



# CATALOG

EXPORT  
PRODUCT

---

**2024**

[www.ptppi.co.id](http://www.ptppi.co.id)



# Table of Content



## 05

### PROFILE PT PPI

- 6. About PT PPI
- 7. Representative Office



## 08

### COFFEE

- 8. Robusta
- 8. Arabica
- 9. Greenbean Coffee



## 10

### ORIGIN PRODUCT

- 11. Roasted Coffee
- 11. Drip Coffee
- 11. Capsule Coffee

# Table of Content



## 12

### Seaweed

- 13. Eucheuma Cottonii Seaweed
- 13. Eucheuma Spinosum
- 13. Gracilaria Sp



## 14

### Gum Damar

- 15. Gum Damar CDX
- 15. Gum Damar ABX
- 16. Palm Kernel Shell



## 17

### Spices

- 17. Cloves
- 17. Black & White Pepper
- 18. Spices Category

# Table of Content



## 19

### Coconut

- 20. Desicated Coconut
- 22. Coconut Derivatives
- 22. Coconut Sugar



## 23

### Fertilizer

- 24. Phonska Plus
- 24. SP-36
- 25. Horticulture



## 26

### Horticulture Product

- 26. Beet Root
- 27. Maize Corn
- 28. We Value our Customers

Profile

# PT Perusahaan Perdagangan Indonesia





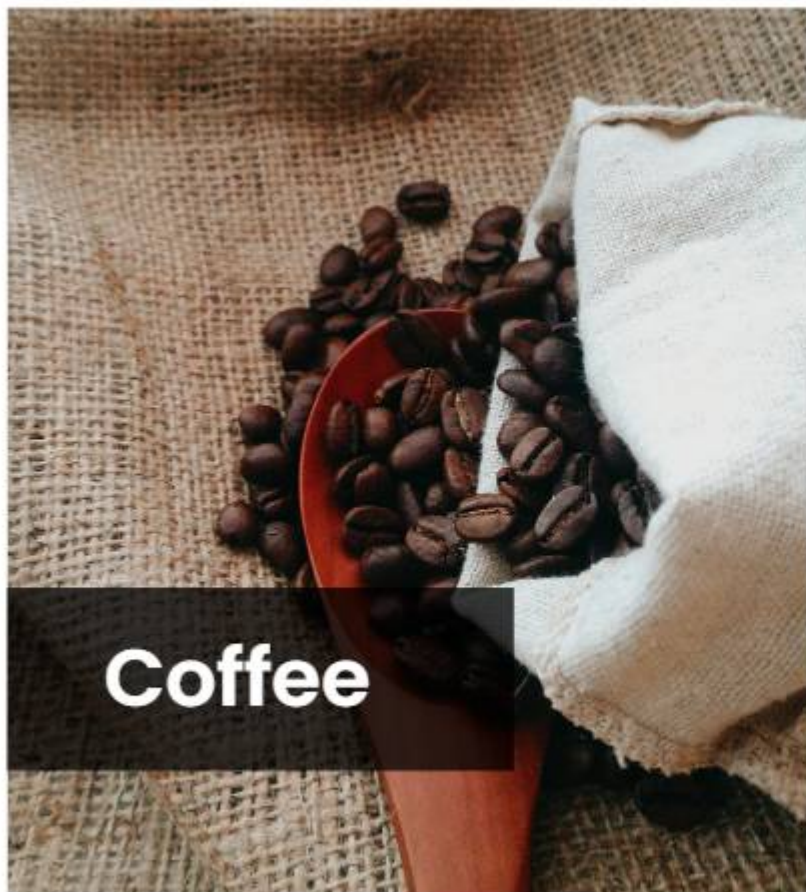
## About PT Perusahaan Perdagangan Indonesia

PT Perusahaan Perdagangan Indonesia - PT PPI, as one of the State-Owned companies engaged in trading business has shown its sound performance. Established since 2003, PT PPI has grown into a large company with 32 branch offices, and over 80.000 Warung Pangan outlets spread across Indonesia, and 7 Representative Offices.

# Representative Office

A Representative Office (RO) is an office set up by PT PPI located outside of Indonesia to coordinate, supervise, organize and represent PT PPI's business outside of Indonesia. PT PPI has 7 Representative Offices which are located in China, Egypt, Taiwan, Singapore, Australia, Uni Emirat Arab, and Netherlands.





