost Structure of Annual Vegetables, and Fruits Plants in Indonesia, 2018</i> 29
Buah Naga/ <i>Dragon Fruit</i> 31
Alpukat / <i>Avocado</i> 33
Apel/ <i>Apple</i> 35
Duku/Langsat / <i>Duku</i> 37
Durian/ <i>Durian</i> 39
Jeruk Siam/Keprok / <i>Orange</i> 41
Mangga/ <i>Mango</i> 43
Manggis/ <i>Mangosteen</i> 45
Melinjo/ <i>Melinjo</i> 47
Nangka/ <i>Jackfruit</i> 49
Petai/ <i>Twisted Cluster</i> 51
Rambutan/ <i>Rambutan</i> 53
Salak/ <i>Salacca</i> 55
Nanas/ <i>Pineapple</i> 57
Pepaya/ <i>Papaya</i> 59
Pisang/ <i>Banana</i> 61



<http://www.bps.go.id>

PENJELASAN

EXPLANATORY



profil petani / *profile of farmers*,
struktur ongkos / *cost structure*,
karakteristik usaha / *business characteristics*

2018

1.1. Latar Belakang

Subsektor hortikultura memberikan nilai tambah bruto dalam perekonomian Indonesia yang mencapai 196 triliun rupiah di tahun 2017, namun hanya memberikan kontribusi sebesar 1,44 persen dari Produk Domestik Bruto (PDB) Indonesia. Sementara itu, dari total nilai tambah sektor Pertanian yang mencapai 1.785 trilyun rupiah, subsektor hortikultura hanya memberikan kontribusi sekitar 11 persen.

Pembangunan subsektor hortikultura selain meningkatkan produksi komoditas hortikultura juga meningkatkan kesejahteraan rumah tangga petani. Untuk itu diperlukan data yang dapat menggambarkan profil petani usaha, struktur ongkos, dan karakteristik usaha tanaman hortikultura. Dalam rangka memenuhi kebutuhan data tersebut, dilakukan Survei Struktur Ongkos Usaha Tanaman Hortikultura Tahun 2018 (SOUH2018).

1.1. Background

The horticultural subsector contributes to the national economy reached 196 trillion in 2017, but only contributed 1.44 percent of Indonesia's Gross Domestic Product (GDP). Meanwhile, from the total value added of the agricultural sector which reached 1,785 trillion rupiah, the horticultural subsector only contributed about 11 percent.

Development in the horticultural subsector not only aims to increase production but also to improve the welfare of farm households. So, availability data that can describe the profile of horticulture farmers, the cost structure of horticultural commodities, and the characteristics of horticulture households is essential. In order to meet the needs of the data, BPS conducted the Cost Structure of Horticultural Commodities Survey 2018 (SOUH2018).

1.2. Tujuan

Tujuan SOUH2018 adalah:

- a. Mendapatkan data profil petani usaha tanaman hortikultura.
- b. Mendapatkan data struktur ongkos usaha

1.2. Objectives

The objectives of the SOUH2018 are:

- a. *Collecting information about horticulture farmers' profiles.*
- b. *Collecting information about the cost structure*

- tanaman hortikultura.
- c. Mendapatkan data karakteristik usaha tanaman hortikultura.
- of horticultural commodities*
- c. Collecting information about the characteristic of horticulture households.*

1.3. Landasan Hukum

Pelaksanaan SOUH2018 dilandasi oleh:

- a. Undang-Undang Nomor 16 Tahun 1997 tentang Statistik (Lembaran Negara Republik Indonesia Tahun 1997 Nomor 39, Tambahan Lembaran Negara Republik Indonesia Nomor 3683);
a. Law Number 16 the Year 1997 on Statistics (State Gazette of Republic of Indonesia Year 1997 Number 39, Additional State Gazette of the Republic of Indonesia Number 3683);
- b. Peraturan Pemerintah Nomor 51 Tahun 1999 tentang Penyelenggaraan Statistik (Lembaran Negara Republik Indonesia Tahun 1999 Nomor 96, Tambahan Lembaran Negara Republik Indonesia Nomor 3854);
b. Government Regulation Number 51 the Year 1999 on Statistics Activities (State Gazette of the Republic of Indonesia Year 1999 Number 96, Additional State Gazette of the Republic of Indonesia Number 3854);
- c. Peraturan Presiden Republik Indonesia Nomor 86 Tahun 2007 tentang Badan Pusat Statistik;
c. Presidential Regulation Number 86 the Year 2007 on BPS-Statistics Indonesia;
- d. Keputusan Kepala Badan Pusat Statistik Nomor 121 Tahun 2001 tentang Organisasi dan Tata Kerja Perwakilan Badan Pusat Statistik di Daerah; dan
d. Chief Statistician of BPS-Statistics Indonesia Regulation Number 121 the Year 2001 on Organisation and Standard operation and Procedure of BPS-Statistics Indonesia Delegation in regional; and
- e. Peraturan Kepala Badan Pusat Statistik Nomor 7 Tahun 2008 tentang Organisasi dan Tata Kerja Badan Pusat Statistik.
e. Chief Statistician of BPS-Statistics Indonesia Regulation Number 7 the Year 2008 on Organisation and Standard operation and Procedure of BPS-Statistics Indonesia.

1.4. Cakupan

SOUH2018 dilaksanakan di 34 provinsi wilayah Negara Kesatuan Republik Indonesia dengan jumlah sampel sebanyak 11.470 Blok Sensus dan 114.700 Ruta. Komoditas tanaman hortikultura yang dicakup sekitar 4 sampai 14 komoditas per provinsi. Komoditas yang dicakup dalam SOUH2018 sebanyak 39 komoditas (Lampiran 1).

1.4. Coverage

SOUH2018 was conducted in 34 provinces in Indonesia, covering 14.470 census blocks and 114.700 households. The commodities covered about 4 until 14 commodities per province (39 commodities in total) (Lampiran 1).

1.5. Metodologi

Kerangka sampel yang digunakan untuk memenuhi rancangan penarikan sampel yang diterapkan adalah kerangka sampel blok sensus dan kerangka sampel rumah tangga. Kerangka sampel blok sensus dibangun berdasarkan data ST2013, sedangkan kerangka sampel rumah tangga dibangun berdasarkan data hasil pemutakhiran rumah tangga SUTAS2018 pada blok sensus terpilih SOUH2018.

Kerangka sampel blok sensus SOUH2018 adalah daftar sampel blok sensus terpilih Survei Pertanian Antar Sensus Tahun 2018 (SUTAS2018) yang terdapat rumah tangga hortikultura tertentu (yang dicakup dalam SOUH2018). Kerangka sampel ini dilengkapi dengan informasi jumlah rumah tangga yang mengusahakan/ mengelola tanaman hortikultura tertentu hasil pendataan ST2013, informasi strata blok sensus yang digunakan pada SUTAS2018, dan penimbang blok sensus

1.5. Methodology

The sampling frames used in this survey are the census block sampling frame and household sampling frame. Census block sampling frame was build based on the 2013 Agricultural Census (ST2013), while the household sampling frame was build based on the results of SUTAS2018 household updates on the selected census block SOUH2018.

The SOUH2018 census block sample frame was a list of selected census block sample samples of the 2018 Inter-Census Agricultural Survey (SUTAS2018) of certain horticultural households (covered by SOUH2018). This sampling frame was supplemented with information on the number of households that cultivate/ manage certain horticultural crops from the data collection of ST2013, information on census block strata used in SUTAS2018, and census block weighers resulting from SUTAS2018 sampling. A household sample framework is a list of households

hasil pengambilan sampel SUTAS2018. Kerangka sampel rumah tangga adalah daftar rumah tangga yang mengusahakan atau membudidaya satu jenis atau lebih tanaman hortikultura dan memiliki satuan luas/jumlah tanaman tertentu yang memenuhi batas minimum usaha (BMU).

Sampel rumah tangga SOUH2018 dipilih dari kerangka sampel rumah tangga hasil pendaftaran rumah tangga SUTAS2018 yang dilaksanakan empat bulan sebelumnya. Adanya perubahan karakteristik usaha komoditas hortikultura yang cepat mengakibatkan sampel rumah tangga terpilih mungkin tidak tepat lagi. Oleh karena itu, BPS menyiapkan sampel cadangan sebanyak seratus persen target sampel rumah tangga. Pengambilan sampel rumah tangga cadangan masing-masing komoditas terpilih dipilih dalam tingkat kabupaten/kota secara simple random sampling sesuai prosedur pengambilan sampel utama.

1.6. Konsep dan Definisi

Usaha tanaman hortikultura adalah kegiatan yang menghasilkan produk tanaman sayuran, tanaman buah-buahan, tanaman hias dan tanaman obat dengan tujuan sebagian atau seluruh hasilnya dijual/ditukar atau memperoleh endapan/keuntungan atas risiko usaha.

Produksi adalah banyaknya hasil menurut bentuk hasil yang ditetapkan.

that cultivate or cultivate one or more horticultural crops and have a certain unit area/number of plants that meet the minimum limit of the business.

The SOUH2018 household sample was selected from the household sample framework resulting from SUTAS2018 household registration that was carried out four months earlier. A change in horticultural commodity business characteristics that quickly results in a sample of selected households may no longer be appropriate. Therefore, BPS prepares a reserve sample of one hundred percent of the target sample of households. A household sampling of each selected commodity is selected at the district/city level by simple random sampling according to the main sampling procedures.

1.6. Concept and Definition

Farming Horticulture Business is cultivation activities with taking a risk for generating a product of vegetable plants, fruit plants, ornamental plants, and medical plants and aiming to sell/barter it (part or all of the product).

Production is the product quantity in standard form.

Produksi ikutan adalah produksi lain dari tanaman hortikultura terpilih yang menyertai produksi utama dalam bentuk standar sebagai hasil panen dalam suatu proses teknologi tunggal dan mempunyai nilai ekonomis.

Ongkos/biaya yang dicatat adalah biaya yang benar-benar telah digunakan (bukan jumlah yang dibeli/disimpan) atau yang seharusnya dikeluarkan untuk tanaman hortikultura terpilih yang dipanen sendiri/ ditebaskan.

Biaya total adalah seluruh biaya input yang dikeluarkan untuk budidaya tanaman hortikultura, baik berasal dari pembelian, sewa, pemberian, maupun milik sendiri.

Biaya riil adalah seluruh biaya input yang dikeluarkan untuk budidaya tanaman hortikultura yang berasal dari pembelian atau sewa.

Nilai produksi adalah hasil perkalian antara banyaknya produksi dan harga per unit ditingkat petani.

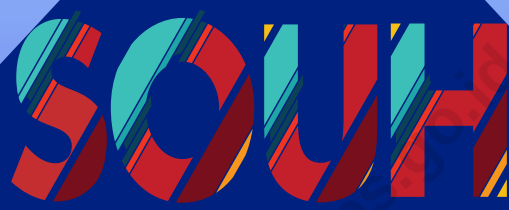
A by-product is products of plants that are not as the main production of a harvested product in a single technological process and having economic value.

Costs/expenses recorded are costs that have actually been used (instead of the amount purchased/ stored) or that should have been paid for selected horticultural crops which self harvested/sold before harvested.

Total costs are all costs incurred for the cultivation of horticultural crops, both originating from purchases, gifts, and own property.

Real costs are all costs incurred for the cultivation of horticultural crops originating from purchases or rent.

Production Value is a result of multiplication of the number of products and a price per unit of at farm gate price.



profil petani / *profile of farmers*,
struktur ongkos / *cost structure*,
karakteristik usaha / *business characteristics*

2018



STRUKTUR ONGKOS TANAMAN SAYURAN, BUAH-BUAHAN, DAN OBAT SEMUSIM DI INDONESIA, 2018

*Cost Structure of Seasonal Vegetables, Fruits, and
Medicinal Plants in Indonesia, 2018*

BAWANG DAUN / WELCH ONION

Percentase Petani Menurut Jenis Kelamin

Percentage of Farmers by Sex



Kelompok Umur Age Group

0,98%
Muda (10-24 tahun)
Young (10-24 Years)



77,25%
Dewasa (25-59 tahun)
Middle (25-59 Years)



21,77%
Tua (>60 tahun)
Old (> 60 Years)



Profil Petani

Profile of Farmers

20,74%

Tidak/Belum Tamat SD
Never/Not Yet Complete
Primary School

Tingkat Pendidikan Level of Education

69,84%

Dasar (SD,SMP)
Primary (Primary School,
Junior High School)

8,32%

Menengah (SMA)
Secondary (Senior High
School)

1,10%

Tinggi (Diploma)
Tertiary (Diploma)

Struktur Ongkos (per Hektar per Musim Tanam)

Cost Structure (per Hectare per Plant Season)



Harga/Price
(Rp/kg)

5.274

1,14
Produktivitas
Productivity
(kg/m²)

Biaya/Cost
(Rp/kg)

3.716

42,24%

Tenaga Kerja/ Labour

21,80%

Benih/ Seeds

13,05%

Pupuk/ Fertilizers

7,99%

Sewa Lahan/ Land Rent

5,93 %

Pestisida / pepticides

3,39 %

Mulsa/ Mulch

5,60%

Lainnya/ Others *

*) Bahan Bakar, Wadah Polibag, Ajir, Tali, Listrik, Jaring Pelindung
Fuels, Polybag, Stake, Rope, Shading Net

Karakteristik Usaha/ Business Characteristics

96,84%

Biaya Sendiri
Self-Owned Cost

Tidak terkena dampak bencana
Not Affected Natural Disaster

65,79%

90,25%

Terserang OPT
Affected by Pest Attack

Tidak melakukan kemitraan
Not Performing Partnership

99,87%

92,77%

Tidak Memperoleh Penyuluhan
Not Receiving Training/Coaching

Kendala dominan: Kenaikan harga
Increasing In Production Cost

79,18%

89,19%

Hasil Panen Dijual
Production was Sold

Tidak menjadi anggota KUD/ Koperasi Tani
Not Being The Member of Farmers Union

97,95%

42,90%

Benih Pembelian
Purchasing Seed

Tidak menjadi anggota Kelompok Tani
Not Being The Member of Farmers Group

78,82%



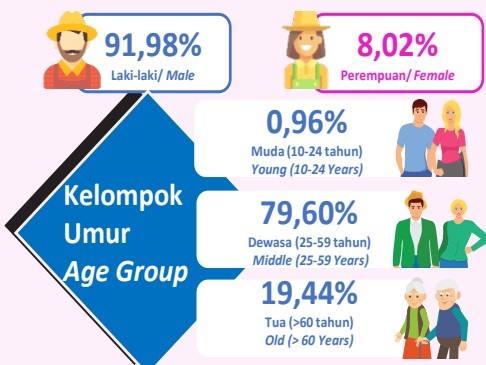
108.307

**RUMAH TANGGA
HOUSEHOLDS**

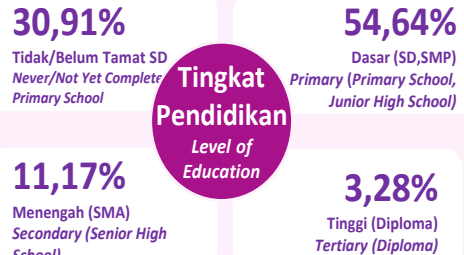
Sumber/Source : SUTAS2018

BAWANG MERAH / SHALLOT

Percentase Petani Menurut Jenis Kelamin
Percentage of Farmers by Sex



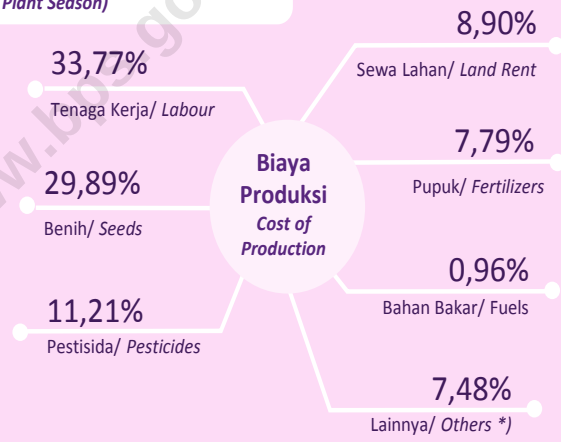
Profil Petani Profile of Farmers



Struktur Ongkos (per Hektar per Musim Tanam) Cost Structure (per Hectare per Plant Season)



Harga / Price (Rp/kg)	12.850
Biaya / Cost (Rp/kg)	9.356



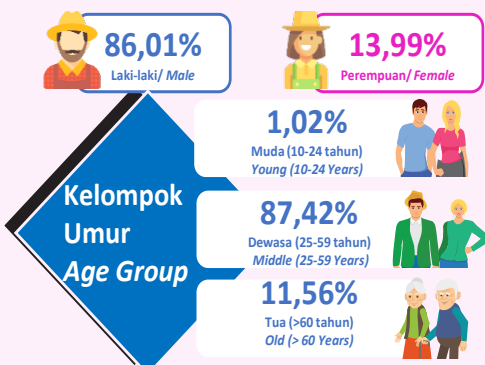
*) Mulsa, Wadah Polibag, Ajir, Tali, Listrik, Jaring Pelindung
Mulch, Polybag, Stake, Rope, Electricity, Shading Net

Karakteristik Usaha / Business Characteristics

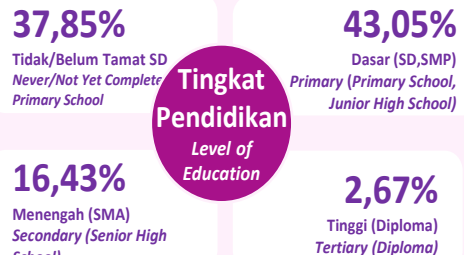
78,60%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	70,89%	
90,26%	Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	99,27%	
77,80%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Serangan OPT Business Contrais was Pest Attack	83,89%	
85,04%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD / Koperasi Tani Not Being The Member of Farmers Union	93,82%	
69,24%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	71,78%	
297.788				RUMAH TANGGA HOUSEHOLDS
Sumber/Source : SUTAS2018				