# Coffee



## Robusta

### Origin and Plantation

PT PPI has robusta coffee originating from Sumatra and Java, especially in Lampung and Central Java with a production capacity of up to 1000 MT during the coffee harvest.

### PT PPI's export history

we have been exporting robusta coffee since 2018 exporting to Egypt and Taiwan.



## Arabica


### Origin and Plantation

Most of our Arabica coffee comes from West Java, Bali and Aceh, but in some origins we have supplies such as in Toraja, Mandailing, and Papua in Natural and semi wash process

### PT PPI's export history

PT PPI has been exporting Arabica coffee since 2016 to the Netherlands, France and Taiwan.





## Greenbean Coffee

Packaging 60 kg gunny bag (Custom Marks)

Arabica Maximum 18 MT per 20 ft Container

Robusta Maximum 19,2 MT per 20 ft Container

Moisture 13,5%

# Origin **Product**



## **Robusta Sumatera**

Semi Wash-Grade 3  
Altitude : 700-1000 MASL

Natural-Grade 1  
Altitude : 700-1000 MASL

---

## **Robusta Java**

Natural-Grade 1  
Altitude : 700-1000 MASL



## **Arabica Gayo**

Semi Wash-Grade 1  
Full Wash-Grade 1  
Altitude : 1200-1400 MASL

---

## **Arabica Kintamani**

Full Wash-Grade 1 (Organic)  
Altitude : 1200-1300 MASL

---

## **Arabica West Java**

Semi Wash-Grade 1 (Organic)  
Altitude : 1400-1800 MASL

# Roasted **Coffee**



## Roasted Coffee

Exporting Packaging  
200gr, 500gr, or 1 Kg/Pack  
Grade 1 Coffee (Premium)



## Drip Coffee

Exporting Packaging  
5 Sachet @10gr/Pack Grade 1  
Coffee (Premium)



## Capsule Coffee

Exporting Packaging  
@6 gr, 9 capsulo/pack  
Nespresso compatible capsule (d=3,5cm)  
Arabica + Robusta + Palm Sugar

# Seaweed





## Eucheuma Cottonii Seaweed

Is the main source of carrageenan, specifically the Kappa Carrageenan in form of gel. It is mostly grown in tidal areas to the upper subtidal zone of a reef, growing on sand to rocky seafloor areas along a coral reef, where water movement is slow to moderate.

### Spesification

- Moisture : 35%-37%
- Impurities : 3%
- Packaging : 100 Kg/Bale



## Eucheuma Spinosum

When processed it is developed in the Iota Carrageenan. Similar to the Cottonii, Spinosum grows in tidal areas and sometimes found at the bottom of the sea which contains mud and sand, and also found on dead corals.

### Spesification

- Moisture : 35%-37%
- Impurities : 3%
- Packaging : 100 Kg/Bale



## Gracilaria Sp

Is a type of seaweed that is agarophytic, namely a type of seaweed that produces agar. Gracilaria sp. which is a type of algae red (Rhodophyceae) which lives in the tropics and subtropics and grows dominant in shallow marine waters.

### Spesification

- Moisture : 18,7%
- Protein : 0,04%
- Fiber : 0,2%
- Packaging : 100 Kg/Bale



**Gum Damar**

# Gum Damar



## Gum Damar CDX

### Spesification

- Moisture: 10-12%
- Physical: Small to Medium Crystals
- Impurity: 5% max
- Aroma: Distinctive damar scent, natural fragrance
- Packaging: 25-50 kg/bag



## Gum Damar ABX

### Spesification

- Moisture: 8-10%
- Physical: Small to Large Crystals, with purer quality
- Impurity: 2-3% max
- Aroma: Lighter, distinctive natural damar scent
- Packaging: 10-25 kg/bag

# Palm Kernel Shell



Palm kernel shells (or PKS) are the shell fractions left after the nut has been removed after crushing in the Palm Oil mill. It is a fibrous material, brownish-yellow in colour and can be easily handled in bulk directly from the product line to the end use.