BAYAM / SPINACH

Percentase Petani Menurut Jenis Kelamin
Percentage of Farmers by Sex

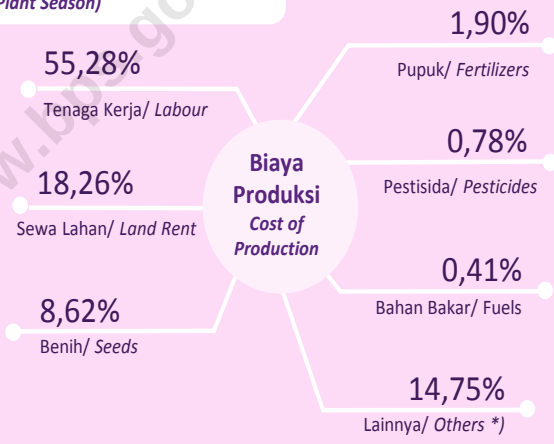


Profil Petani Profile of Farmers



Struktur Ongkos (per Hektar per Musim Tanam)

Cost Structure (per Hectare per Plant Season)



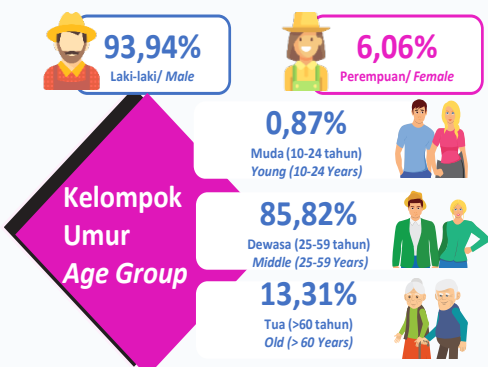
*) Wadah, Polibag, Ajir, Tali, Listrik, Jaring Pelindung, Mulsa
Polybag, Stake, Rope, Shading Net, Electricity, Shading Net, Mulch

Karakteristik Usaha / Business Characteristics



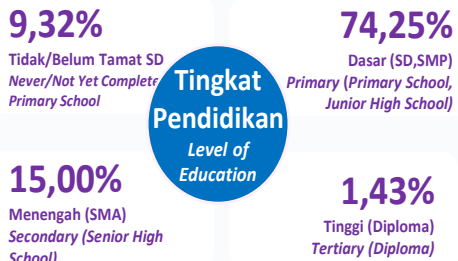
BUNCIS / GREEN BEAN

Percentase Petani Menurut Jenis Kelamin Percentage of Farmers by Sex



Profil Petani

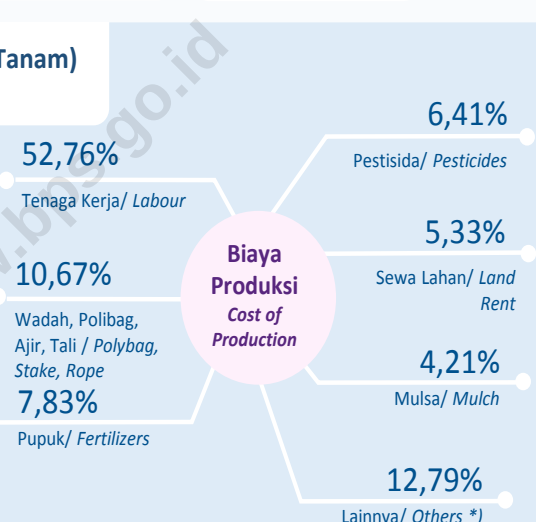
Profile of Farmers



Struktur Ongkos (per Hektar per Musim Tanam) Cost Structure (per Hectare per Plant Season)



Harga / Price (Rp/kg)	7.474
Biaya / Cost (Rp/kg)	4.505



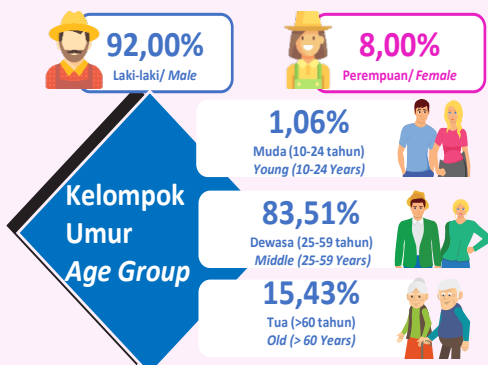
*) Benih, Bahan Bakar, Jaring Pelindung, Listrik
Seeds, Fuels, Shading Net, Electricity

Karakteristik Usaha / Business Characteristics

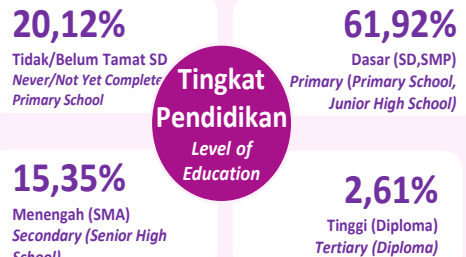


CABAI BESAR / CHILI

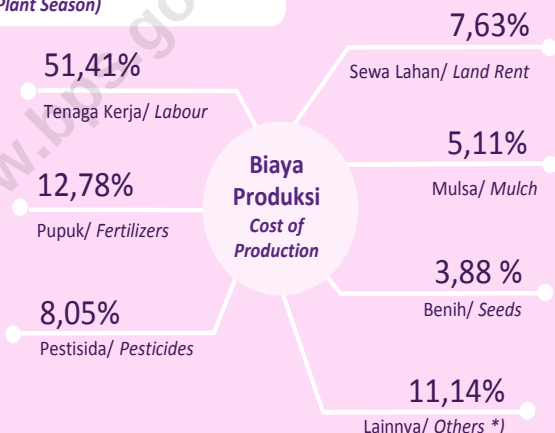
Percentase Petani Menurut Jenis Kelamin
Percentage of Farmers by Sex



Profil Petani
Profile of Farmers



Struktur Ongkos (per Hektar per Musim Tanam)
Cost Structure (per Hectare per Plant Season)



*) Wadah, Polibag, Ajir, Tali, Bahan Bakar, Jaring Pelindung, Listrik Polybag, Stake, Rope, Shading Net, Electricity

Karakteristik Usaha/ Business Characteristics

86,30%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	53,67%	
92,30%	Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	99,46%	
80,58%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Serangan OPT Business Contrais was Pest Attack	84,42%	
94,96%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD/Koperasi Tani Not Being The Member of Farmers Union	94,57%	161.830
78,59%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	70,28%	RUMAH TANGGA HOUSEHOLDS Sumber/Source : SUTAS2018

CABAI RAWIT / SMALL CHILI

Percentase Petani Menurut Jenis Kelamin

Percentage of Farmers by Sex



Kelompok Umur Age Group

0,61%
Muda (10-24 tahun)
Young (10-24 Years)



77,26%
Dewasa (25-59 tahun)
Middle (25-59 Years)



22,13%
Tua (>60 tahun)
Old (> 60 Years)



Profil Petani

Profile of Farmers

25,28%

Tidak/Belum Tamat SD
Never/Not Yet Complete
Primary School

Tingkat Pendidikan Level of Education

60,18%

Dasar (SD,SMP)
Primary (Primary School,
Junior High School)

12,05%

Menengah (SMA)
Secondary (Senior High
School)

2,49%

Tinggi (Diploma)
Tertiary (Diploma)

Lainnya:

4,66%

Benih/ Seeds

3,89%

Pestisida/ Pesticides

3,56%

Mulsa/ Mulch

9,60%

Lainnya/ Others *)

55,40%

Tenaga Kerja/ Labour

11,55%

Pupuk/ Fertilizers

11,34

Sewa Lahan/ Land Rent

Biaya Produksi Cost of Production

Struktur Ongkos (per Hektar per Musim Tanam)

Cost Structure (per Hectare per Plant Season)



**Harga/ Price
(Rp/kg)** **20.001**

0,40
Produktivitas
Productivity
(kg/m²)

**Biaya/ Cost
(Rp/kg)** **10.651**

*) Wadah, Polibag, Ajir, Tali, Bahan Bakar, Jaring Pelindung, Listrik
Polybag, Stake, Rope, Fuels, Shading Net, Electricity

Karakteristik Usaha/ Business Characteristics

95,14% Biaya Sendiri
Self-Owned Cost

Tidak terkena dampak bencana
Not Affected Natural Disaster

67,19%



980.002

**RUMAH TANGGA
HOUSEHOLDS**

Sumber/ Source : SUTAS2018

78,76% Terserang OPT
Affected by Pest Attack

Tidak melakukan kemitraan
Not Performing Partnership

98,70%

87,10% Tidak Memperoleh Penyuluhan
Not Receiving Training/Coaching

Kendala dominan: Serangan OPT
Business Contrais was Pest Attack

68,50%

94,56% Hasil Panen Dijual
Production was Sold

Tidak menjadi anggota KUD/ Koperasi Tani
Not Being The Member of Farmers Union

92,56%

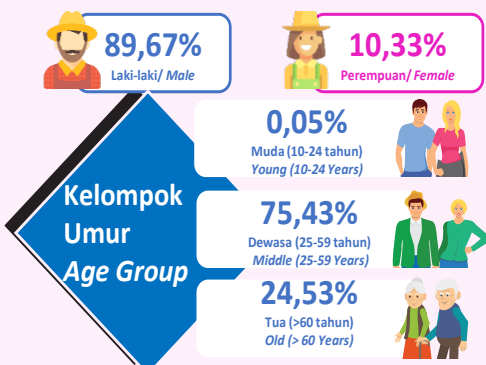
62,62% Benih Pembelian
Purchasing Seed

Tidak menjadi anggota Kelompok Tani
Not Being The Member of Farmers Group

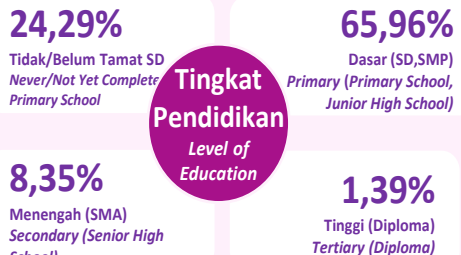
68,58%

JAHE/ GINGER

Percentase Petani Menurut Jenis Kelamin
Percentage of Farmers by Sex



Profil Petani Profile of Farmers



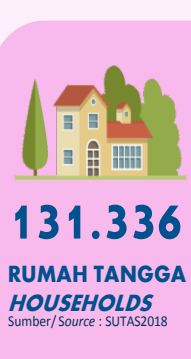
Struktur Ongkos (per hektar per musim tanam) Cost Structure (per hectare per plant season)



*) Bahan Bakar, Jaring Pelindung , Listrik
Fuels, Shading Net, Electricity

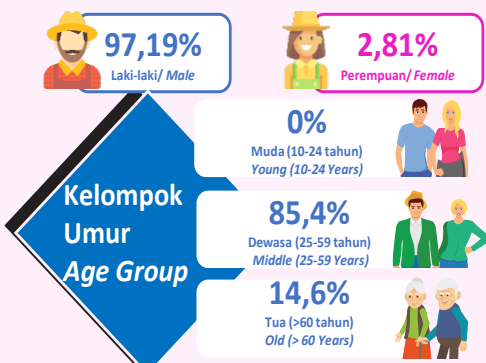
Karakteristik Usaha/ Business Characteristics

99,57%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	72,8%
38,31%	Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	100%
98,11%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Pembiayaan Usaha Business Contrais was Funding	41,36
89,31%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD/ Koperasi Tani Not Being The Member of Farmers Union	92,18%
36,85%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	81,84%



JAMUR TIRAM / MERANG / OYSTER MUSHROOM

Percentase Petani Menurut Jenis Kelamin
Percentage of Farmers by Sex



Profil Petani Profile of Farmers

20,8%
Tidak/Belum Tamat SD
Never/Not Yet Complete Primary School

Tingkat Pendidikan
Level of Education

23,73%
Menengah (SMA)
Secondary (Senior High School)

46,63%
Dasar (SD,SMP)
Primary (Primary School, Junior High School)

8,84%
Tinggi (Diploma)
Tertiary (Diploma)

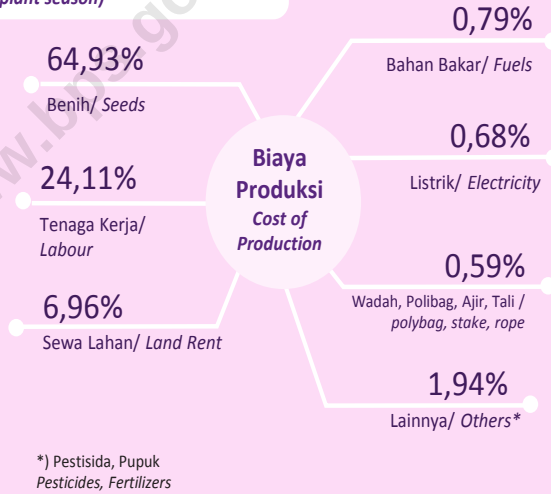
Struktur Ongkos (per 100 m² per musim tanam)

Cost Structure (per 100 m² per plant season)



Harga/Price (Rp/kg)
Biaya/Cost (Rp/kg)

10.140
16,61
Produktivitas
Productivity (kg/m²)



Karakteristik Usaha/ Business Characteristics

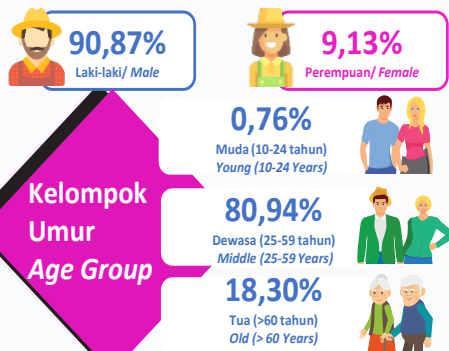
97,62%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	81,83%
43,17%	Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	100%
92,42%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Kenaikan Ongkos Produksi Business Contrails was Increasing in Production Cost	57,1
96,31%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD/ Koperasi Tani Not Being The Member of Farmers Union	81,81%
99,38%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	68,3%



6.776
RUMAH TANGGA
HOUSEHOLDS
Sumber/Source : SUTAS2018

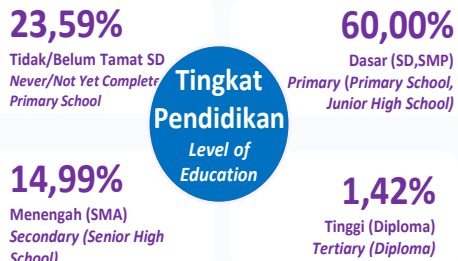
KACANG PANJANG / YARD LONG BEAN

Percentase Petani Menurut Jenis Kelamin
Percentage of Farmers by Sex



Profil Petani

Profile of Farmers

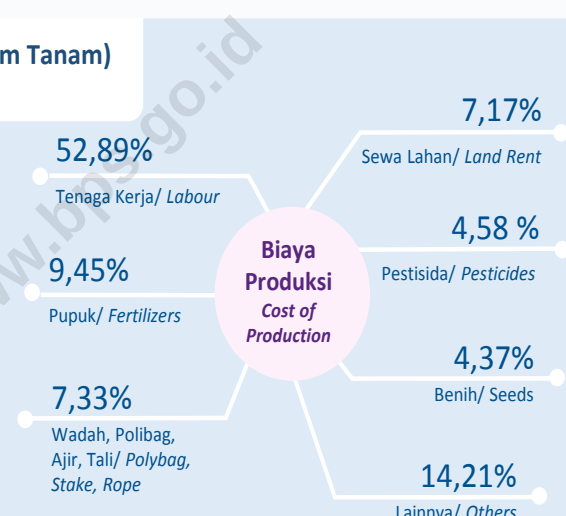


Struktur Ongkos (per Hektar per Musim Tanam)

Cost Structure (per Hectare per Plant Season)



Harga / Price (Rp/kg)	5.552
Biaya / Cost (Rp/kg)	3.910



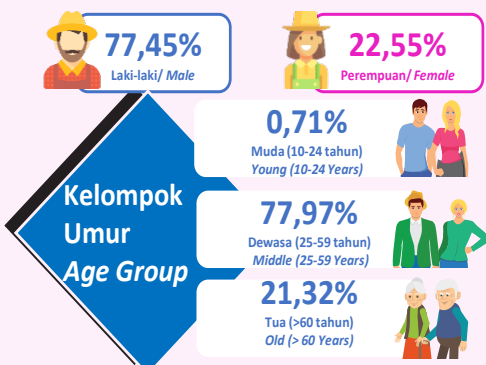
*) Bahan Bakar, Mulsa, Jaring Pelindung, Listrik
Fuels, Mulch, Shading Net, Electricity

Karakteristik Usaha / Business Characteristics

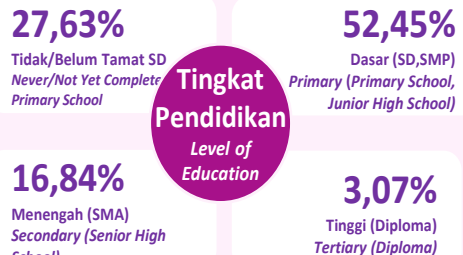
97,05%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	60,10%	
88,54%	Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	99,59%	
90,88%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Serangan OPT Business Contrais was Pest Attack	74,56%	188.844 RUMAH TANGGA HOUSEHOLDS Sumber/Source : SUTAS2018
91,33%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD / Koperasi Tani Not Being The Member of Farmers Union	92,20%	
95,87%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	80,52%	

KANGKUNG / KANGKONG

Percentase Petani Menurut Jenis Kelamin
Percentage of Farmers by Sex



Profil Petani Profile of Farmers



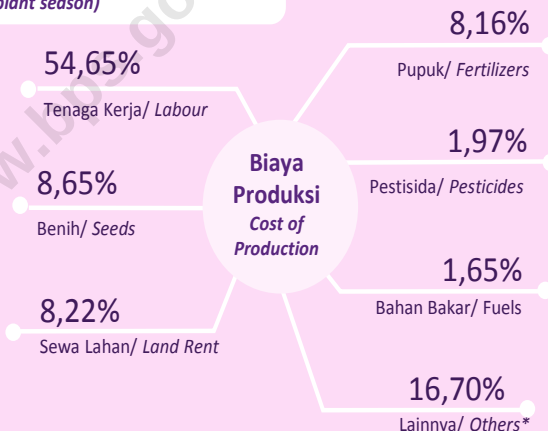
Struktur Ongkos (per hektar per musim tanam) Cost Structure (per hectare per plant season)

Biaya Produksi (Ribu) Cost of Production (Thousand)



Harga / Price (Rp/kg)	6.643
Biaya / Cost (Rp/kg)	4.192

1,19
Produktivitas
Productivity
(kg/m²)



*) Wadah, Polibag, Ajir, Tali, Listrik, Jaring Pelindung, Mulsa
Polybag, Stake, Rope, Electricity, Shading Net, Mulch

Karakteristik Usaha / Business Characteristics

98,89% Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	68,48%
56,77% Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	99,73%
87,42% Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Pembiayaan Usaha Tani Business Contrais was Funding	48,33
90,42% Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD / Koperasi Tani Not Being The Member of Farmers Union	91,85%
89,02% Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	74,56%



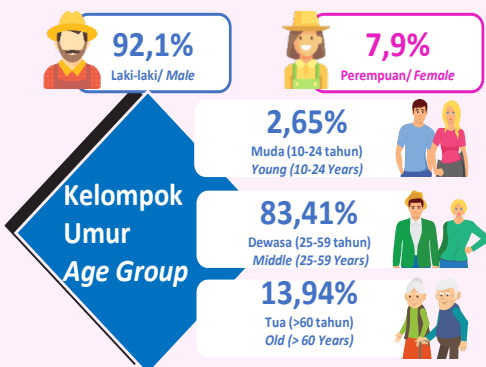
163.008

RUMAH TANGGA
Households

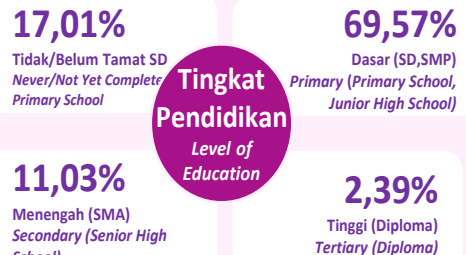
Sumber/Souce : SUTAS2018

KENTANG /POTATO

Percentase Petani Menurut Jenis Kelamin
Percentage of Farmers by Sex



Profil Petani
Profile of Farmers

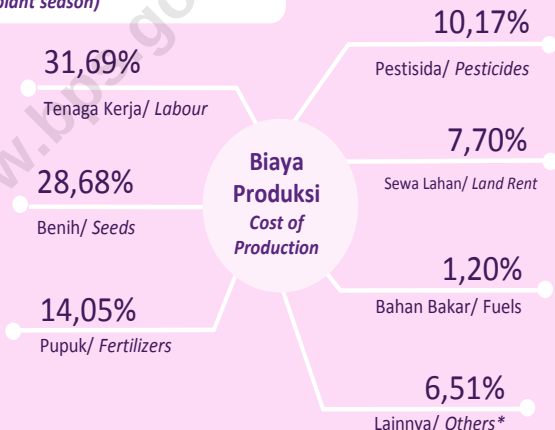


Struktur Ongkos (per hektar per musim tanam)

Cost Structure (per hectare per plant season)



Harga/ Price (Rp/kg)	6.393
Biaya/ Cost (Rp/kg)	4.860



*) Wadah, Polibag, Ajir, Tali, Listrik, Jaring Pelindung, Mulsa
Polybag, Stake, Rope, Electricity, Shading Net, Mulch

Karakteristik Usaha/ Business Characteristics

95,25% Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	50,74%
75,43% Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	98,25%
91,11% Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Kenaikan Ongkos Produksi Business Contrails was Increasing in Production Cost	77,32%
84,33% Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD/ Koperasi Tani Not Being The Member of Farmers Union	96,89%
31,13% Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	77,37%



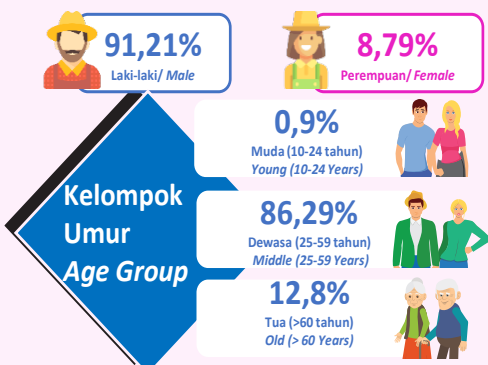
102.941

**RUMAH TANGGA
HOUSEHOLDS**

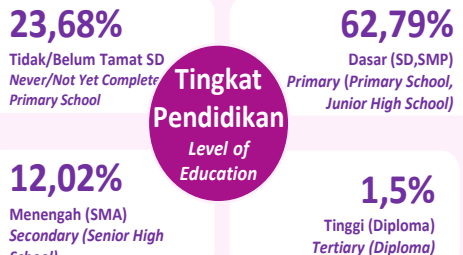
Sumber/Source : SUTAS2018

KETIMUN /CUCUMBER

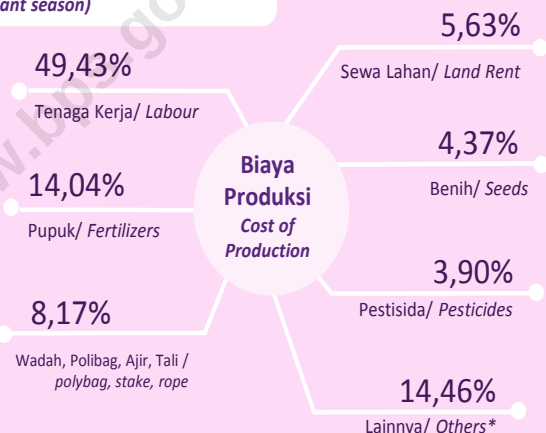
Percentase Petani Menurut Jenis Kelamin
Percentage of Farmers by Sex



Profil Petani Profile of Farmers



Struktur Ongkos (per hektar per musim tanam) Cost Structure (per hectare per plant season)



*) Bahan Bakar, Listrik, Jaring Pelindung, Mulsa Fuels, Electricity, Shading Net, Mulch

Karakteristik Usaha/ Business Characteristics

88,17%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	49,73%	
91,49%	Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	99,32%	
88,94%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Serangan OPT Business Contraries was Pest Attack	73,24%	
92,97%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD/Koperasi Tani Not Being The Member of Farmers Union	91,38%	
98,08%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	80,06%	

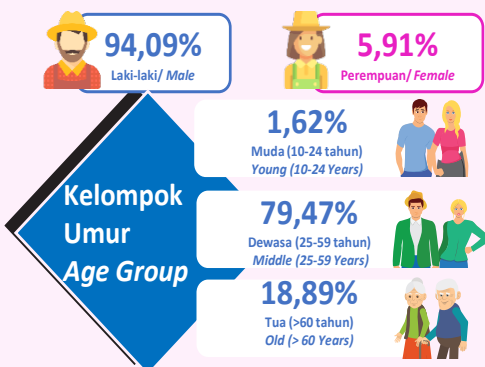
127.799

**RUMAH TANGGA
HOUSEHOLDS**

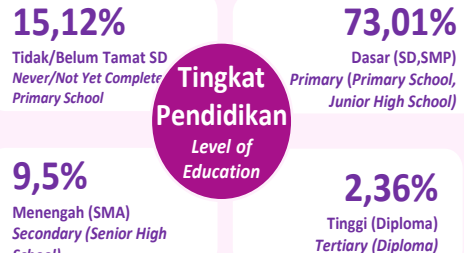
Sumber/Source : SUTAS2018

KUBIS /CABBAGE

Percentase Petani Menurut Jenis Kelamin
Percentage of Farmers by Sex

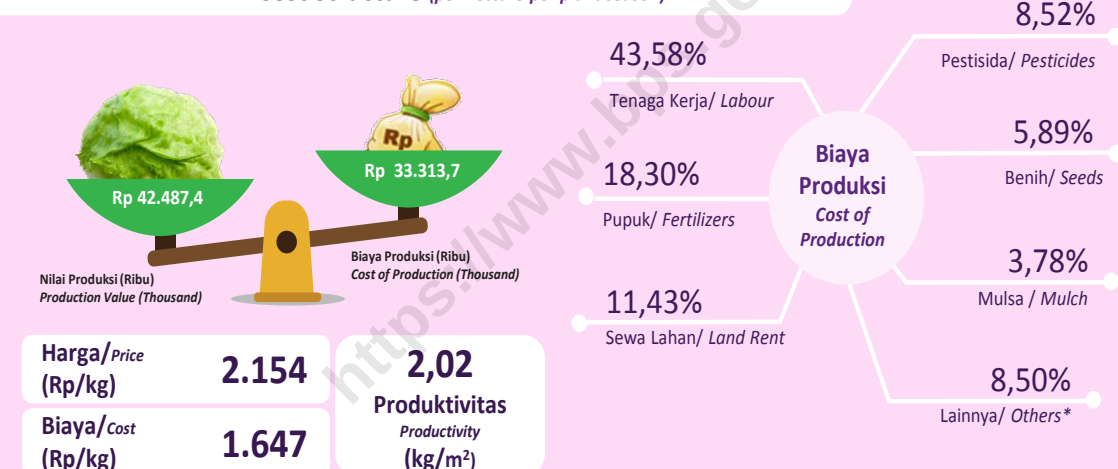


Profil Petani
Profile of Farmers



Struktur Ongkos (per hektar per musim tanam)

Cost Structure (per hectare per plant season)



Karakteristik Usaha/ Business Characteristics

92,7% Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	66,7%
90,82% Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	99,52%
89,46% Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Kenaikan Ongkos Produksi Business Contrails was Increasing in Production Cost	82,68%
98,58% Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD / Koperasi Tani Not Being The Member of Farmers Union	95,53%
98,99% Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	78,77%



212.793

**RUMAH TANGGA
HOUSEHOLDS**

Sumber/Source : SUTAS2018

LABU SIAM / CHAYOTE

Percentase Petani Menurut Jenis Kelamin

Percentage of Farmers by Sex



Kelompok Umur Age Group

0,43%
Muda (10-24 tahun)
Young (10-24 Years)



69,67%
Dewasa (25-59 tahun)
Middle (25-59 Years)



29,90%
Tua (>60 tahun)
Old (> 60 Years)



Profil Petani

Profile of Farmers

20,86%

Tidak/Belum Tamat SD
Never/Not Yet Complete
Primary School

Tingkat Pendidikan Level of Education

66,19%

Dasar (SD,SMP)
Primary (Primary School,
Junior High School)

10,98%

Menengah (SMA)
Secondary (Senior High
School)

1,97%

Tinggi (Diploma)
Tertiary (Diploma)

Struktur Ongkos (per Hektar per Musim Tanam)

Cost Structure (per Hectare per Plant Season)



4.291
Harga/Price
(Rp/kg)

1,32
Produktivitas
(kg/m²)

1.842
Biaya/Cost
(Rp/kg)

Biaya Produksi Cost of Production

55,1%

Tenaga Kerja/ Labour

23,81%

Sewa Lahan/ Land Rent

3,6%

Benih/ Seeds

1,04%

Wadah,Polibag, Ajir,Tali
Polibag, stake, rope

0,59%

Pupuk/ Fertilizers

0,56%

Bahan Bakar/ Fuels

15,3%

Lainnya/ Others*

*) Listrik, Pestisida/Fungisida/Insektisida
Electricity, Pesticides

Karakteristik Usaha/ Business Characteristics

99,92% Biaya Sendiri
Self-Owned Cost

Tidak terkena dampak bencana
Not Affected Natural Disaster

57,85%



44,18% Terserang OPT
Affected by Pest Attack

Tidak melakukan kemitraan
Not Performing Partnership

100%

100% Tidak Memperoleh Penyuluhan
Not Receiving Training/Coaching

Kendala dominan: Serangan OPT
Business Contrais was Pest Attack

48,05%

80,89% Hasil Panen Dijual
Production was Sold

Tidak menjadi anggota KUD/Koperasi Tani
Not Being The Member of Farmers Union

96,44%

16,2% Benih Pembelian
Purchasing Seed

Tidak menjadi anggota Kelompok Tani
Not Being The Member of Farmers Group

93,3%

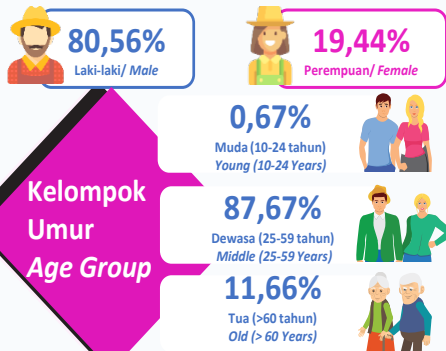
91.854

**RUMAH TANGGA
HOUSEHOLDS**

Sumber/Source : SUTAS2018

PETSAI/SAWI / CHINESE CABBAGE

Percentase Petani Menurut Jenis Kelamin Percentage of Farmers by Sex



Profil Petani

Profile of Farmers

36,70%

Tidak/Belum Tamat SD
Never/Not Yet Complete
Primary School

Tingkat Pendidikan
Level of Education

47,37%

Dasar (SD,SMP)
Primary (Primary School,
Junior High School)

14,19%

Menengah (SMA)
Secondary (Senior High
School)

1,74%

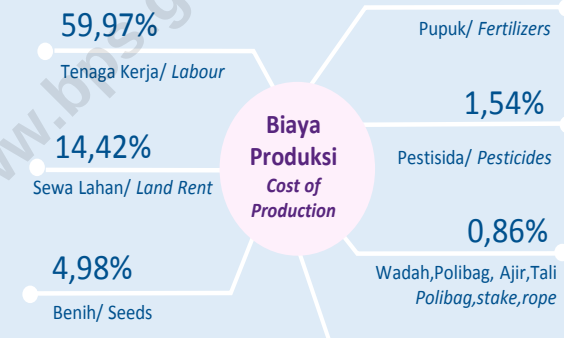
Tinggi (Diploma)
Tertiary (Diploma)

Struktur Ongkos (per Hektar per Musim Tanam)

Cost Structure (per Hectare per Plant Season)



Harga/Price (Rp/kg)	8.283
Biaya/Cost (Rp/kg)	4.470



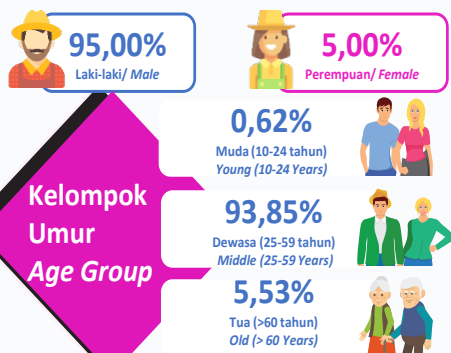
*) Bahan bakar, Listrik, Jaring pelindung, Mulsa
Fuels,Electricity, Shading net, Mulch

Karakteristik Usaha/ Business Characteristics



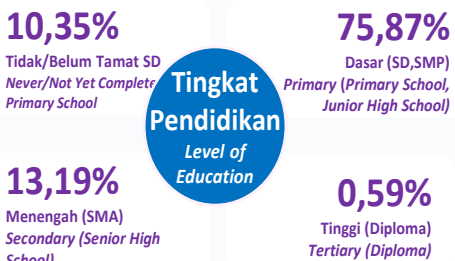
SEMANGKA/ WATERMELON

Percentase Petani Menurut Jenis Kelamin Percentage of Farmers by Sex



Profil Petani

Profile of Farmers

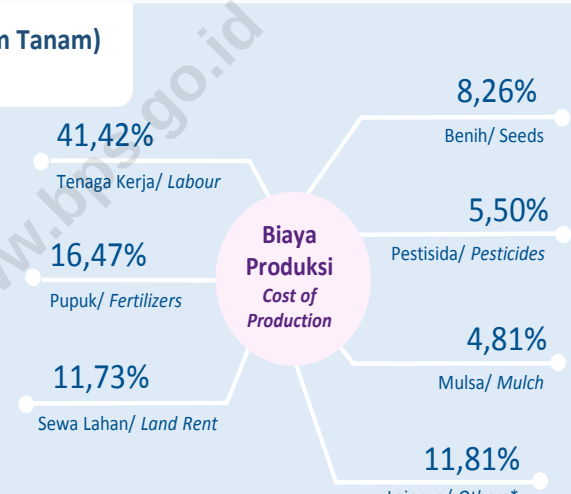


Struktur Ongkos (per Hektar per Musim Tanam)

Cost Structure (per Hectare per Plant Season)



Harga/Price (Rp/kg)	2.717
Biaya/Cost (Rp/kg)	1.665



*) Bahan bakar, Wadah,polibag,ajir,tali, Jaring pelindung,Listrik
Fuels, polibag, stake,rope, Shading net, Electricity,

Karakteristik Usaha/ Business Characteristics



TERUNG / EGGPLANT

Percentase Petani Menurut Jenis Kelamin

Percentage of Farmers by Sex



Kelompok Umur Age Group

0,61%
Muda (10-24 tahun)
Young (10-24 Years)



82,63%
Dewasa (25-59 tahun)
Middle (25-59 Years)



16,76%
Tua (>60 tahun)
Old (> 60 Years)



Profil Petani

Profile of Farmers

21,03%

Tidak/Belum Tamat SD
Never/Not Yet Complete
Primary School

Tingkat Pendidikan Level of Education

61,97%

Dasar (SD,SMP)
Primary (Primary School,
Junior High School)

14,86%

Menengah (SMA)
Secondary (Senior High
School)

2,15%

Tinggi (Diploma)
Tertiary (Diploma)

Struktur Ongkos (per Hektar per Musim Tanam)

Cost Structure (per Hectare per Plant Season)



**Harga/ Price
(Rp/kg)**

4.871

1,26
Produktivitas
Productivity
(kg/m²)

**Biaya/ Cost
(Rp/kg)**

3.015

54,24%

Tenaga Kerja / Labour

11,55%

Pupuk / Fertilizers

8,21%

Sewa Lahan / Land Rent

5,27%

Pestisida / Pesticides

3,35%

Benih / Seeds

2,36%

Wadah,Polibag, Ajir,Tali
Polibag, stake,rope

15,02%

Lainnya / Others*

*) Bahan bakar,Mulsa, Jaring pelindung, Listrik
Fuels, Mulch, Shading net, Electricity,