## Spesification

- Total Moisture, AR 14,09%
- Moisture in Analysis the Sample, ADB 2, 64%
- Ash Content, ADB 1,99%
- Volatile Matter, ADB 75,30%
- Fixed Carbon, ADB 20,07%
- Total Sulfur, ADB 0,03%
- Gross Calorific Value, ADB 4980 Kcal/kg
- Gross Calorific Value, AR 4394 Kcal/kg





## Cloves

AB 5

Mouisture 5%

FOB Indonesia Port - Minimum 1  
Container 20 Ft (12 MT)



## White Pepper

Grade 1 (GL 620)

Grade 2 (GL <620)

## Black Pepper

Grade 1 (GL 530-550)

FOB Indonesia - Port Minimum  
1 Container 20 ft (12 MT)



## Star Anise

Export Quality Grade Premium  
Packaging 25 Kg/Box

# Spices **Category**



## **Cinnamom**

### **Grade I**

Cut 8 cm

Packaging 50-100 kg/bags

### **Grade Whole**

Natural Shape (No Cutting)

Packaging 25 kg/Bag

Minimum 1 Container 20 ft (13 MT)



## **Nutmeg**

Moisture: <10%

Essential Oils: 2% -3%

Free Aflatoxin & Ochratoxin: <10 ppb



## **Mace**

Red, Moisture: 8% max

Ash: 2.2% max

Packaging: 25 kg/PP Bags



**Coconut**

# Desiccated Coconut

More Details →

**Desiccated Coconut is coconut meat that has been shredded or flaked and then dried to remove as much moisture as possible. The end result is a dry, powdery, and flaky substance that is commonly used in cooking and baking. PT. PPI exported Desiccated Coconut to Egypt, Kuwait and ready to open markets in other countries.**

# Grade Specification

- High Fat Medium Grade
- High Fat Fine Grade
- Low Fat Medium Grade
- Low Fat Fine Grade



## Packaging

25 Kgs/Bag

Packaging with Polyporp Covered Paper  
Kraft Bags with Polythene Inner Liner

# Coconut **Derivatives**



## **Copra**

Sun dried  
Moisture < 5%  
Low FFA < 1%  
Oil content > 60%  
Clean without any fungus



## **Virgin Coconut Oil**

Iodine Value 11,2  
Moisture 0.16 – 0.2 maks  
Packaging: 250 ml/Bottle  
24 pcs/box  
1324 box /1x20 ft. container



## **Coconut Sugar**

Mouisture 0.2 – 0.5%  
Granule Mesh 16 – 18  
Packaging 25 Kgs/Paper Bag



## **Coconut Shell Charcoal**

Natural Shape  
Moisture Content: 12%-15% Max  
Ash Content: 5% Max  
Fix Carbon: 78%  
Packaging 50 Kg/Bag



**Fertilizer**

# Fertilizer **Product**



## Spesification

- N (Nitrogen) : 15%
- P2O5 (Phosphate) : 15%
- K (Kalium) : 15%
- S (Sulfur) : 9%
- ZN (Zinc) : 2000 ppm

## Function

Enriched with Zink (Zn) optimizes flower formation and fruit multiplication, and enriched with Sulfur (S) to improve the quality and shelf life of harvests



## Spesification

- P2O5 (Total) : 36%
- P2O5 (Availability) : 34%
- P2O5 (Soluble) : 30%

## Function of phosphorus in Plants

- Stimulates root growth and good root formation
- Accelerate the formation of flowers and ripe fruit and seeds
- Increase the yield of components of grain crop yields

- Improving the quality of seeds and seedlings

## Function of Sulfur Nutrient in Plants

- Increase the production of sugar cane and crystal sugar
- Increase the quality grade of the crop by improving the color, aroma, taste and tuber size, as well as being thicker
- Increase the resilience of crops during lifting and storage
- Increase the protein and vitamin content of the harvest



# Horti culture.

---



# Horticulture **Product**



## Head Lettuce

Weight: 350 - 450 gr / Pcs

Packaging: Carton Box



## Baby Beans

Weight: 250 - 500 gr / Pcs

Packaging: Carton Box



## Beet Root

Weight: 5-6 pcs/Kg

Packaging : Carton Box



## Eggplant

Weight: 300 - 500 gr / Pcs

Packaging: Carton Box



## Kyuri

Weight: 4-5 pcs/Kg

Packaging : Carton Box



## Cherry Tomatoes

Weight: 14 - 57 gr / Pcs

Packaging: Carton Box

# Maize Corn



## Maize Corn

### Specification (For animal feed)

- Moisture: 17%
- Fungi: None
- Foreign Matter: Max 2,5%
- Color: Bright

## We Value Our **Customers**



# ***EXPORT PRODUCT*** CATALOG

---

Contact us



[www.ptppi.co.id](http://www.ptppi.co.id)