Karakteristik Usaha/ Business Characteristics

95,92%
Biaya Sendiri
Self-Owned Cost

Tidak terkena dampak bencana
Not Affected Natural Disaster

56,58%



151.783

**RUMAH TANGGA
HOUSEHOLDS**

Sumber/Source : SUTAS2018

87,10%
Terserang OPT
Affected by Pest Attack

Tidak melakukan kemitraan
Not Performing Partnership

99,53%

92,05%
Tidak Memperoleh Penyuluhan
Not Receiving Training/Coaching

Kendala dominan: Serangan OPT
Business Contrais was Pest Attack

70,35%

91,61%
Hasil Panen Dijual
Production was Sold

Tidak menjadi anggota KUD / Koperasi Tani
Not Being The Member of Farmers Union

94,88%

80,30%
Benih Pembelian
Purchasing Seed

Tidak menjadi anggota Kelompok Tani
Not Being The Member of Farmers Group

82,75%

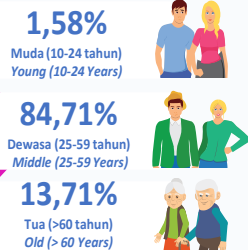
TOMAT / TOMATO

Percentase Petani Menurut Jenis Kelamin

Percentage of Farmers by Sex



Kelompok Umur Age Group



Profil Petani

Profile of Farmers

15,20%

Tidak/Belum Tamat SD
Never/Not Yet Complete
Primary School

Tingkat Pendidikan Level of Education

61,54%

Dasar (SD,SMP)
Primary (Primary School,
Junior High School)

19,96%

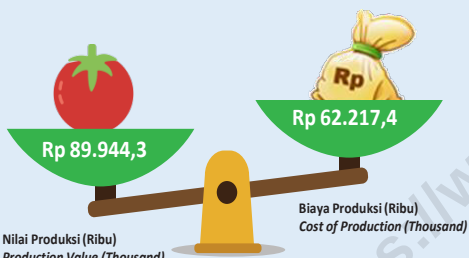
Menengah (SMA)
Secondary (Senior High
School)

3,30%

Tinggi (Diploma)
Tertiary (Diploma)

Struktur Ongkos (per Hektar per Musim Tanam)

Cost Structure (per Hectare per Plant Season)



Harga/
Price
(Rp/kg)

4.775

Biaya/
Cost
(Rp/kg)

2.773

2,24
Produktivitas
Productivity
(kg/m²)

45,66%

Tenaga Kerja / Labour

13,63%

Pupuk / Fertilizers

9,05%

Wadah,Polibag, Ajir,Tali
Polibag,stake,rope

8,96%

Pestisida/ Pesticides

6,50%

Sewa Lahan/ Land Rent

4,15%

Benih/ Seeds

12,05%

Lainnya/ Others*

*) Mulsa, Bahan bakar, Jaring pelindung, Listrik
Mulch, Fuels, Shading net, Electricity

Karakteristik Usaha/ Business Characteristics

85,90% Biaya Sendiri
Self-Owned Cost

Tidak terkena dampak bencana
Not Affected Natural Disaster

58,03%



156.451

**RUMAH TANGGA
HOUSEHOLDS**

Sumber/Source : SUTAS2018

88,47% Terserang OPT
Affected by Pest Attack

Tidak melakukan kemitraan
Not Performing Partnership

98,90%

83,20% Tidak Memperoleh Penyuluhan
Not Receiving Training/Coaching

Kendala dominan: Serangan OPT
Business Contrais was Pest Attack

75,57%

95,11% Hasil Panen Dijual
Production was Sold

Tidak menjadi anggota KUD / Koperasi Tani
Not Being The Member of Farmers Union

93,01%

93,96% Benih Pembelian
Purchasing Seed

Tidak menjadi anggota Kelompok Tani
Not Being The Member of Farmers Group

77,72%

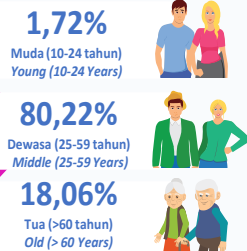
WORTEL / CARROT

Percentase Petani Menurut Jenis Kelamin

Percentage of Farmers by Sex



Kelompok Umur Age Group



Profil Petani

Profile of Farmers

24,16%

Tidak/Belum Tamat SD
Never/Not Yet Complete
Primary School

Tingkat Pendidikan Level of Education

56,56%

Dasar (SD,SMP)
Primary (Primary School,
Junior High School)

15,86%

Menengah (SMA)
Secondary (Senior High
School)

3,42%

Tinggi (Diploma)
Tertiary (Diploma)

Struktur Ongkos (per Hektar per Musim Tanam)

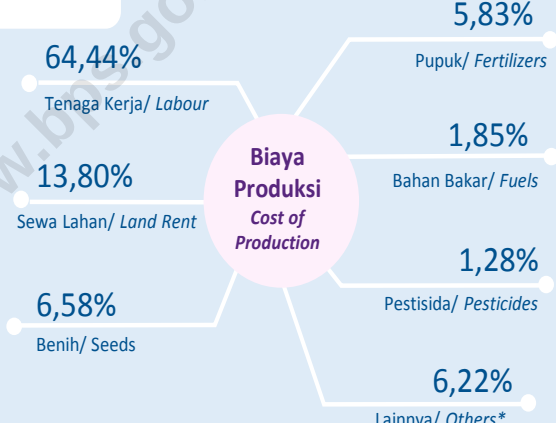
Cost Structure (per Hectare per Plant Season)



2.076
Harga/Price
(Rp/kg)

1,48
Produktivitas
(kg/m²)

1.462
Biaya/Cost
(Rp/kg)



*) Wadah, polibag, ajir, tali, Listrik, Jaring pelindung, Mulsa
Polibag, stake, rope, Electricity, Shading net. Mulch

Karakteristik Usaha/ Business Characteristics

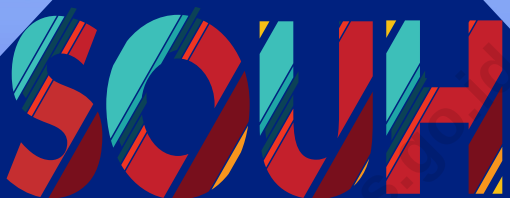
99,15%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	84,61%	
51,35%	Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	100%	
94,01%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Kenaikan biaya Business Contrais was increasing in production cost	76,17%	127.339
95,31%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD / Koperasi Tani Not Being The Member of Farmers Union	98,73%	RUMAH TANGGA HOUSEHOLDS
62,17%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	75,14%	

Sumber/Source : SUTAS2018



STRUKTUR ONGKOS TANAMAN SAYURAN DAN BUAH-BUAHAN TAHUNAN DI INDONESIA, 2018

*Cost Structure of Annual Vegetables, and Fruits Plants
in Indonesia, 2018*

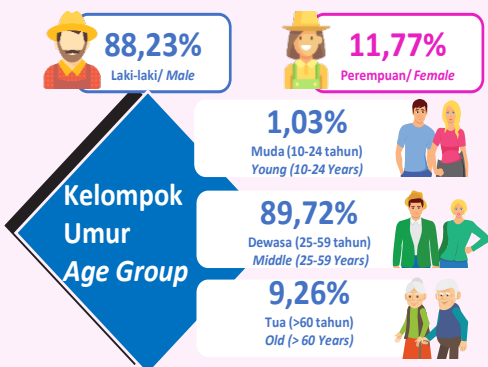


profil petani / *profile of farmers*,
struktur ongkos / *cost structure*,
karakteristik usaha / *business characteristics*

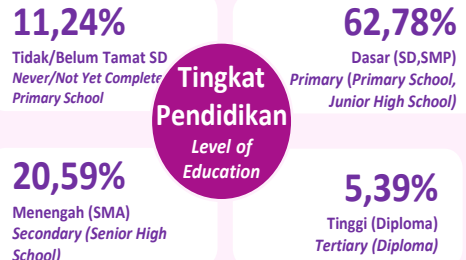
2018

BUAH NAGA /DRAGON FRUIT

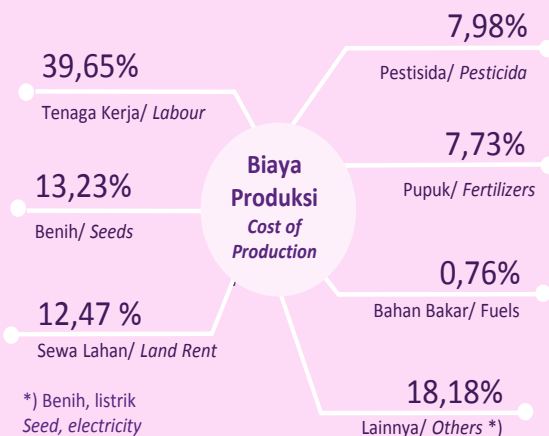
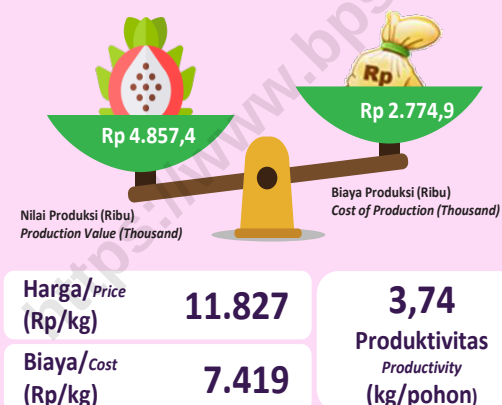
Percentase Petani Menurut Jenis Kelamin
Percentage of Farmers by Sex



Profil Petani
Profile of Farmers



Struktur Ongkos (per 100 pohon per tahun)
Cost Structure (per 100 trees per years)



Karakteristik Usaha/ Business Characteristics

100%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	92,59%	
50,41%	Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	99,66%	
99,18%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Serangan OPT Business Contrais was Pest Attact	40,23%	
82,87%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD / Koperasi Tani Not Being The Member of Farmers Union	71,05%	
11,20%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	98,83%	

84.248

**RUMAH TANGGA
HOUSEHOLDS**

Sumber/Source : SUTAS2018

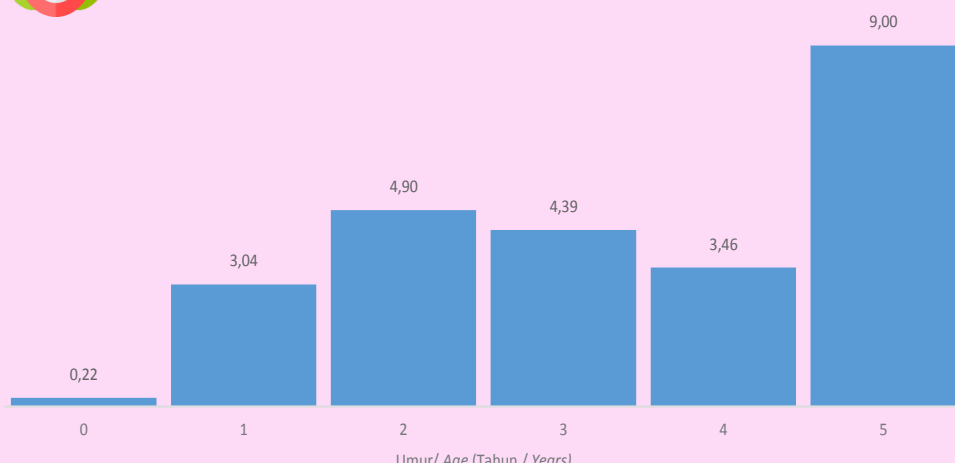
Biaya per 100 pohon menurut umur (ribu rupiah)

Cost per 100 trees by age (thousand rupiah)



Produksi per pohon menurut umur (kg)

Production per tree by age (kg)



Alpukat / Avocado

Percentase Petani Menurut Jenis Kelamin

Percentage of Farmers by Sex



Kelompok Umur Age Group

0,40%
Muda (10-24 tahun)
Young (10-24 Years)



75,80%
Dewasa (25-59 tahun)
Middle (25-59 Years)



23,81%
Tua (>60 tahun)
Old (> 60 Years)



Profil Petani

Profile of Farmers

17,90%

Tidak/Belum Tamat SD
Never/Not Yet Complete
Primary School

Tingkat Pendidikan Level of Education

54,43%

Dasar (SD,SMP)
Primary (Primary School,
Junior High School)

21,68%

Menengah (SMA)
Secondary (Senior High
School)

5,99%

Tinggi (Diploma)
Tertiary (Diploma)

Struktur Ongkos (per 100 pohon per tahun)

Cost Structure (per 100 trees per years)

Tanaman belum menghasilkan Young Plant

< 2 Tahun / < 2 years



Tanaman menghasilkan Harvested Plant

>= 2 Tahun / >=2 years



51,18%

Sewa Lahan/Land Rent

25,87%

Tenaga Kerja/Labour

6,63%

Benih/Seeds

3,95%

Pupuk/Fertilizers

1,4%

Bahan Bakar/Feul

0,34%

Pestisida/esticides

10,63%

Lainnya/Others*

4.708

Harga/Price
(Rp/kg)

2.184

Biaya/Cost
(Rp/kg)

56,76

Produktivitas
Productivity
(kg/pohon)

2,26%

Bahan Bakar/Feul

1,16%

Pestisida/esticides

0,58%

Wadah, Polibag, Ajir,
Tali/Polybag, Stake, Rope

10,13%

Lainnya/Others*

*) Jaring pelindung, wadah, polibag, ajir, tali
Shading net, polybag, stake, rope

42,63 %

Sewa Lahan/Land Rent

38,47 %

Tenaga Kerja/Labour

4,77 %

Pupuk/Fertilizers

*) Jaring pelindung, mulsa
Shading net, mulch

Karakteristik Usaha/ Business Characteristics

99,9%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	99,94%	
35,34%	Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	99,94%	
94,4%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Bencana Alam Business Contrais was Natural Disaster	36,77%	
94,96%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD / Koperasi Tani Not Being The Member of Farmers Union	86,49%	
9,96%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	94,8%	

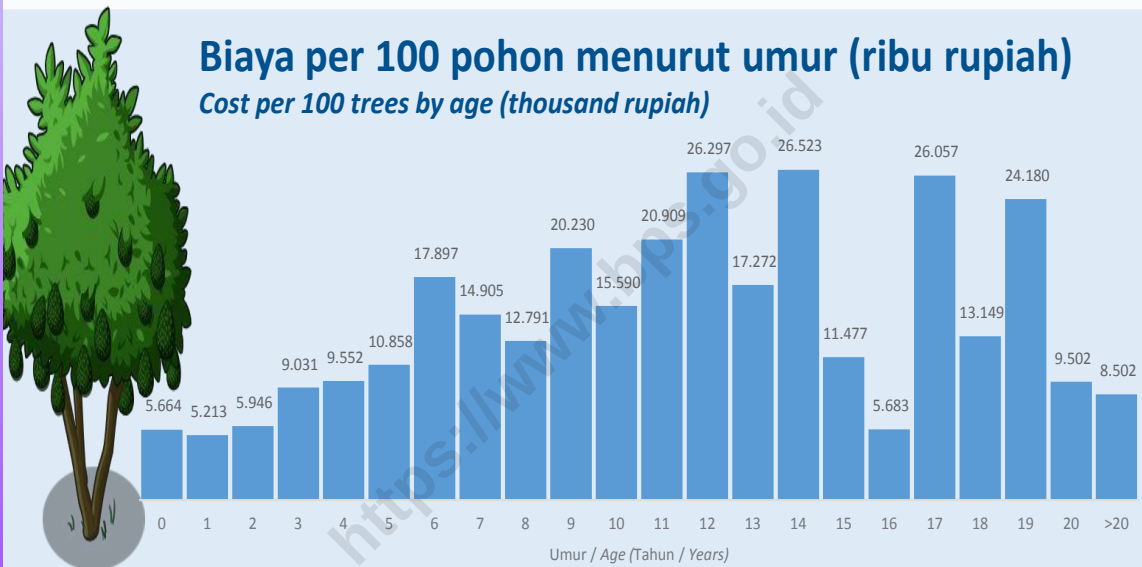
338.518

**RUMAH TANGGA
HOUSEHOLDS**

Sumber/Source : SUTAS2018

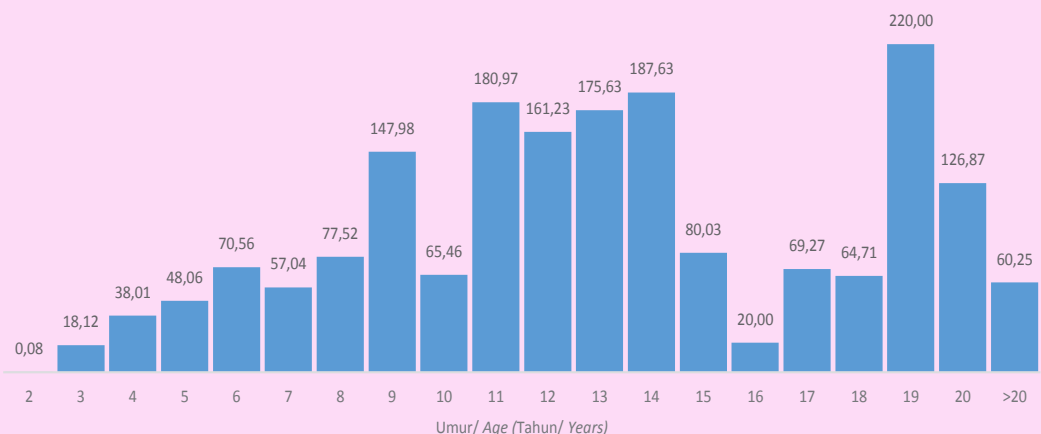
Biaya per 100 pohon menurut umur (ribu rupiah)

Cost per 100 trees by age (thousand rupiah)



Produksi per pohon menurut umur (kg)

Production per tree by age (kg)



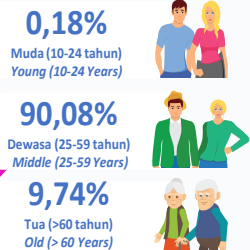
Apel / Apple

Percentase Petani Menurut Jenis Kelamin

Percentage of Farmers by Sex



Kelompok Umur
Age Group



Struktur Ongkos (per 100 pohon per tahun)

Cost Structure (per 100 trees per years)

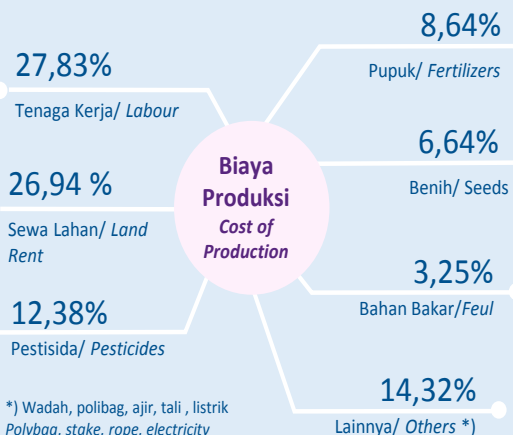
Tanaman belum menghasilkan Young Plant

< 5 Tahun / < 5 years



Tanaman menghasilkan Harvested Plant

>= 5 Tahun / >=5 years



Profil Petani

Profile of Farmers

11,23%

Tidak/Belum Tamat SD
Never/Not Yet Complete
Primary School

Tingkat Pendidikan
Level of Education

66,94%

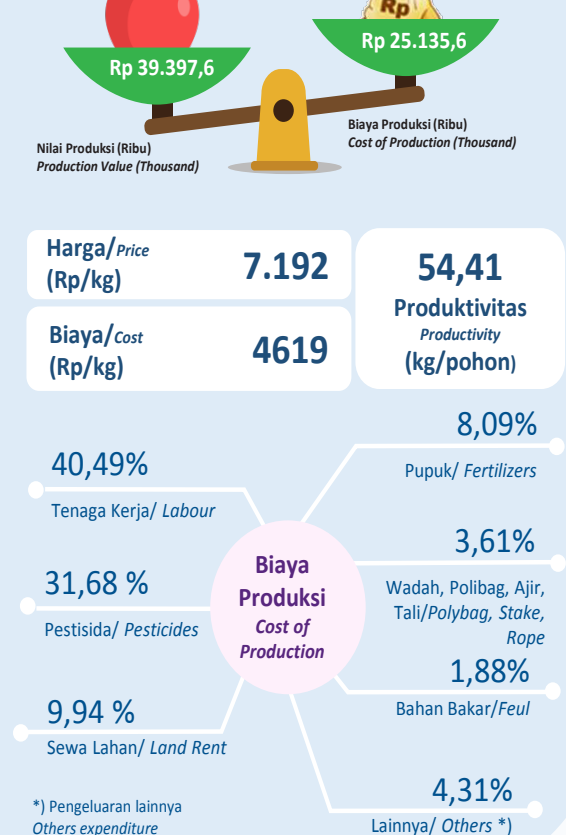
Dasar (SD,SMP)
Primary (Primary School,
Junior High School)

9,30%

Menengah (SMA)
Secondary (Senior High
School)

12,50%

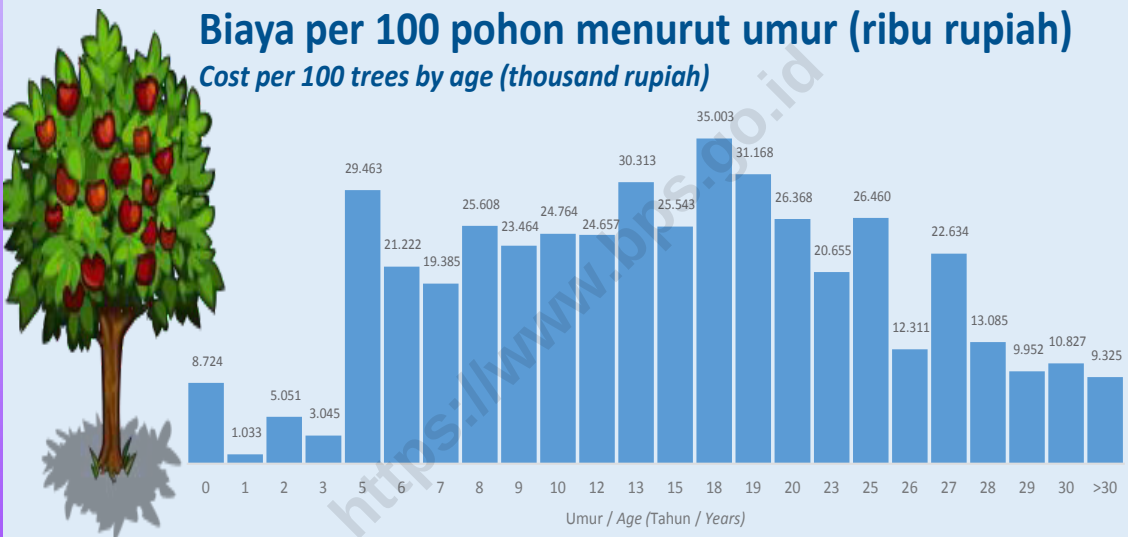
Tinggi (Diploma)
Tertiary (Diploma)



Karakteristik Usaha/ Business Characteristics

99,59%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	100%	
84,13%	Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	100%	
98,86%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Serangan OPT Business Contrais was Pest Attact	34,63%	7.491
94,96%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD / Koperasi Tani Not Being The Member of Farmers Union	95,09%	RUMAH TANGGA HOUSEHOLDS Sumber/Source : SUTAS2018
0%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	89,99%	

Biaya per 100 pohon menurut umur (ribu rupiah) Cost per 100 trees by age (thousand rupiah)



Produksi per pohon menurut umur (kg) Production per tree by age (kg)



Duku / Duku

Percentase Petani Menurut Jenis Kelamin

Percentage of Farmers by Sex

89,16%
Laki-laki / Male

10,84%
Perempuan / Female

0,55%
Muda (10-24 tahun)
Young (10-24 Years)



74,36%
Dewasa (25-59 tahun)
Middle (25-59 Years)



25,1%
Tua (>60 tahun)
Old (> 60 Years)



**Kelompok Umur
Age Group**

Profil Petani

Profile of Farmers

34,47%

Tidak/Belum Tamat SD
Never/Not Yet Complete
Primary School

**Tingkat Pendidikan
Level of Education**

46,14%

Dasar (SD,SMP)
Primary (Primary School,
Junior High School)

15,55%

Menengah (SMA)
Secondary (Senior High
School)

3,86%

Tinggi (Diploma)
Tertiary (Diploma)

Struktur Ongkos (per 100 pohon per tahun)

Cost Structure (per 100 trees per years)

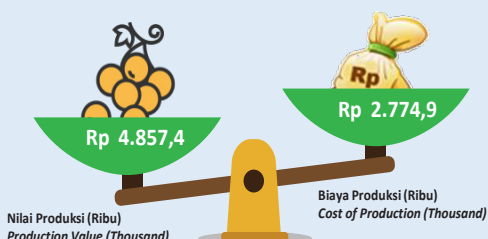
Tanaman belum menghasilkan Young Plant

< 5 Tahun / < 5 years



Tanaman menghasilkan Harvested Plant

≥ 5 Tahun / ≥ 5 years



**Harga/Price
(Rp/kg)**

4.517

42,5

**Biaya/Cost
(Rp/kg)**

2.845

**Produktivitas
Productivity
(kg/pohon)**

37,53%
Tenaga Kerja / Labour

2,28%

Pestisida/ Pesticides

33,80 %
Sewa Lahan/ Land
Rent

1,79%

Bahan Bakar/Feul

4,56%
Pupuk/ Fertilizers

0,69%

Benih/ Seeds

19,35%
Lainnya/ Others *

19,35%

Lainnya/ Others *)

54,75%
Tenaga Kerja/ Labour

2,26%

Wadah, Polibag, Ajir,
Tali/Polybag, Stake, Rope

25,03 %
Sewa Lahan/ Land
Rent

1,44%

Pestisida/ Pesticides

3,17%
Bahan Bakar/Feul

1,13%

Pupuk/ Fertilizers

12,22%
Lainnya/ Others *)

*****) Wadah, polibag, ajir, tali
Polybag, stake, rope

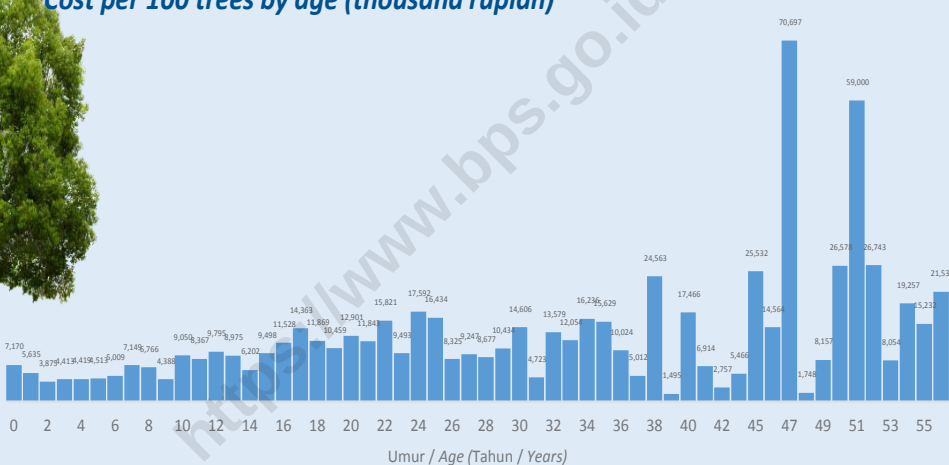
*****) Listrik, jaring pelindung
Electricity, shading net

Karakteristik Usaha/ Business Characteristics

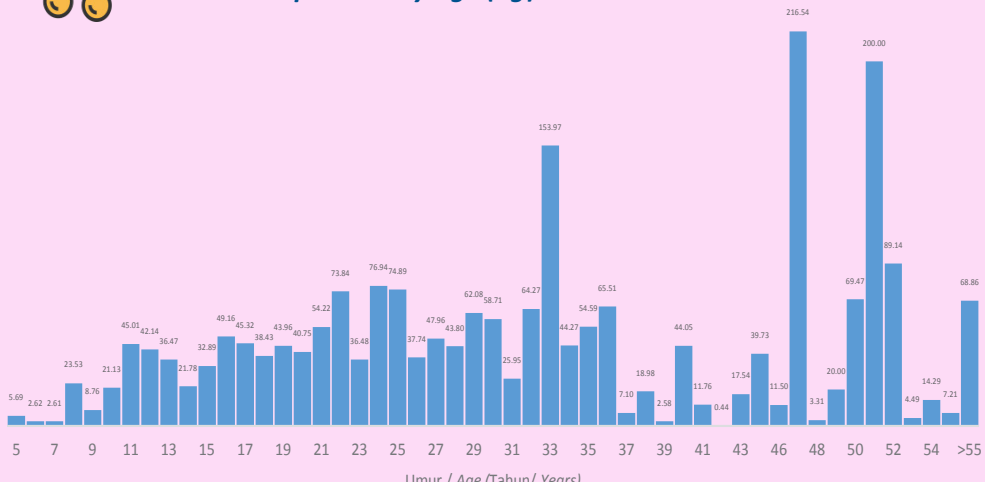
99,79%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	60,33%	
41,46%	Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	99,78%	
97,2%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Serangan OPT Business Contrais was Pest Attact	36,51%	
77,74%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD / Koperasi Tani Not Being The Member of Farmers Union	97,03%	
7,14%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	91,16%	

252.178
RUMAH TANGGA
HOUSEHOLDS
Sumber/Source : SUTAS2018

Biaya per 100 pohon menurut umur (ribu rupiah) Cost per 100 trees by age (thousand rupiah)

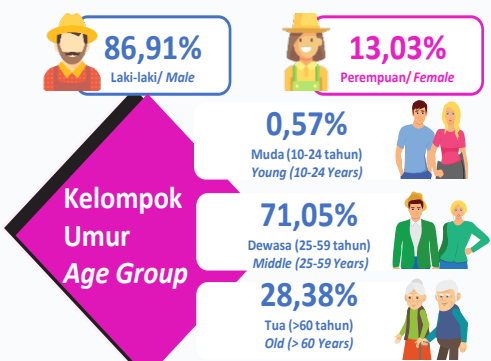


Produksi per pohon menurut umur (kg) Production per tree by age (kg)



Durian / Durian

Percentase Petani Menurut Jenis Kelamin
Percentage of Farmers by Sex



Struktur Ongkos (per 100 pohon per tahun)
Cost Structure (per 100 trees per years)

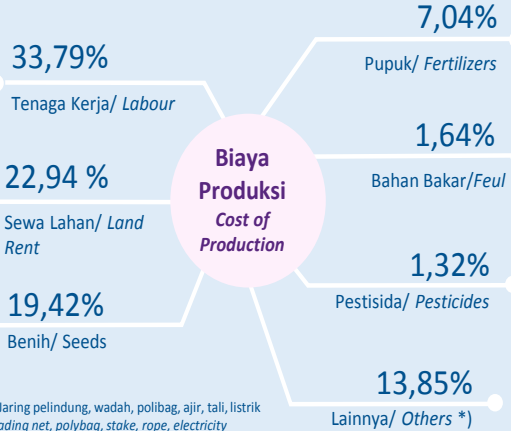
Tanaman belum menghasilkan
Young Plant

< 2 Tahun / < 2 years

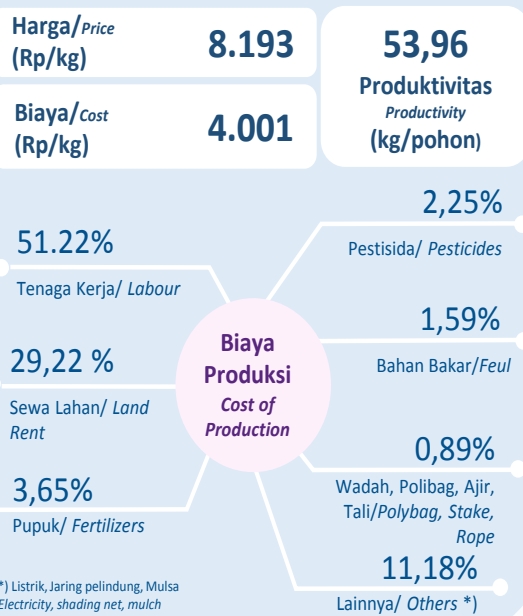
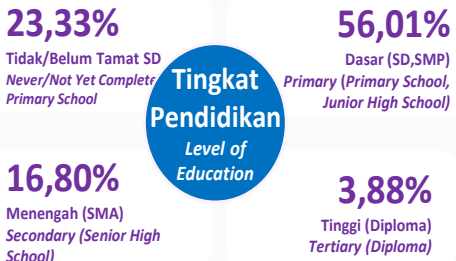


Tanaman menghasilkan
Harvested Plant

≥ 2 Tahun / ≥ 2 years



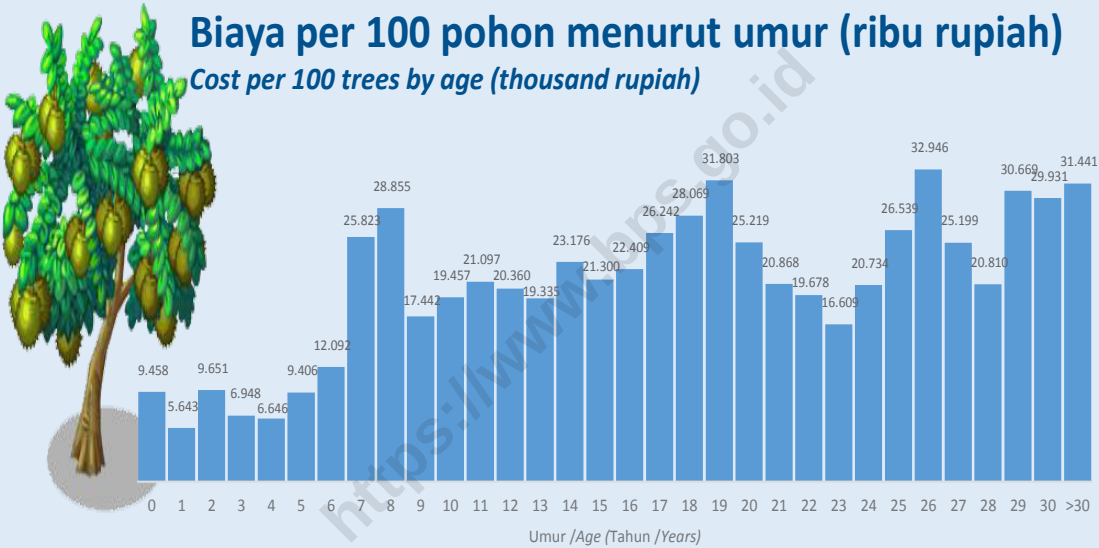
Profil Petani
Profile of Farmers



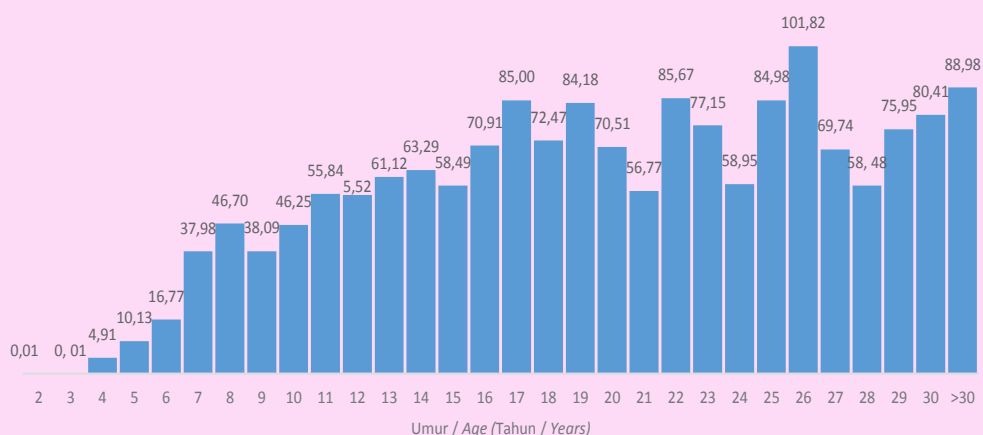
Karakteristik Usaha/ Business Characteristics



Biaya per 100 pohon menurut umur (ribu rupiah) Cost per 100 trees by age (thousand rupiah)



Produksi per pohon menurut umur (kg) Production per tree by age (kg)



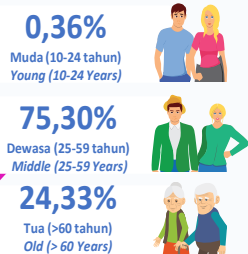
Jeruk Siam / Orange

Percentase Petani Menurut Jenis Kelamin

Percentage of Farmers by Sex



Kelompok Umur
Age Group



Profil Petani

Profile of Farmers

22,21%

Tidak/Belum Tamat SD
Never/Not Yet Complete
Primary School

56,72%

Dasar (SD,SMP)
Primary (Primary School,
Junior High School)

17,37%

Menengah (SMA)
Secondary (Senior High
School)

3,70%

Tinggi (Diploma)
Tertiary (Diploma)

Tingkat Pendidikan
Level of Education

Struktur Ongkos (per 100 pohon per tahun)

Cost Structure (per 100 trees per years)

Tanaman belum menghasilkan Young Plant

< 1 Tahun / < 1 years



Tanaman menghasilkan Harvested Plant

>= 1 Tahun / >=1 years



Harga/Price
(Rp/kg)

4.415

Biaya/cost
(Rp/kg)

3.422

17,19

Produktivitas
Productivity
(kg/pohon)

34,06 %
Sewa Lahan/ Land Rent

31,6%
Tenaga Kerja/ Labour

16,76%
Benih/ Seeds

7,28%
Pupuk/ Fertilizers

3,46%
Pestisida/ Pesticides

0,62%
Bahan Bakar/Feul

6,22%
Lainnya/ Others *

30,21%
Tenaga Kerja/ Labour

24,01 %
Sewa Lahan/ Land Rent

19,78%
Pupuk/ Fertilizers

*) Jaring pelindung, wadah, polybag, ajir, tali, listrik
Shading net, polybag, stake, rope, electricity

12,74%
Pestisida/ Pesticides

2,22%
Wadah, Polibag, Ajir,
Tali/Polybag, Stake,
Rope

1,84%
Bahan Bakar/Feul

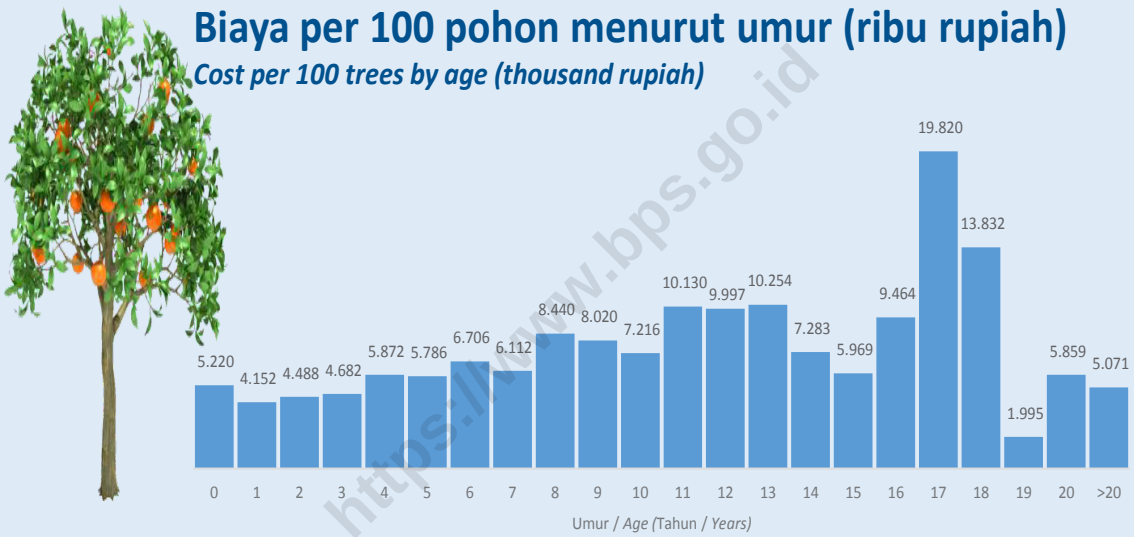
19,2%
Lainnya/ Others *)

*) Jaring pelindung, wadah, polybag, ajir, tali, listrik
Shading net, polybag, stake, rope, electricity

Karakteristik Usaha/ Business Characteristics

96,6%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	66,35%	
75,23%	Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	99,92%	
89,22%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Serangan OPT Business Contrais was Pest Attack	62,52%	56.488
91,94%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD/Koperasi Tani Not Being The Member of Farmers Union	93,20%	RUMAH TANGGA HOUSEHOLDS
81,53%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	68,18%	Sumber/Source : SUTAS2018

Biaya per 100 pohon menurut umur (ribu rupiah) Cost per 100 trees by age (thousand rupiah)



Produksi per pohon menurut umur (kg) Production per tree by age (kg)



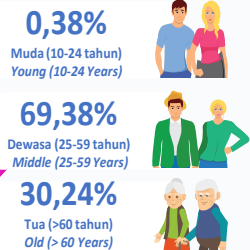
MANGGA / MANGO

Percentase Petani Menurut Jenis Kelamin

Percentage of Farmers by Sex



Kelompok Umur
Age Group



Profil Petani

Profile of Farmers

30,05%

Tidak/Belum Tamat SD
Never/Not Yet Complete
Primary School

Tingkat Pendidikan
Level of Education

55,09%

Dasar (SD,SMP)
Primary (Primary School,
Junior High School)

10,97%

Menengah (SMA)
Secondary (Senior High
School)

3,89%

Tinggi (Diploma)
Tertiary (Diploma)

Struktur Ongkos (per 100 Pohon per Tahun)

Cost Structure (per 100 Trees per years)

Tanaman belum menghasilkan

Young Plant

< 1 Tahun / < 1 years



Tanaman menghasilkan

Harvested Plant

≥ 1 Tahun / ≥1 years



Harga/Price
(Rp/kg)

4.894

53,05

Produktivitas
Productivity
(kg/pohon)

Biaya/Cost
(Rp/kg)

1.822

38,98%
Tenaga Kerja / Labour

23,70%
Sewa Lahan / Land Rent

21,89%
Benih / Seeds

*) Wadah, Polibag, Ajir, Tali
Polybag, Stake, Rope

**Biaya
Produksi**
Cost of
Production

4,82%

Pupuk/ Fertilizers

0,71%

Pestisida/ Pesticides

0,21%

Bahan Bakar/ Fuels

9,69%

Lainnya/ Others *)

39,66%

Sewa Lahan/ Land Rent

36,84%

Tenaga Kerja/ Labor

5,76%

Pupuk/ Fertilizers

*) Listrik, Jaring Pelindung
Electricity, Shading Net

2,18%

Pestisida/ Pesticides

0,88%

Wadah, Polibag, Ajir,
Tali/ Polybag, Stake,
Rope

0,54%

Bahan Bakar/ Fuels

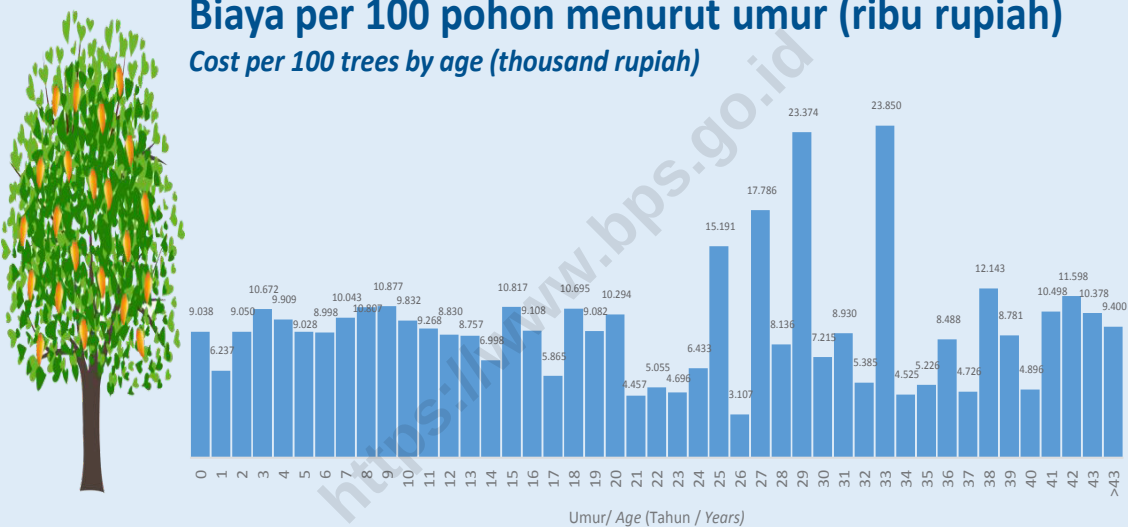
14,14%

Lainnya/ Others *)

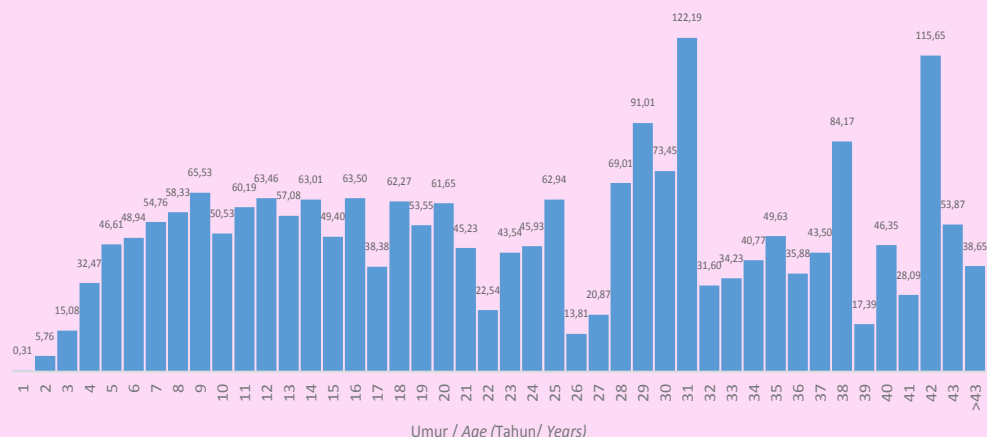
Karakteristik Usaha/ Business Characteristics



Biaya per 100 pohon menurut umur (ribu rupiah) Cost per 100 trees by age (thousand rupiah)

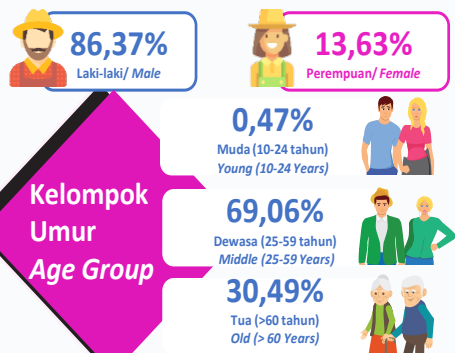


Produksi per pohon menurut umur (kg) Production per tree by age (kg)



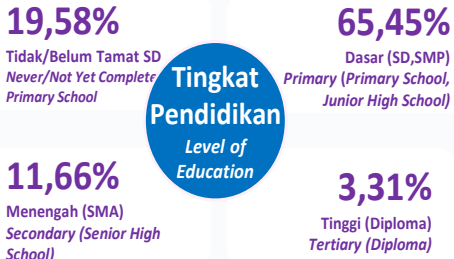
Manggis / Mangosteen

Percentase Petani Menurut Jenis Kelamin
Percentage of Farmers by Sex



Profil Petani

Profile of Farmers



Struktur Ongkos (per 100 pohon per tahun)

Cost Structure (per 100 trees per years)

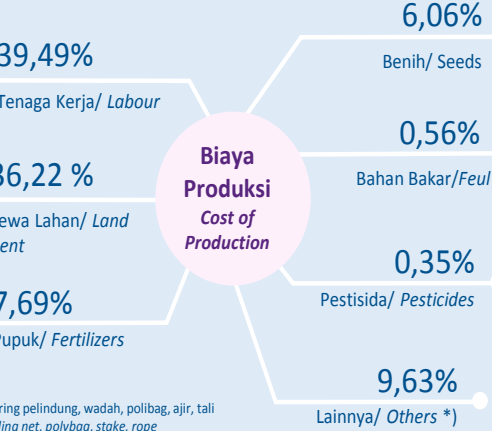
Tanaman belum menghasilkan Young Plant

< 3 Tahun / < 3 years



Tanaman menghasilkan Harvested Plant

>= 3 Tahun / >=3 years



Harga/Price
(Rp/kg)

8.668

Biaya/cost
(Rp/kg)

5.250

30,1

Produktivitas
Productivity
(kg/pohon)

Tenaga Kerja/ Labour

58,50%

Sewa Lahan/ Land Rent

30,34 %

Pupuk/ Fertilizers

3,55%

*) Listrik, jaring pelindung
Electricity, shading net

Biaya Produksi
Cost of Production

0,59%
Pestisida/ Pesticides

0,57%
Bahan Bakar/Feul

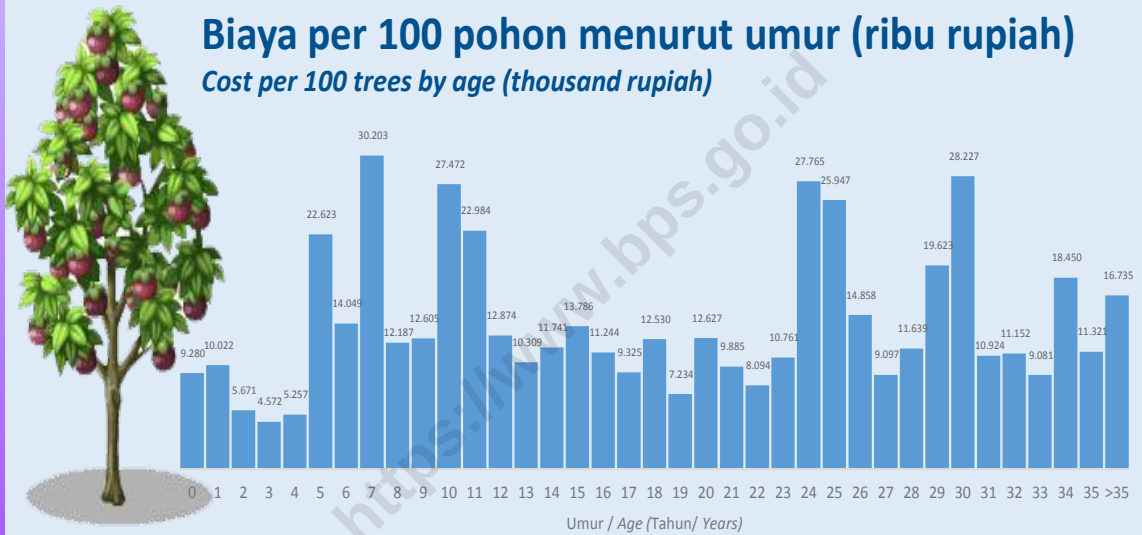
0,45%
Wadah, Polibag, Ajir,
Tali/Polybag, Stake, Rope

6%
Lainnya/ Others *)

Karakteristik Usaha/ Business Characteristics

100%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	78,96%	
24,29%	Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	99,65%	
95,53%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Kesulitan Pembiayaan Business Contrais was Difficulty in Financing	31,73%	280.803
90,31%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD/Koperasi Tani Not Being The Member of Farmers Union	95,47%	RUMAH TANGGA HOUSEHOLDS
32,38%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	88,66%	Sumber/Source : SUTAS2018

Biaya per 100 pohon menurut umur (ribu rupiah) Cost per 100 trees by age (thousand rupiah)



Produksi per pohon menurut umur (kg) Production per tree by age (kg)



Melinjo / Melinjo

Percentase Petani Menurut Jenis Kelamin

Percentage of Farmers by Sex



**Kelompok Umur
Age Group**

0,04%
Muda (10-24 tahun)
Young (10-24 Years)



46,94%
Dewasa (25-59 tahun)
Middle (25-59 Years)



53,02%
Tua (>60 tahun)
Old (> 60 Years)



Profil Petani

Profile of Farmers

22,13%

Tidak/Belum Tamat SD
Never/Not Yet Complete
Primary School

**Tingkat Pendidikan
Level of Education**

70,48%

Dasar (SD,SMP)
Primary (Primary School,
Junior High School)

5,92%

Menengah (SMA)
Secondary (Senior High
School)

1,47%

Tinggi (Diploma)
Tertiary (Diploma)

Struktur Ongkos (per 100 Pohon per Tahun)

Cost Structure (per 100 Trees per years)

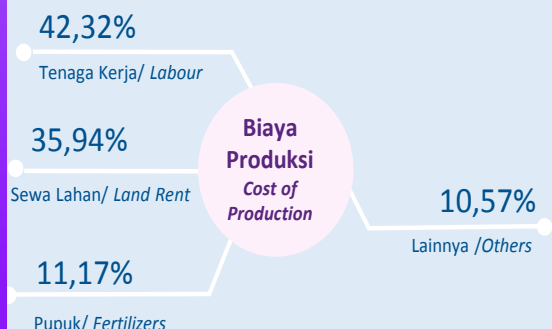
Tanaman belum menghasilkan Young Plant

< 3 Tahun / < 3 years



Tanaman menghasilkan Harvested Plant

>= 3 Tahun / >=3 years



**Harga/Price
(Rp/kg)**

5.632

**Biaya/Cost
(Rp/kg)**

3.229

18,39

**Produktivitas
(Pohon/trees)**

58,03%

Tenaga Kerja / Labour

23,51%

Sewa Lahan / Land Rent

5,36%

Pupuk / Fertilizers

***) Listrik
Electricity**

1,01%

Bahan Bakar / Fuels

0,74%

Wadah,Polibag, Ajir,Tali
Polibag,stake,rope

0,22%

Pestisida/ Pesticides

11,13%

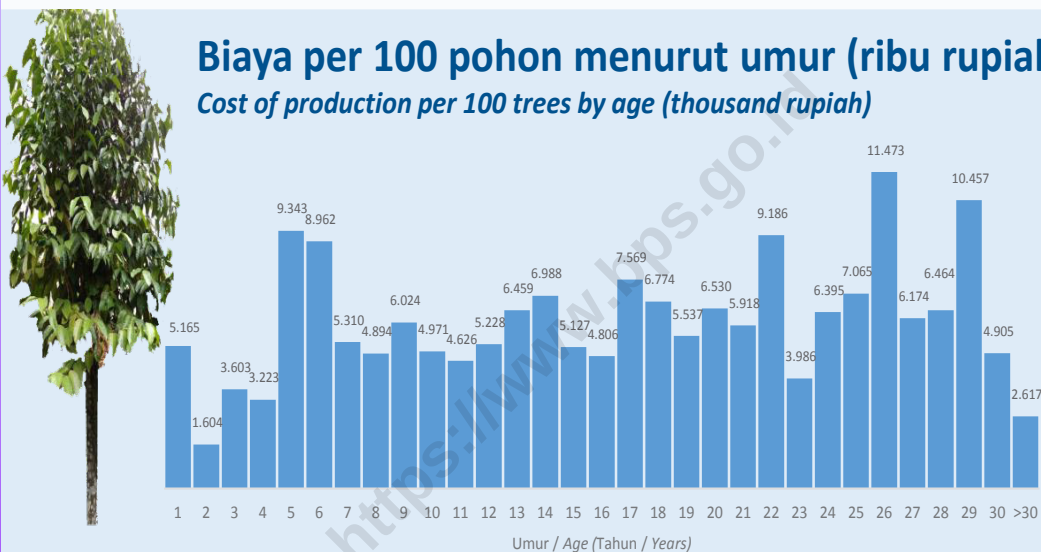
Lainnya/Others*

Karakteristik Usaha/ Business Characteristics

86,30%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	53,67%	
92,31%	Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	99,46%	
80,58%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Serangan OPT Business Contrais was Pest Attact	84,42%	
94,96%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD / Koperasi Tani Not Being The Member of Farmers Union	94,57%	
78,59%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	70,29%	

310.683
RUMAH TANGGA
HOUSEHOLDS
Sumber/Source : SUTAS2018

Biaya per 100 pohon menurut umur (ribu rupiah) Cost of production per 100 trees by age (thousand rupiah)



* Tidak ada sampel untuk kelompok umur 0 tahun

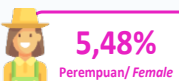
Produksi per pohon menurut umur (kg) Production per tree by age (kg)



Nangka / Jackfruit

Percentase Petani Menurut Jenis Kelamin

Percentage of Farmers by Sex



Kelompok Umur Age Group

0%
Muda (10-24 tahun)
Young (10-24 Years)



64,48%
Dewasa (25-59 tahun)
Middle (25-59 Years)



35,53%
Tua (>60 tahun)
Old (> 60 Years)



Profil Petani

Profile of Farmers

48,23%

Tidak/Belum Tamat SD
Never/Not Yet Complete
Primary School

Tingkat Pendidikan Level of Education

32,93%

Dasar (SD,SMP)
Primary (Primary School,
Junior High School)

12,15%

Menengah (SMA)
Secondary (Senior High
School)

6,69%

Tinggi (Diploma)
Tertiary (Diploma)

Struktur Ongkos (per 100 pohon per tahun)

Cost Structure (per 100 trees per years)

Tanaman belum menghasilkan Young Plant

< 4 Tahun / < 4 years



Tanaman menghasilkan Harvested Plant

>= 4 Tahun / >=4 years



**Harga/Price
(Rp/kg)**

4.084

73,58

**Produktivitas
Productivity
(kg/pohon)**

**Biaya/Cost
(Rp/kg)**

956

1,94%

Pestisida/ Pesticides

1,3%

Bahan Bakar/Feul

0,84%

Wadah, Polibag, Ajir,
Tali/Polybag, Stake,
Rope

15,7%

Lainnya/ Others *)

*) Jaring pelindung
Shading net

21,27%

Lainnya/ Others *)

10,37%

Pupuk/ Fertilizers

5,46%

Pupuk/ Fertilizers

28,99 %

Sewa Lahan/ Land
Rent

46,28%

Tenaga Kerja/ Labour

3,5%

Bahan Bakar/Feul

0,46%

Benih/ Seeds

8,67%

Pestisida/ Pesticides

29,85 %

Sewa Lahan/ Land
Rent

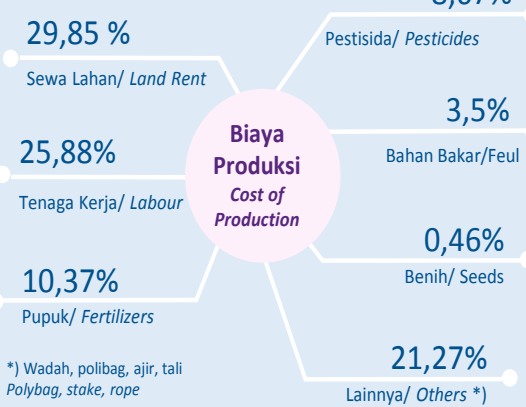
25,88%

Tenaga Kerja/ Labour

1,3%

Biaya Produksi
Cost of Production

Biaya Produksi Cost of Production



Karakteristik Usaha/ Business Characteristics

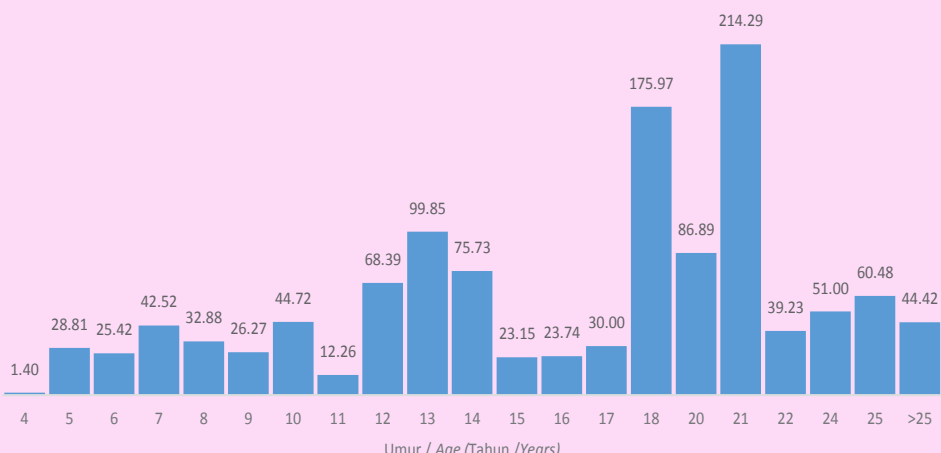
99,95%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	80,08%	
43,38%	Terusang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	100%	
95,13%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Serangan OPT Business Contrais was Pest Attact	36,86%	
90,82%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD / Koperasi Tani Not Being The Member of Farmers Union	89,95%	
70,59%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	75,60%	

296.702
RUMAH TANGGA
HOUSEHOLDS
Sumber/Source : SUTAS2018

Biaya per 100 pohon menurut umur (ribu rupiah) Cost per 100 trees by age (thousand rupiah)



Produksi per pohon menurut umur (kg) Production per tree by age (kg)



Petai / Twisted Cluster Bean

Percentase Petani Menurut Jenis Kelamin

Percentage of Farmers by Sex



**Kelompok Umur
Age Group**

0,38%
Muda (10-24 tahun)
Young (10-24 Years)



67,13%
Dewasa (25-59 tahun)
Middle (25-59 Years)



32,49%
Tua (>60 tahun)
Old (> 60 Years)



Profil Petani

Profile of Farmers

22,23%

Tidak/Belum Tamat SD
Never/Not Yet Complete
Primary School

Tingkat Pendidikan
Level of Education

65,55%

Dasar (SD,SMP)
Primary (Primary School,
Junior High School)

10,78%

Menengah (SMA)
Secondary (Senior High
School)

1,44%

Tinggi (Diploma)
Tertiary (Diploma)

Struktur Ongkos (per 100 Pohon per Tahun)

Cost Structure (per 100 Trees per years)

Tanaman belum menghasilkan Young Plant

< 3 Tahun / < 3 years



Tanaman menghasilkan Harvested Plant

>= 3 Tahun / >=3 years



**Harga/Price
(Rp/kg)**

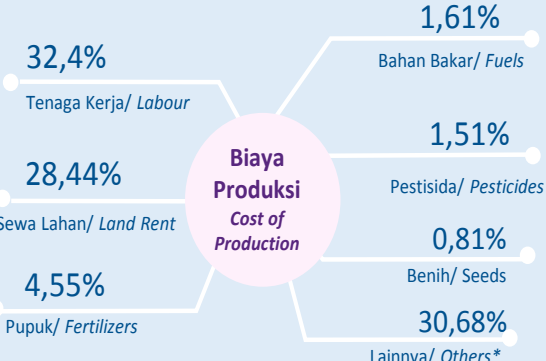
11.610

**Biaya/Cost
(Rp/kg)**

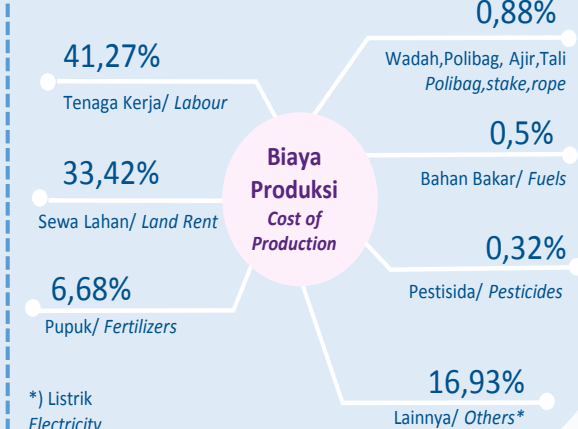
4.867

27.36

**Produktivitas
Productivity
(Pohon/Trees)**



*) Wadah,polibag,ajir,tali,listrik,Jaring pelindung
Polibag,stake,rope,electricity,shading net

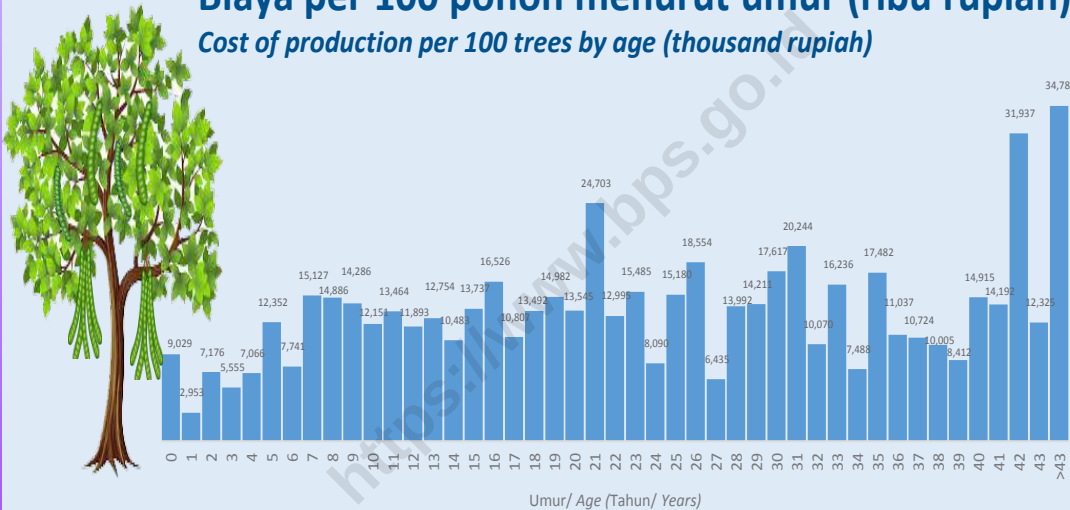


Karakteristik Usaha/ Business Characteristics

99,98%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	80,89%	
30,99%	Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	100%	
97,29%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Serangan OPT Business Contrais was Pest Attact	29,37%	
90,74%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD / Koperasi Tani Not Being The Member of Farmers Union	90,39%	
66,67%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	90,33%	

646.331
RUMAH TANGGA
HOUSEHOLDS
Sumber/Source : SUTAS2018

Biaya per 100 pohon menurut umur (ribu rupiah) Cost of production per 100 trees by age (thousand rupiah)



Produksi per pohon menurut umur (kg) Production per tree by age (kg)



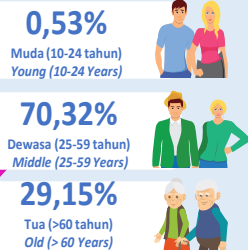
RAMBUTAN / RAMBUTAN

Percentase Petani Menurut Jenis Kelamin

Percentage of Farmers by Sex



Kelompok Umur Age Group



Profil Petani

Profile of Farmers

25,59%

Tidak/Belum Tamat SD
Never/Not Yet Complete Primary School

Tingkat Pendidikan Level of Education

18,72%

Menengah (SMA)
Secondary (Senior High School)

51,63%

Dasar (SD,SMP)
Primary (Primary School, Junior High School)

4,07%

Tinggi (Diploma)
Tertiary (Diploma)

Struktur Ongkos (per 100 pohon per tahun)

Cost Structure (per 100 trees per year)

Tanaman belum menghasilkan

Young Plant

< 2 Tahun / < 2 years



Tanaman menghasilkan

Harvested Plant

≥ 2 Tahun / ≥ 2 years



Harga/Price
(Rp/kg)

4.276

Biaya/Cost
(Rp/kg)

1.806

63,66

Produktivitas
Productivity
(kg/pohon)

35,72%
Sewa Lahan/ Land Rent

20,35%
Tenaga Kerja/ Labour

12,54%
Benih/ Seeds

Biaya Produksi Cost of Production

10,58%

Bahan Bakar/ Fuels

2,53%

Pupuk/ Fertilizers

0,61%

Pestisida/ Pesticides

17,67%

Lainnya/ Others*

43,55%

Tenaga Kerja/ Labour

32,16%

Sewa Lahan/ Land Rent

3,69%

Pupuk/ Fertilizers

1,54%

Pestisida/ Pesticides

1,28%

Wadah, Polibag, Ajir, Tali / polybag, stake, rope

1,19%

Bahan Bakar/ Fuels

16,60%

Lainnya/ Others*

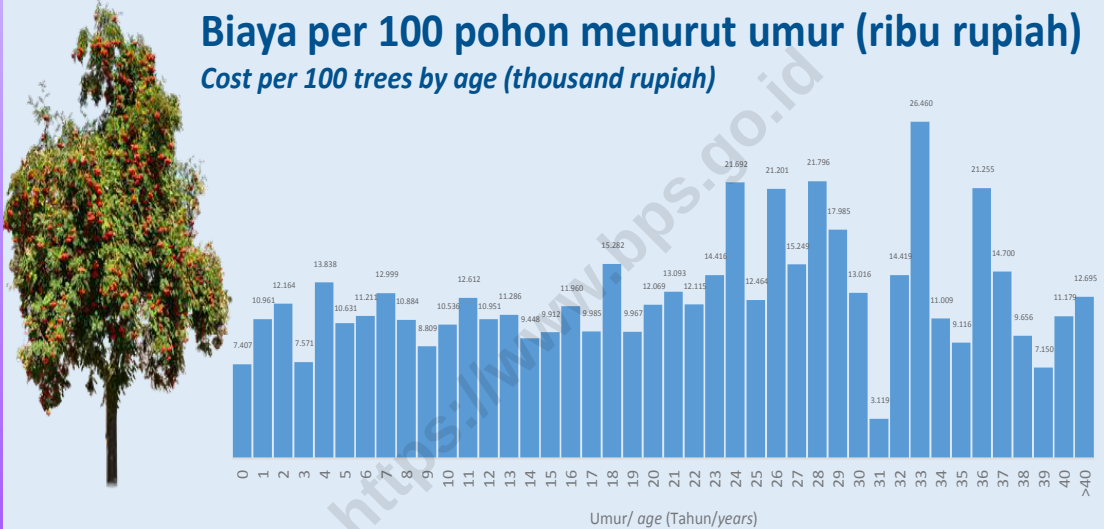
*) Wadah, Polibag, Ajir, Tali, listrik
Polybag, Stake, Rope, Electricity

*) Jaring Pelindung, Listrik
Shading Net, Electricity

Karakteristik Usaha/ Business Characteristics



Biaya per 100 pohon menurut umur (ribu rupiah) Cost per 100 trees by age (thousand rupiah)



Produksi per pohon menurut umur (kg) Production per tree by age (kg)



Salak / Salacca

Percentase Petani Menurut Jenis Kelamin

Percentage of Farmers by Sex



0,14%
Muda (10-24 tahun)
Young (10-24 Years)



73,63%
Dewasa (25-59 tahun)
Middle (25-59 Years)



26,22%
Tua (>60 tahun)
Old (> 60 Years)



**Kelompok Umur
Age Group**

Profil Petani

Profile of Farmers

15,37%

Tidak/Belum Tamat SD
Never/Not Yet Complete
Primary School

**Tingkat Pendidikan
Level of Education**

60,49%

Dasar (SD,SMP)
Primary (Primary School,
Junior High School)

20,39%

Menengah (SMA)
Secondary (Senior High
School)

3,77%

Tinggi (Diploma)
Tertiary (Diploma)

Struktur Ongkos (per 100 Pohon per Tahun)

Cost Structure (per 100 Trees per years)

Tanaman belum menghasilkan

Young Plant

< 2 Tahun / < 2 years



Tanaman menghasilkan

Harvested Plant

>= 2 Tahun / >=2 years



Harga/Price
(Rp/kg)

2.935

8,36

Biaya/Cost
(Rp/kg)

2.183

Produktivitas
Productivity
(Pohon/Trees)

43,6%

Tenaga Kerja/ Labour

8,7%

Pupuk/ Fertilizers

14,63%

Sewa Lahan/ Land Rent

0,23%

Bahan Bakar/ Fuels

14,39%

Benih/ Seeds

0,14%

Pestisida/ Pesticides

18,31%

Lainnya/ Others

**Biaya
Produksi
Cost of
Production**

0,72%
Wadah,Polibag, Ajir,Tali
Polibag,stake,rope

0,34%

Bahan Bakar/ Fuels

0,09%

Pestisida/ Pesticides

5,61%
Lainnya/ Others

74,12%

Tenaga Kerja/ Labour

12,69%

Sewa Lahan/ Land Rent

6,43%

Pupuk/ Fertilizers

0,09%

Pestisida/ Pesticides

5,61%
Lainnya/ Others

Lainnya/ Others

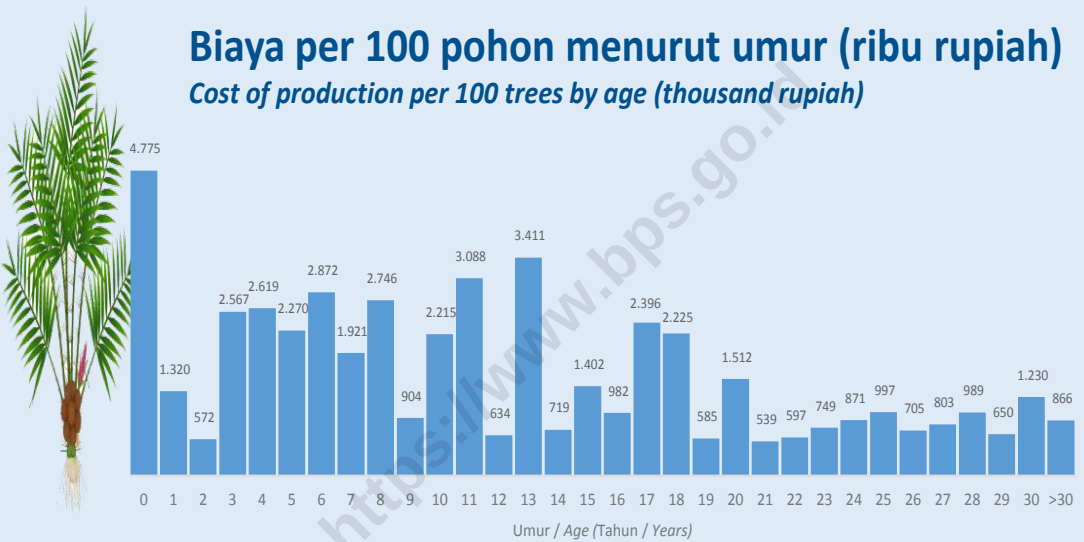
Karakteristik Usaha/ Business Characteristics

99,75%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	49,24%	
62,22%	Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	99,94%	
79,79%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Serangan OPT Business Contrais was Pest Attact	44,14%	
93,59%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD / Koperasi Tani Not Being The Member of Farmers Union	93,43%	
100%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	51,38%	

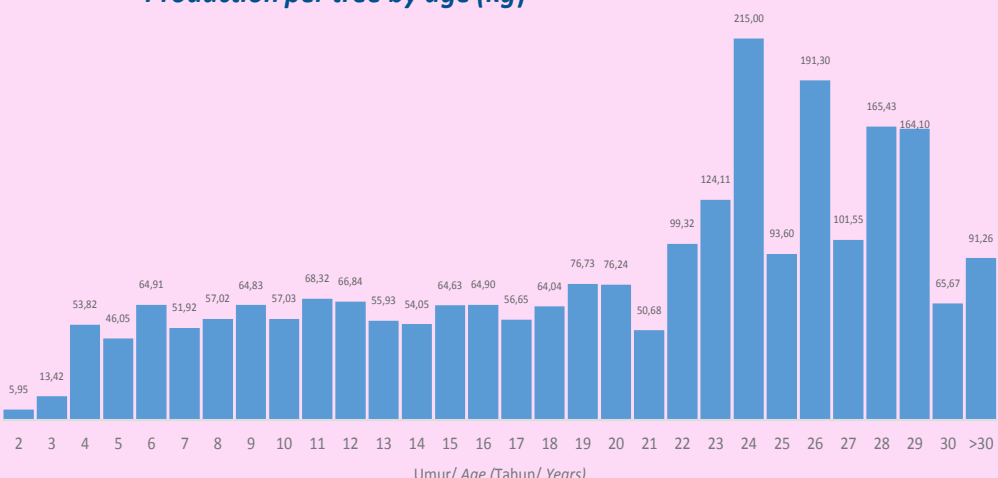
128.787
RUMAH TANGGA
HOUSEHOLDS

Sumber/Source : SUTAS2018

Biaya per 100 pohon menurut umur (ribu rupiah) Cost of production per 100 trees by age (thousand rupiah)

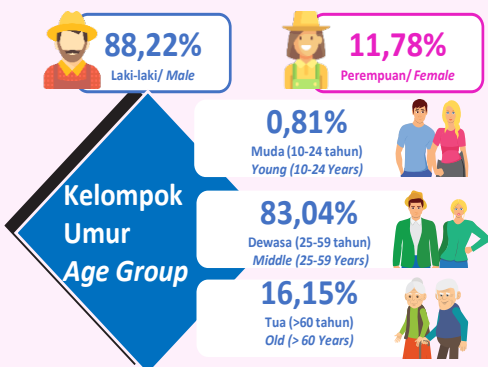


Produksi per pohon menurut umur (kg) Production per tree by age (kg)

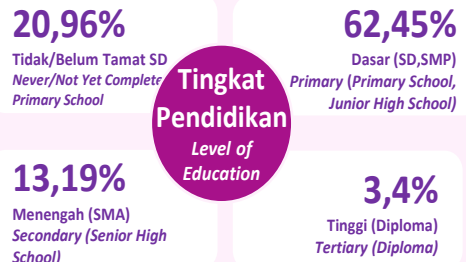


NANAS / PINEAPPLE

Percentase Petani Menurut Jenis Kelamin
Percentage of Farmers by Sex



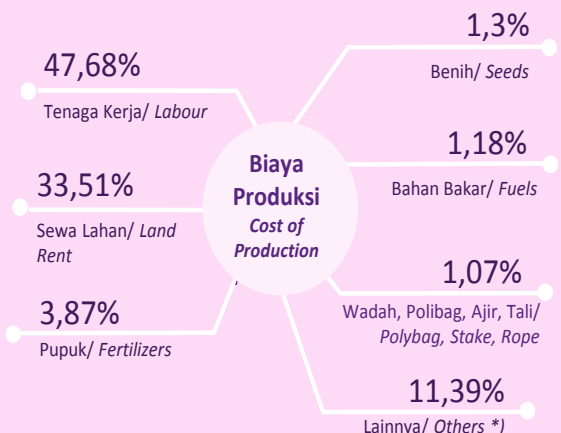
Profil Petani
Profile of Farmers



Struktur Ongkos (per 100 Pohon per Tahun) Cost Structure (per 100 Trees per years)



Harga / Price (Rp/kg)	3.144
Biaya / cost (Rp/kg)	2.284
Produktivitas Productivity (kg/pohon)	1,53



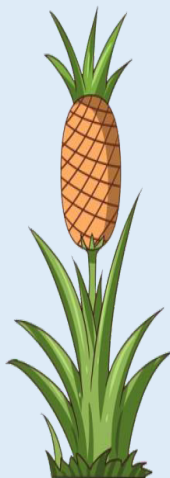
*) Pestisida, Jaring Pelindung
Pesticides, Shading Net

Karakteristik Usaha/ Business Characteristics

96,44%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	66,70%	
55,58%	Terusang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	98,76%	
96,84%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Pembiayaan Usaha Tani Funding	52,78%	
90,99%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD/Koperasi Tani Not Being The Member of Farmers Union	89,44%	
46,36%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	90,47%	

72.986
RUMAH TANGGA
HOUSEHOLDS
Sumber/Source : SUTAS2018

Biaya per 100 pohon menurut umur (ribu rupiah) Cost per 100 trees by age (thousand rupiah)

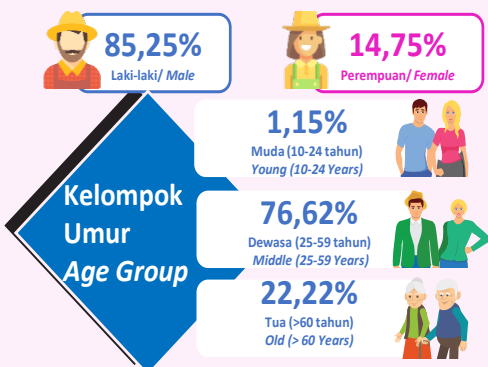


Produksi per pohon menurut umur (kg) Production per tree by age (kg)

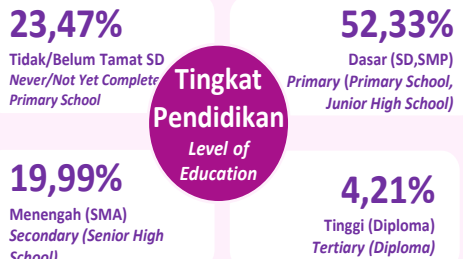


PEPAYA/ PAPAYA

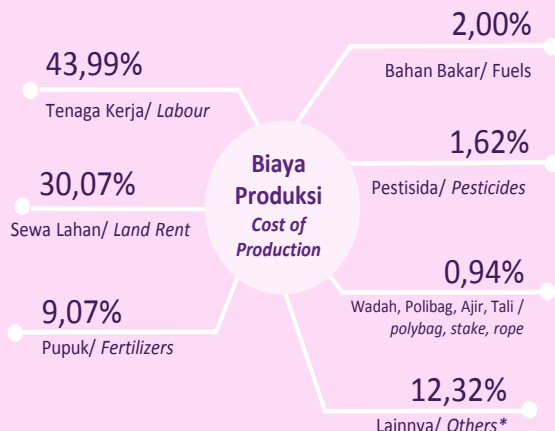
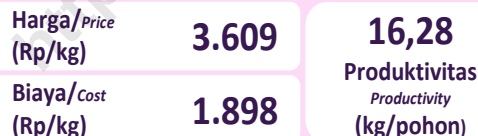
Percentase Petani Menurut Jenis Kelamin
Percentage of Farmers by Sex



Profil Petani Profile of Farmers



Struktur Ongkos (per 100 pohon per tahun) Cost Structure (per 100 trees per years)

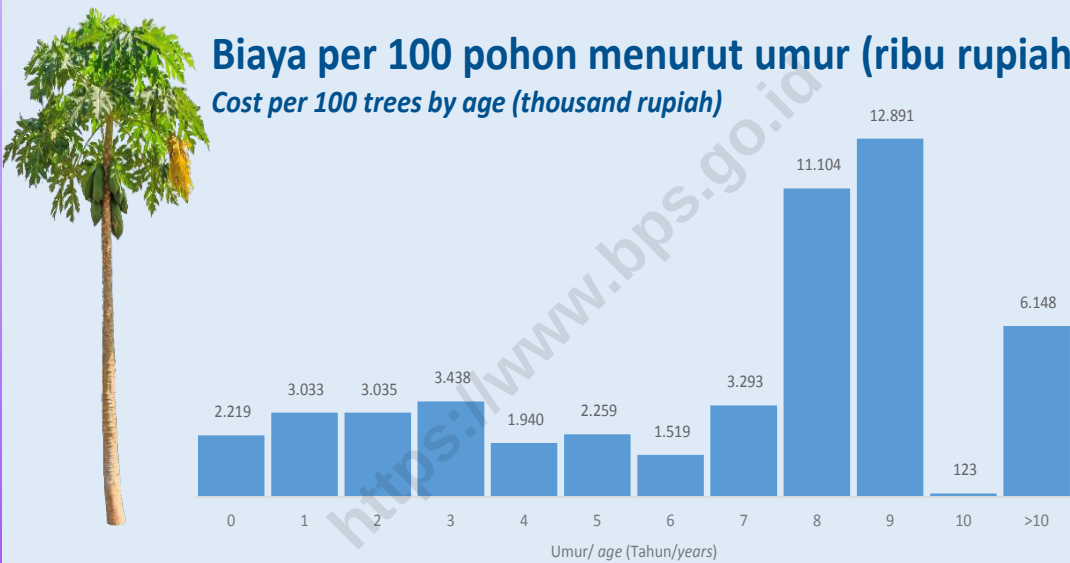


*) Benih, Jaring pelindung, Listrik, Mulsa
Seeds, Shading net, Electricity, Mulch

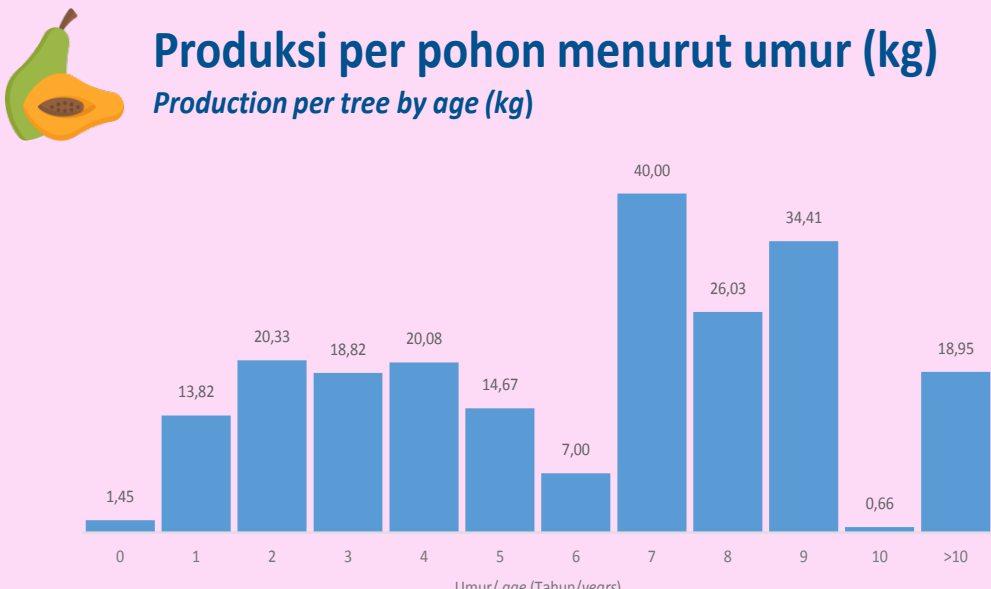
Karakteristik Usaha/ Business Characteristics

97,14%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	56,87%	
51,59%	Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	97,58%	
95,98%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Serangan OPT Business Contrais was Pest Attact	44,03%	
84,21%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD / Koperasi Tani Not Being The Member of Farmers Union	94,79%	RUMAH TANGGA HOUSEHOLDS
42,42%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	90,22%	Sumber/Source : SUTAS2018

Biaya per 100 pohon menurut umur (ribu rupiah) Cost per 100 trees by age (thousand rupiah)

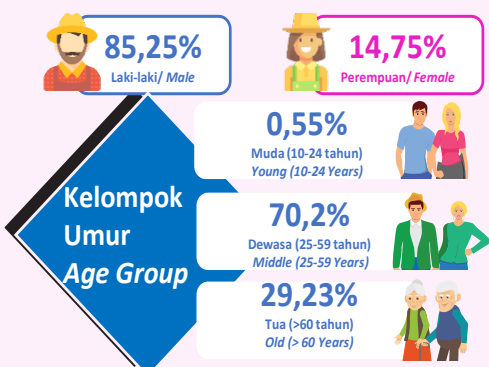


Produksi per pohon menurut umur (kg) Production per tree by age (kg)

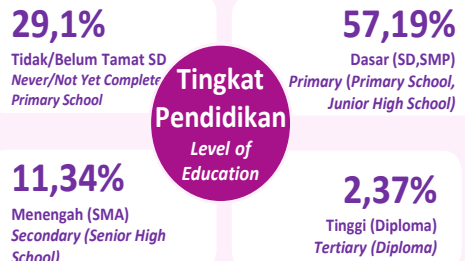


PISANG/ BANANA

Percentase Petani Menurut Jenis Kelamin
Percentage of Farmers by Sex



Profil Petani
Profile of Farmers



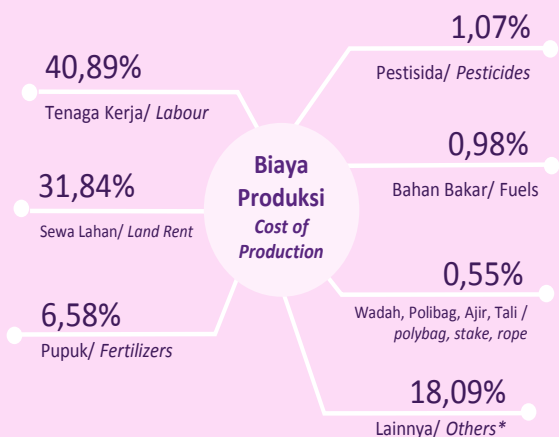
Struktur Ongkos (per 100 rumpun per tahun)

Cost Structure (per 100 clumps per years)



Harga / Price (Rp/kg)	3.615
Biaya / Cost (Rp/kg)	1.675

28,67	Produktivitas Productivity
	(kg/rumpun)



*) Benih, Jaring pelindung, Listrik
Seeds, Shading net, Electricity

Karakteristik Usaha/ Business Characteristics

99,86%	Biaya Sendiri Self-Owned Cost	Tidak terkena dampak bencana Not Affected Natural Disaster	64,76%
51,87%	Terserang OPT Affected by Pest Attack	Tidak melakukan kemitraan Not Performing Partnership	99,68%
97,08%	Tidak Memperoleh Penyuluhan Not Receiving Training/Coaching	Kendala dominan: Serangan OPT Business Contrais was Pest Attact	47,26%
81,27%	Hasil Panen Dijual Production was Sold	Tidak menjadi anggota KUD/Koperasi Tani Not Being The Member of Farmers Union	91,85%
11,11%	Benih Pembelian Purchasing Seed	Tidak menjadi anggota Kelompok Tani Not Being The Member of Farmers Group	86,22%

5.502.375

RUMAH TANGGA
HOUSEHOLDS

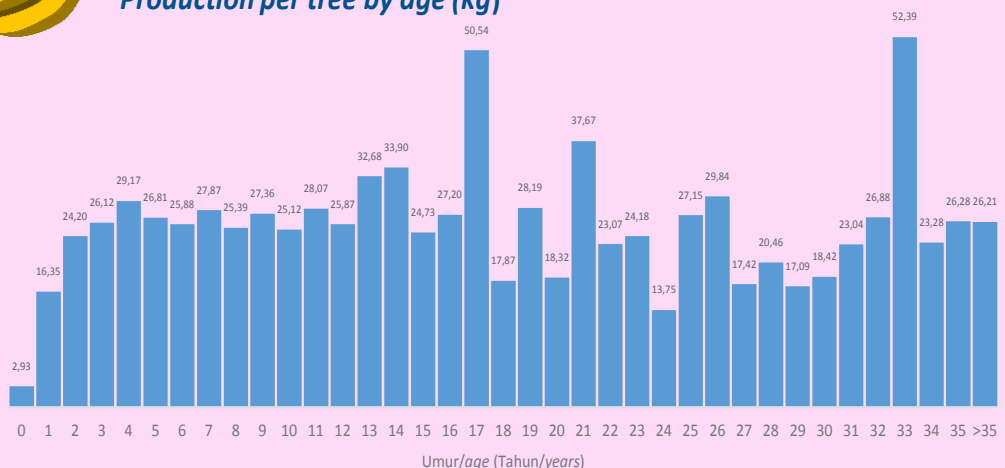
Sumber/Source : SUTAS2018



Biaya per 100 pohon menurut umur (ribu rupiah)
Cost per 100 trees by age (thousand rupiah)



Produksi per pohon menurut umur (kg)
Production per tree by age (kg)



https://www.bps.go.id

DATA

MENCERDASKAN BANGSA

Enlighten The Nation



**BADAN PUSAT STATISTIK
BPS-Statistics Indonesia**

Jl. dr. Sutomo no 6-8 Jakarta 10710 Indonesia
Telp.: 021 3841195, 3842508, 3810291-4, Fax 021 3857046
Homepage: <http://www.bps.go.id> E-mail: bpshq@bps.go.id

ISBN 978-602-438-327-5



9 786024 383275